

# UNIFIED INDUSTRIES, INC.

A Columbus McKinnon Company

# Precision Bridge Cranes and Safety Trolleys



Visit us on the web at:

www.unified-ind.com

© Copyright 2016, Unified Industries, Inc. All Rights Reserved.

# **TABLE OF CONTENTS**







# **SECTION OVERVIEW**

- ORDERING INFORMATION
- ETA ENGINEERING DATA
- ETA-4 RAIL SYSTEMS
- ETA-5 RAIL SYSTEMS
- **ETA-8 RAIL SYSTEMS**
- MANUAL/MOTORIZED BRIDGE CRANES
- PATENT RAIL & STD. SHAPES TROLLEYS
- ACCESSORIES
- STD. SHAPES TROLLEY PARTS MANUAL
- ETA SYSTEM PARTS MANUAL
- INSTALLATION MANUAL





# WHEN ORDERING OVERHEAD MATERIAL HANDLING EQUIPMENT, THE FOLLOWING INFORMATION MUST ACCOMPANY YOUR ORDER:

### **TROLLEYS**

WHAT TYPE (SIZE) OF RAIL TROLLEYS WILL OPERATE ON

# **RUNWAYS**

- PREP FOR EACH END (IE. SPLICE OR STOP)
- NUMBER OF SPLICES
- NUMBER OF HANGERS AND HANGING CENTERS
- NUMBER AND TYPE OF STOPS
- PAINT COLOR (YELLOW & ORANGE ARE STANDARD COLORS)
- CEILING SUPPORTED OR FREE STANDING FLOOR SUPPORTED

## **BRIDGE CRANES**

- OVERALL LENGTH
- BRIDGE SPAN (BETWEEN RUNWAY CENTERS)
- OVERHANG (BEYOND RUNWAY CENTERS) FOR EACH END
- BRIDGE CAPACITY
- BRIDGE BEAM SIZE
- WHAT TYPE (SIZE) OF RAIL TROLLEYS WILL OPERATE ON
- WHAT TYPE OF BRIDGE END TRUCKS ARE REQUIRED
- NUMBER AND TYPE OF END STOPS
- PAINT COLOR (YELLOW & ORANGE ARE STANDARD COLORS)

## AIR FESTOON OR ELECTRICAL PACKAGES

 MUST BE TOTALLY BROKEN DOWN WITH INDIVIDUAL REQUIREMENTS FOR EACH PACKAGE

### ADDITIONAL ORDERING INFORMATION REQUIRED

- PURCHASE ORDER NUMBER
- REQUIRED SHIP DATE
- CONTACT PERSON & PHONE NUMBER
- BILL TO AND SHIP TO ADDRESSES
- SHIPPING INSTRUCTIONS (IE. PREFERRED METHOD OF SHIPPING)

<u>PLEASE NOTE:</u> UNIFIED INDUSTRIES MUST RECEIVE AN EMAILED, FAXED OR MAILED COPY OF THE PURCHASE ORDER BEFORE SHIPMENTS CAN BE MADE

PLEASE BE ASSURED THAT SHOULD YOU NEED ANY HELP WITH THE ABOVE INFORMATION, YOU CAN RECEIVE ASSISTANCE BY CALLING UNIFIED INDUSTRIES INC. AT THE HOWELL LOCATION

catalog.inf





# UNIFIED INDUSTRIES, INC.

A Columbus McKinnon Company

# ETA-4, ETA-5 AND ETA-8 ENGINEERING DATA

# FOR TOOL RAIL AND BRIDGE CRANE APPLICATIONS



# UNIFIED INDUSTRIES, INC. -ETA-4, ETA-5, ETA-8 SERIES

- 1. All track and hangers shall be installed in accordance with the manufacturer's detailed layout drawings. Which can be supplied at an additional cost.
- 2. Track and bridge beam provided is Series 6000 extruded aluminum alloy track.
- The track or bridge beam provided shall be modular design, weld free application, and selfaligning with complete bolt-together capability at all splice joints and hangers.
- 4. All track sections provided shall be sawcut square to required length by the manufacturer. All joints shall be subjected to tensile stress and all track joints shall be flush when complete.
- 5. The rated load of the runway, monorail or bridge crane shall be determined so that deflection under rated load shall not exceed 1/450 of the span. Lateral deflection will not be accepted.
- 6. The allowable stresses applied shall not exceed 20% of the minimum yield strength of the materials used.
- 7. For bridge crane or hoist application(s), the maximum overhang of the bridge girder to the center of a runway rail shall not exceed the following requirements unless approved by the owner and manufacturer:
- a. ETA-4, ETA-5 & ETA-8 the maximum overhang shall be 12" (304.8mm) not including the end cap and end stop.
- b. For larger overhangs, consult factory.

- 8. All bridge cranes, hoists, runways, monorail, and track shall be installed straight, parallel, level and at the same elevation. Installation tolerance shall not exceed the values specified below:
  - a. Longitudinal leveling, multiple runways and single rail systems .250" (6.35mm) in overall length, with a maximum rate of change of no more than .125" (3.17mm) on twenty-foot centers (6m).
  - b. <u>Elevation runway-to-runway</u> .250" (6.35mm) in span, maximum rate of change .125" (3.17mm) on twenty-foot centers (6m).
  - c. Centering runway-to-runway +/- .188" (4.77mm) in overall length, maximum rate of change .125" (3.17mm) on twenty-foot centers (6m).
  - d. <u>Centering for single rail</u> to a parallel conveyor or workstation shall be +/-.188" (4.77mm) in overall length of the system, maximum rate of change .125" (3.17mm) on twenty-foot centers (6m).
- 9. All sway bracing and thrust bracing required shall be provided by the contractor, all connections shall be torsional - by design. Compression-type connections will not be accepted.
- 10. One month after system buyoff, the enclosed track shall be thoroughly inspected and releveled by the contractor. All bolts at the splice connections' hangers and support structure shall be rechecked for proper torque. Abnormalities noted by the contractor shall be brought to the attention of the manufacturer immediately.
- 11. All trolley running surfaces shall be aligned flush in accordance with this specification and shall present no shock loading at a splice connection. Transverse tilt will not be accepted.

# UNIFIED ENCLOSED TRACK TURNS



- 12. Joint modification or holes required in track section(s) shall be by drilling or saw cutting only. The flame cutting of holes or splice joints will not be permitted.
- 13. The allowable stress shall not exceed 20% of the minimum yield strength of the material provided.
- 14. All hangers shall be installed true and vertical. All suspension fittings shall bear the load equally.
- 15. All bolts, nuts, fasteners, attachments, etc., required for rail for enclosed track assembly shall be provided by the equipment manufacturer.
- 16. All double girder bridge cranes provided shall incorporate diagonal bracing for parallel stabilization.
- 17. All painted rail is for indoor use only and must be stored inside. Exposure to elements will affect the paint finish.

# **TURNS**

- 1. Enclosed track turns shall be factory formed by the manufacturer. All tension tubes shall be aligned and installed at the manufacturer's facility.
- 2. The radius of all enclosed track turns shall be designed to allow the carriers or trolleys to freely negotiate each horizontal turn without binding.
- 3. The standard radius for enclosed track turns in the ETA-4 series shall be minimum 4'0" (1219mm), unless approved by the manufacturer.
- 4. The standard radius for enclosed track turns in the ETA-8 series shall be minimum 6'0" (1829mm), unless approved by the manufacturer.
- 5. Short radius turns with a radii that is less than the standard specified above shall be pre-approved.

- 6. The maximum overhang of straight track to the tangent point of a horizontal turn shall not exceed 12" (305mm).
- 7. A minimum of one (1) hanger shall be used in the radius of each 90-degree curve, the one (1) hanger shall be in addition to one (1) hanger at each splice joint. If required, additional hangers shall be provided in accordance with the design and calculated distance based on the trolley or carrier loading.
- 8. Curved track section shall be installed with uniform bolt tension to insure that load trolleys do not bind at splice joint.
- 9. A straight section of track shall be provided between each horizontal turn.
- 10. All hangers provided shall be installed true to the vertical plane.



# UNIFIED TROLLEYS FOR ENCLOSED TRACK SYSTEMS



- 1. All trolleys shall be as manufactured by Unified Industries, Inc.
- 2. All trolleys shall consist of one (1) high-tensile aluminum-magnesium alloy.
- 3. All trolley wheels provided for hoists, bridge cranes, and related equipment shall conform to the manufacturer's standards for monorail hand trolleys.
- 4. Trolley wheels shall be hard nylon, machined symmetrically true with the axis. All trolley wheels shall be the retainer type, designed for a single row of high quality, precision-ground ball bearings. All trolley wheels shall have a stud that is press-fitted into the trolley body.
- 5. Trolley side guide rollers shall be hard nylon machined symmetrically true with the axis. All trolley side guide rollers shall be designed for double row, full compliment, precision-ground ball bearings.
- 6. All trolleys shall be equipped with safety lugs so, in the event of a wheel failure, the trolley cannot come out of the enclosed track.
- 7. All bearings shall be protected by grease and dust seals.
- 8. Load links and load straps shall be provided by the manufacturer's recommendation.
- 9. Under no condition shall the contractor provide light capacity trolleys for use on heavy flange track.
- \*All dimensions are reference only and need to be verified with factory.

# **ETA-4 RAIL SECTION PROPERTIES:**

Material 6005-T5

Weight per foot=3.74 lb (5.57kg/m)

Cross sectional area=3.20 in<sup>2</sup> (2065 mm<sup>2</sup>)

Moment of inertia lxx=5.80 in<sup>4</sup> (2,414,142 mm<sup>4</sup>)

lyy=4.49 in<sup>4</sup> (1,868,879 mm<sup>4</sup>)

# **ETA-5 RAIL SECTION PROPERTIES:**

Material 6005-T5

Weight per foot=4.67 lb (6.95kg/m)

Cross sectional area=3.99 in<sup>2</sup> (2574 mm<sup>2</sup>)

Moment of inertia lxx=11.28 in4 (4,695,090 mm4)

lyy=5.69 in<sup>4</sup> (2,368,357 mm<sup>4</sup>)

### **ETA-8 RAIL SECTION PROPERTIES:**

Material 6005-T5

Weight per foot=8.16 lb (12.14kg/m)

Cross sectional area=6.98 in<sup>2</sup> (4,503 mm<sup>2</sup>)

Moment of inertia lxx=47.26 in<sup>4</sup> (19,671,097 mm<sup>4</sup>)

 $lyy=19.75 in^4 (8,220,571 mm^4)$ 





# DO NOT REMOVE CABLE.

WHEN USING BRIDGE CRANE, PRIMARY AND SECONDARY END STOPS MUST BE IN PLACE AT ALL TIMES. DOUBLE END STOPS MUST BE PERMANENTLY SECURED WITH CABLE AND CLAMPS. UNIFIED INDUSTRIES, INC. REQUIRES ALL LOCKING FASTENERS BE DISCARDED AFTER THREE INSTALLATION/REMOVALS AND/OR PREVAILING TORQUE VALUES THAT ARE LESS THAN IFI 100/107 MINIMUM REQUIREMENTS. REPLACEMENT FASTENERS SHALL BE NEW AND SUPPLIED BY UNIFIED INDUSTRIES, INC.

# **Double end stop cable Warning sticker**



THE TOTAL WEIGHT OF SUSPENDED LOAD SHOULD NEVER EXCEED THE PRINTED RATED LOAD.

INSPECT PRIOR TO USE (INCLUDING HANDLING DEVICES) DEFECTIVE PARTS SHOULD BE REPLACED WITH OEM PARTS BEFORE USE. NOT FOR HUMAN CARGO.

LAB-102-REV.2

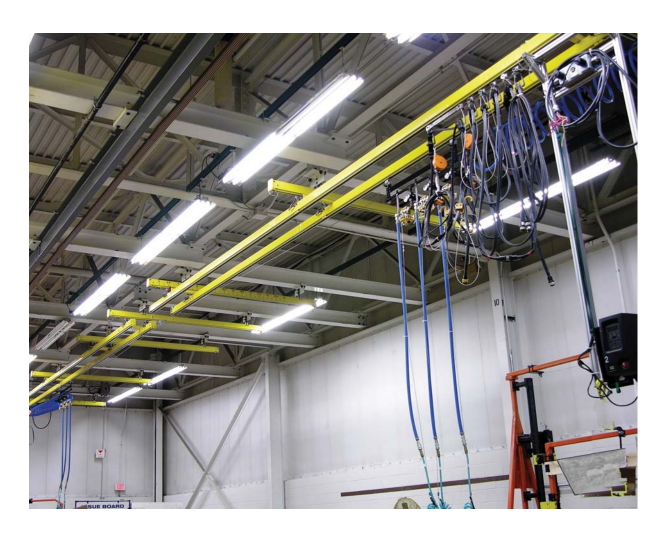
Rated load Warning sticker



# UNIFIED INDUSTRIES, INC.

A Columbus McKinnon Company

# **ETA-4 RAIL SYSTEMS**

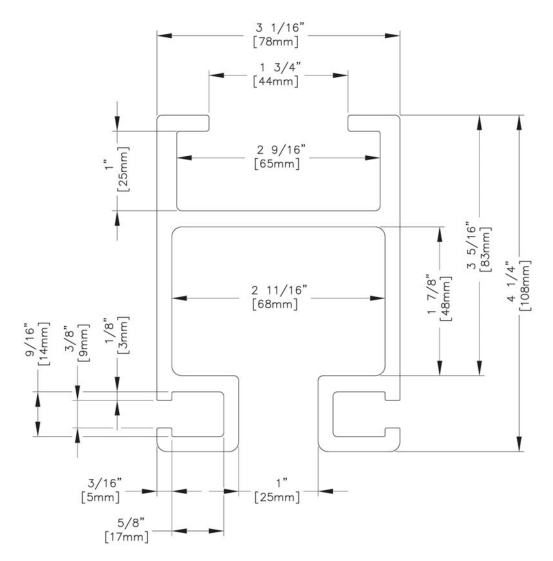


# **TABLE OF CONTENTS**



	PAGE
ETA-4 Rail Profiles	2-4
ETA-4 Rail Load Charts	5-6
ETA-4 & ETA-5 Hangers	7-10
ETA-4 Inspection Gate	11
ETA-4 Curve Rail	12-13
ETA-4 & ETA-5 Load Trolleys	14-17
ETA-4 & ETA-5 Festoon Trolley	18-21
ETA-4 & ETA-5 Bumper Trolley	22
ETA-4 & ETA-5 End Trucks	23-36
ETA-4 Bridges	37-41
ETA-4 Jib Cranes	42-43
ETA-4 Telescope	44
ETA-4 Floor Supports	45
ETA-4 Stop Assemblies	46-47
ETA-4 Rail Splices	48
Unified Air Festooning	49-52
ETA-4 Limit Switch Bracket/By-Pass Assembly	53
ETA-4 Drop Angle Kits	54-56
ETA-4 Air Tractor	57
Air Balancer	58-59
Caution Statement	60

\*All dimensions are reference only and need to be verified with factory.

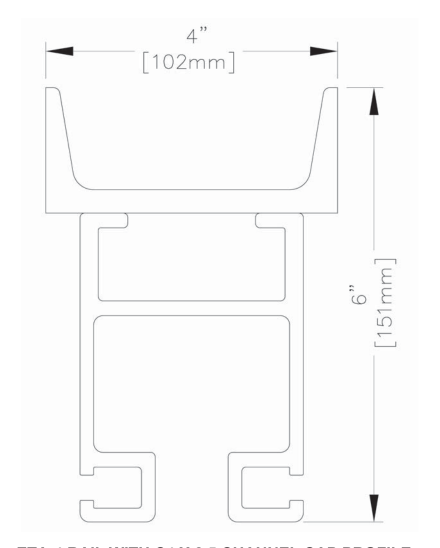


# ETA-4 RAIL PROFILE (87022)

# Part Number:

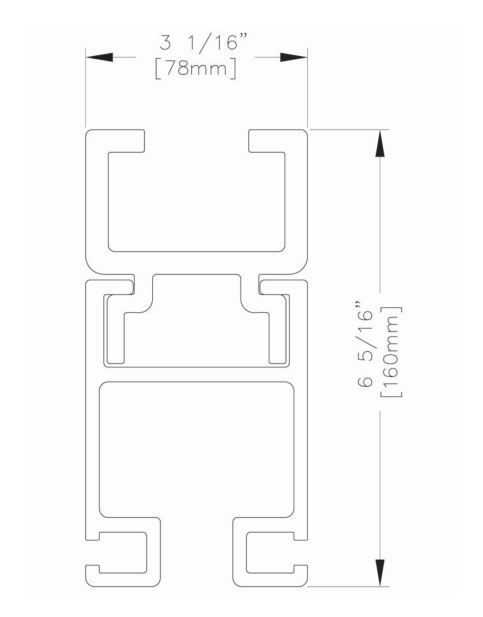


- All Runways are Drilled for End Stops and Splice Holes.
- Round up to the nearest foot (Cut to 8'-6" = ETA4RW09)
- Maximum Length: 33'-0" (10m)
- Weight: 3.74 lbs./ft. (5.57kg/m)
- Standard Color Unified Safety Yellow
- Other Colors Specify when Ordering



**ETA-4 RAIL WITH C4 X 2.5 CHANNEL CAP PROFILE** 

■ Weight: 6.24 lbs./ft. (9.29kg/m)



# **ETA-4 RAIL WITH ETA STRONG BACK PROFILE**

■ Weight: 7.32 lbs./ft. (10.88kg/m)

UNIFIED
ETA-4
LIVE LOAD
DEFLECTIONS





		Point Load @ Center of Span (lbs)			
Span	Deflection Limit (in)	ETA-4	ETA-4 + CHANNEL CAP	ETA-4 + ETA STRONG BACK	
Ft. (in)	L/450	L/450	L/450	L/450	
5 (60)	.1333	1736	4000	4000	
6 (72)	.1600	1205	3148	4000	
7 (84)	.1867	886	2313	3046	
8 (96)	.2133	678	1771	2332	
9 (108)	.2400	536	1399	1843	
10 (120)	.2667	434	1133	1493	
11 (132)	.2933	359	937	1234	
12 (144)	.3200	301	787	1036	
13 (156)	.3467	256	671	883	
14 (168)	.3733	221	578	762	
15 (180)	.4000	193	504	663	
16 (192)	.4267	169	443	583	
17 (204)	.4533	150	392	516	
18 (216)	.4800	134	350	461	
19 (228)	.5067	120	314	413	
20 (240)	.5333	108	283	373	
21 (252)	.5600	98	257	338	
22 (264)	.5867	89	234	308	
23 (276)	.6133	82	214	282	
24 (288)	.6400	75	197	259	
25 (300)	.6667	69	181	239	
26 (312)	.6933	64	168	221	
27 (324)	.7200	59	155	205	
28 (336)	.7467	55	145	190	
29 (348)	.7733	52	135	177	
30 (360)	.8000	48	126	166	
31 (372)	.8267	45	118	155	
32 (384)	.8533	42	111	146	
33 (396)	.8800	40	104	137	



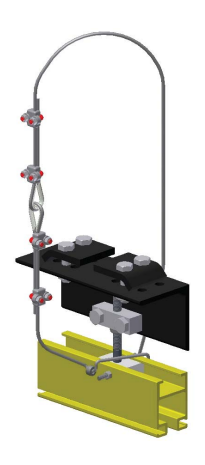
UNIFIED
ETA-4
LIVE LOAD
DEFLECTIONS
(METRIC)



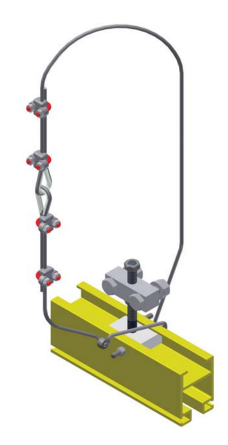


		Point Load @ Center of Span (kg)			
Span	Deflection Limit (mm)	ETA-4	ETA-4 + CHANNEL CAP	ETA-4 + ETA STRONGBACK	
M (mm)	L/450	L/450	L/450	L/450	
1.50 (1500)	3.3	813	1814	1814	
1.75 (1750)	3.9	597	1560	1814	
2.00 (2000)	4.4	547	1194	1572	
2.25 (2250)	5.0	361	943	1242	
2.50 (2500)	5.6	293	764	1006	
2.75 (2750)	6.1	242	632	832	
3.00 (3000)	6.7	203	531	699	
3.25 (3250)	7.2	173	452	595	
3.50 (3500)	7.8	149	390	513	
3.75 (3750)	8.3	130	340	447	
4.00 (4000)	8.9	114	299	393	
4.25 (4250)	9.4	101	264	348	
4.50 (4500)	10.0	90	236	311	
4.75 (4750)	10.6	81	212	279	
5.00 (5000)	11.1	73	191	252	
5.25 (5250)	11.7	66	173	228	
5.50 (5500)	12.2	60	158	208	
5.75 (5750)	12.8	55	144	190	
6.00 (6000)	13.3	51	133	175	
6.25 (6250)	13.9	47	122	161	
6.50 (6500)	14.4	43	113	149	
6.75 (6750)	15.0	40	105	138	
7.00 (7000)	15.6	37	97	128	
7.25 (7250)	16.1	35	91	120	
7.50 (7500)	16.7	33	85	112	
7.75 (7750)	17.2	30	80	105	
8.00 (8000)	17.8	29	75	98	
8.25 (8250)	18.3	27	70	92	
8.50 (8500)	18.9	25	66	87	
8.75 (8750)	19.4	24	62	82	
9.00 (9000)	20.0	23	59	78	
9.25 (9250)	20.6	21	56	74	
9.50 (9500)	21.1	20	53	70	
9.75 (9750)	21.7	19	50	66	
10.00 (10000)	22.2	18	48	63	

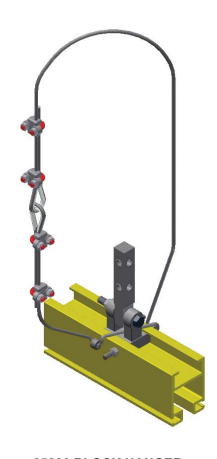




CLOSED ADJUSTABLE HANGER\*
25473 FOR BEAMS 2.33" (59mm)
TO 3.33" (85mm) wide
25474 FOR BEAMS 4" (102mm)
TO 8" (203mm) wide



25467 ADJUSTABLE BLOCK HANGER
Allows for 2" (50mm) of vertical
adjustment in the field

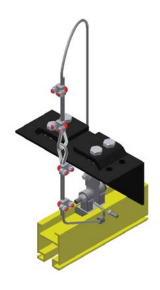


**25286 BLOCK HANGER** 

- All hangers must be bolted through rail.
- All hangers include a 6'-0" (1.82m) safety cable 78287.

\*Note: Grip range 1/4" (6mm) to 9/16" (15mm) thick flange.

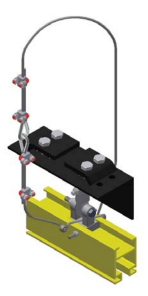




BEAM HANGER\*
PARALLEL MOUNT
27055 FOR BEAMS 2.33" (59mm) TO 3.33" (85mm)
27057 FOR BEAMS 4" (102mm) TO 8" (203mm)



27070 ETA RIGID MOUNT HANGER\*\*



BEAM HANGER\*
PERPENDICULAR MOUNT
27055 FOR BEAMS 2.33" (59mm) TO 3.33" (85mm)
27057 FOR BEAMS 4" (102mm) TO 8" (203mm)

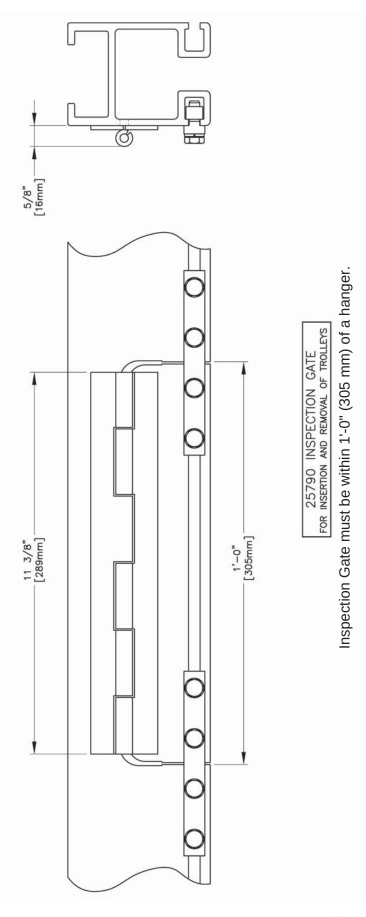


RIGID MOUNT HANGER\*
PARALLEL MOUNT
27073 FOR BEAMS 2.33" (59mm) TO 3.33" (85mm)
27071 FOR BEAMS 4" (102mm) TO 8" (203mm)

- All hangers must be bolted through rail.
- All hangers include a 6'-0" (1.82m) safety cable 78287.

<sup>\*</sup>Grip range 1/4" (6mm) to 9/16" (15mm) thick flange.

<sup>\*\*</sup>For use on W-Shape beams only.



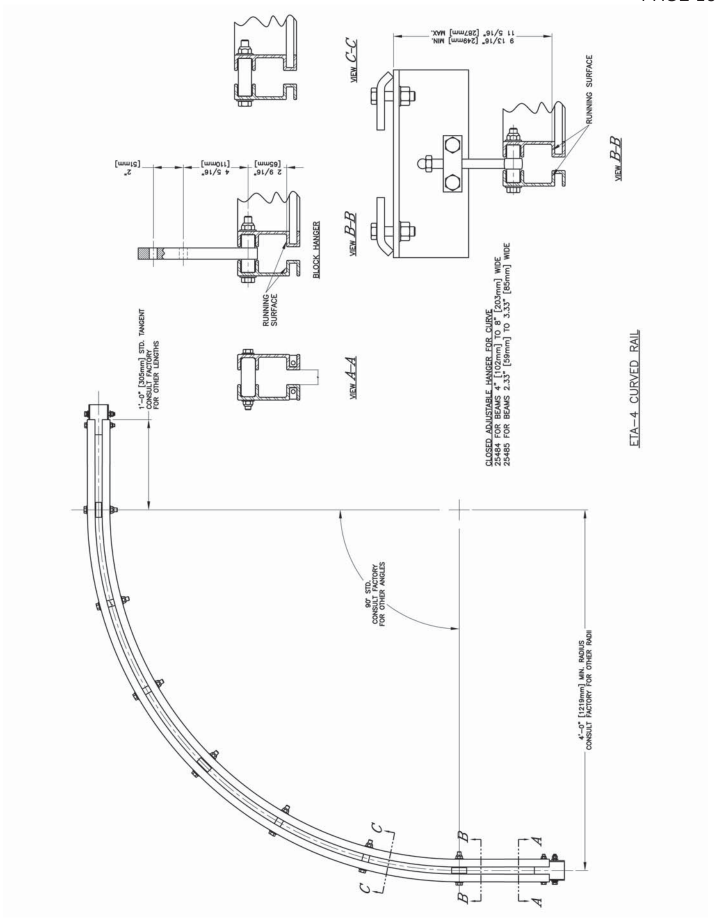




# **Features**

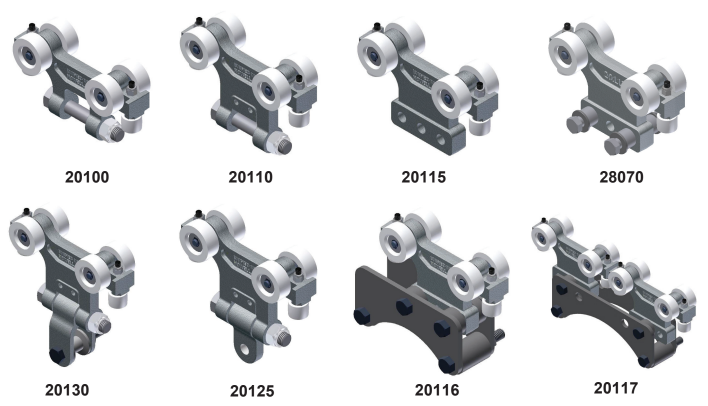
- ■4'-0" (1219mm) minimum radius
- Consult factory for additional information
- **87051** up to 6'-0" (1829mm) radius x 90°
- ■87052 up to 6'-0" (1829mm) radius x 90° with Closed Adjustable Hangers
- **87056** up to 6'-0" (1829mm) radius x 45°
- ■87057 up to 6'-0" (1829mm) radius x 45° with Closed Adjustable Hangers
- **87061** 6'-1" (1855mm) to 14'-0" (4267mm) radius x 90°
- **87062** 6'-1" (1855mm) to 14'-0" (4267mm) radius x 90° with Closed Adjustable Hangers

Note: Standard Unified curved sections are not suitable for kick-up forces. If your application requires kick-up forces through a curved section, please contact the factory.





## **UNIFIED ETA-4 & ETA-5 RAIL TROLLEYS**



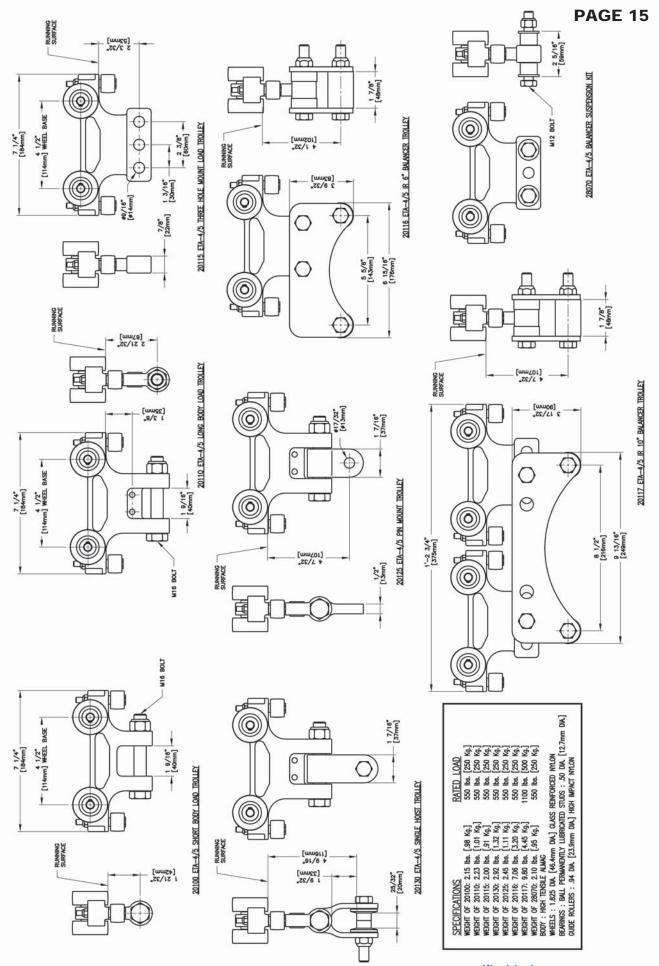
# **Part Number**

- 20100 ETA-4/5 Short Body Load Trolley with 550 lb. (250kg) Rated Load
- **20110** ETA-4/5 Long Body Load Trolley with 550 lb. (250kg) Rated Load
- 20115 ETA-4/5 Three Hole Mount Load Trolley with 550 lb (250kg) Rated Load
- **28070** ETA-4/5 Unified Balancer Trolley with 550 lb. (250kg) Rated Load
- 20130 ETA-4/5 Single Hoist Trolley with 550 lb. (250kg) Rated Load
- **20125** ETA-4/5 Pin Mount Trolley with 550 lb. (250kg) Rated Load
- **20116** ETA-4/5 Trolley for IR 6" Balancer with 550 lb. (250kg) Rated Load
- 20117 ETA-4/5 Trolley for IR 10" Balancer with 550 lb. (250kg) Rated Load

# **Features**

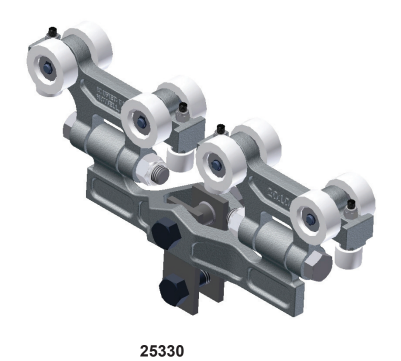
- High tensile almag alloy frame
- 1.8"(46mm) Nylon glass reinforced wheels, with permanently sealed precision ball bearings
- High impact nylon guide rollers with dual race ball bearings for smooth, quiet operation
- Operates within enclosed rail free from obstructing material
- Dielectrically insulated
- Low inertia: less than 1% of load
- Operating temperature range: +32 degrees to +212 degrees F (0 degrees to +100 degrees C)

Note: If your application requires kick-up forces through a curved section, please consult the factory.





# **UNIFIED ETA-4 & ETA-5 RAIL TROLLEYS**





20140

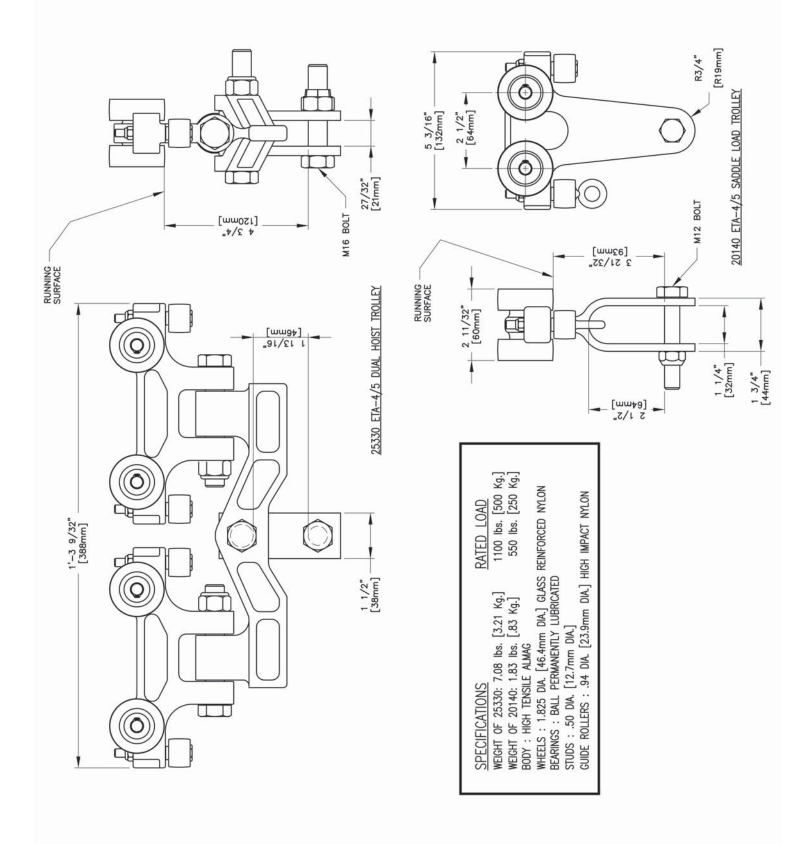
# **Part Number**

- **25330** ETA-4/5 Dual Hoist Trolley with 1100 lb. (500kg) Rated Load
- 20140 ETA-4/5 Saddle Load Trolley with 550 lb. High impact nylon guide rollers with dual (250kg) Rated Load

# **Features**

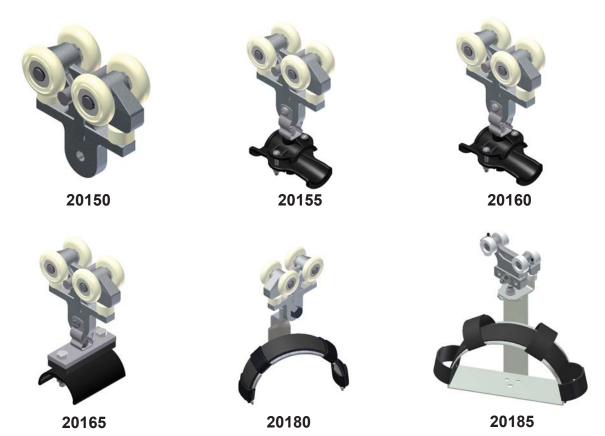
- High tensile almag alloy frame
- 1.8"(46mm) Nylon glass reinforced wheels, with permanently sealed precision ball bearings
- race ball bearings for smooth, quiet operation
- Operates within enclosed rail free from obstructing material
- Dielectrically insulated
- Low inertia: less than 1% of load
- Operating temperature range: +32 degrees to +212 degrees F (0 degrees to +100 degrees C)

Note: If your application requires kick-up forces through a curved section, please consult the factory.





# **UNIFIED ETA-4 & ETA-5 FESTOON TROLLEY**

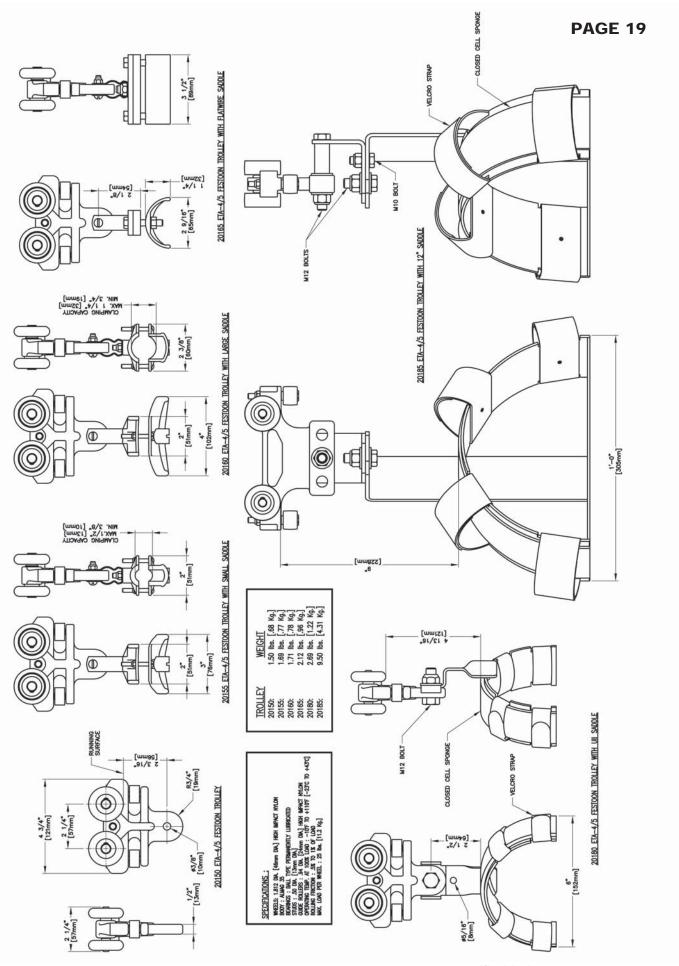


# **Part Number**

- **20150** ETA-4/5 Festoon Trolley with 100 lb. (45kg) Rated Load
- 20155 ETA-4/5 Festoon Trolley and Small Saddle with 100 lb. (45kg) Rated Load
- 20160 ETA-4/5 Festoon Trolley and Large Saddle with 100 lb. (45kg) Rated Load
- 20165 ETA-4/5 Festoon Trolley and Flatwire Saddle with 100 lb. (45kg) Rated Load
- 20180 ETA-4/5 Festoon Trolley and UII Saddle with 100 lb. (45kg) Rated Load
- 20185 ETA-4/5 Festoon Trolley with 12" Saddle 100 lb. (45kg) Rated Load

# **Features**

- High tensile almag alloy frame
- 1.8" (46mm) Nylon glass reinforced wheels, with permanently sealed precision ball bearings
- High-impact nylon guide rollers with smooth, quiet operation
- Operates within enclosed rail free from obstructing material
- Dielectrically insulated
- Low inertia: less than 1% of load
- Operating temperature range: +32 degrees to +212 degrees F (0 degrees to +100 degrees C)



© Copyright 2016, Unified Industries, Inc. All Rights Reserved. <u>www.unified-ind.com</u>



# **UNIFIED ETA-4 & ETA-5 FESTOON TROLLEY**

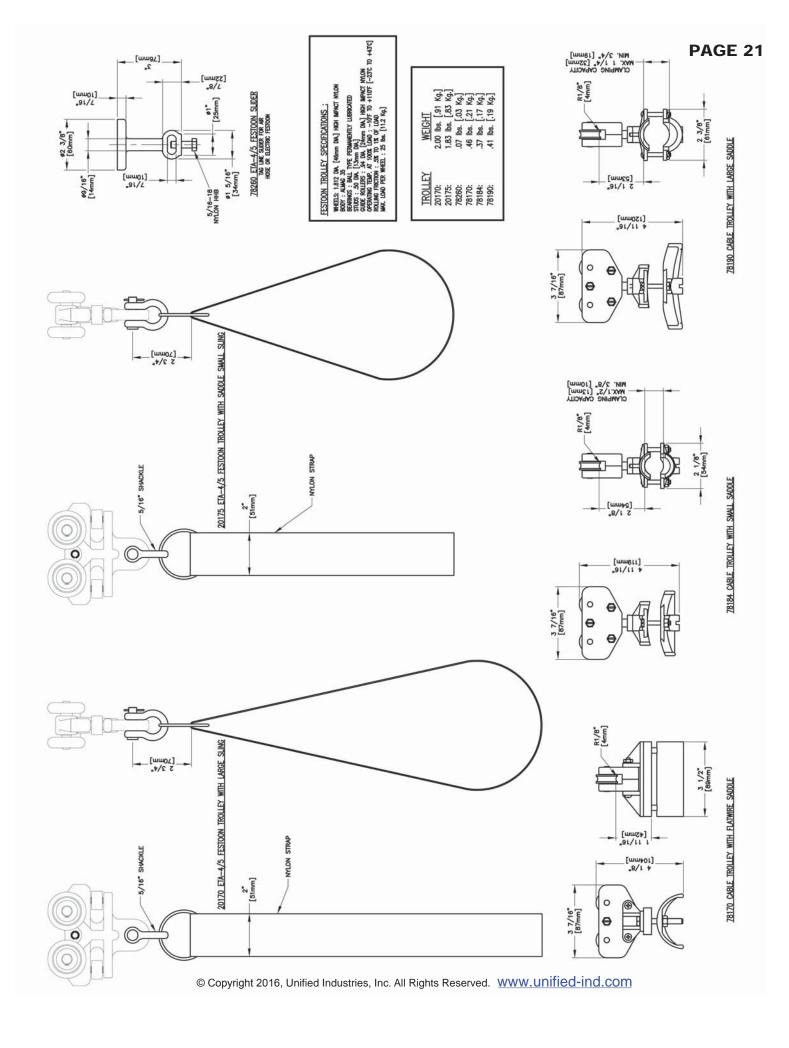


# **Part Number**

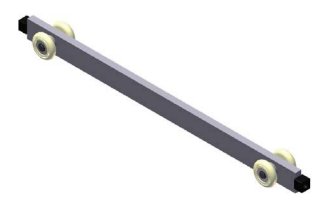
- 20170\* ETA-4/5 Festoon Trolley and 24" Large Sling with 100 lb. (45kg) Rated Load
- 20175\* ETA-4/5 Festoon Trolley and 12" Small Sling with 100 lb. (45kg) Rated Load
- 78260 ETA-4/5 Festoon Slider
- 78184 Cable Trolley with Small Saddle
- 78190 Cable Trolley with Large Saddle
- **78170** Cable Trolley Flatwire Saddle

# **Features**

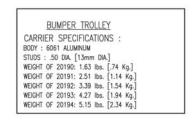
- High tensile almag alloy frame
- 1.8" (46mm) Nylon glass reinforced wheels, with permanently sealed precision ball bearings
- High-impact nylon guide rollers with smooth, quiet operation
- Operates within enclosed rail free from obstructing material
- Dielectrically insulated
- Low inertia: less than 1% of load
- Operating temperature range: +32 degrees to +212 degrees F (0 degrees to +100 degrees C)

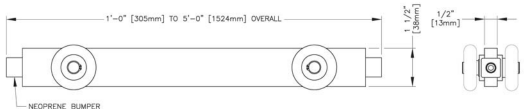






### **ETA-4/ETA-5 BUMPER TROLLEY**





### **Part Number**

- **20190** 1'-0" (305mm) Bumper trolley to operate on Unified ETA-4 and ETA-5
- 20191 2'-0" (610mm) Bumper trolley to operate on Unified ETA-4 and ETA-5
- 20192 3'-0" (914mm) Bumper trolley to operate on Unified ETA-4 and ETA-5
- **20193** 4'-0" (1219mm) Bumper trolley to operate on Unified ETA-4 and ETA-5
- **20194** 5'-0" (1524mm) Bumper trolley to operate on Unified ETA-4 and ETA-5

# **Features**

- Aluminum trolley body
- 1.8" (46mm) High-impact nylon wheels, with permanently sealed precision ball bearings
- Operates within enclosed rail free from obstructing material
- Dielectrically insulated
- Low inertia: less than 1% of load
- Operating temperature range: +32 degrees to +212 degrees F (0 degrees to +100 degrees C)





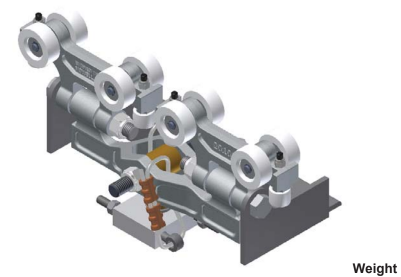
# 22521 ETA-4/5 SINGLE END TRUCK

- To operate on ETA-4 and ETA-5.
- Rated Load 550 lbs. (250kg)

# 22540 ETA-4/5 DUAL END TRUCK

- To operate on ETA-4 and ETA-5.
- Rated Load 1100 lbs. (500 kg)

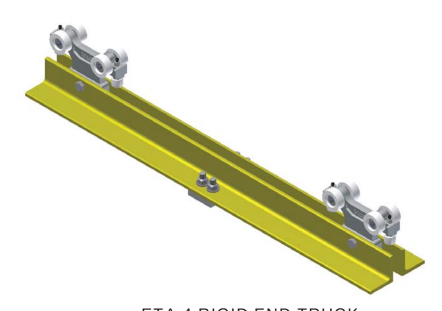




**22545** ETA-4/5 Rigid End Truck for Spans up to 18' (5.5m)

15 lbs. (6.8kg)

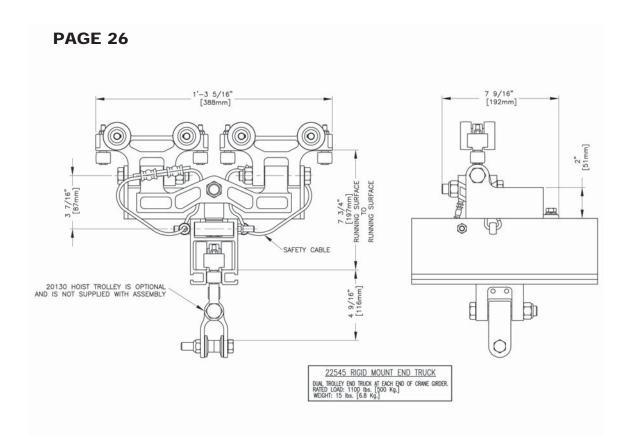
Rated Load 1100 lbs (500kg)

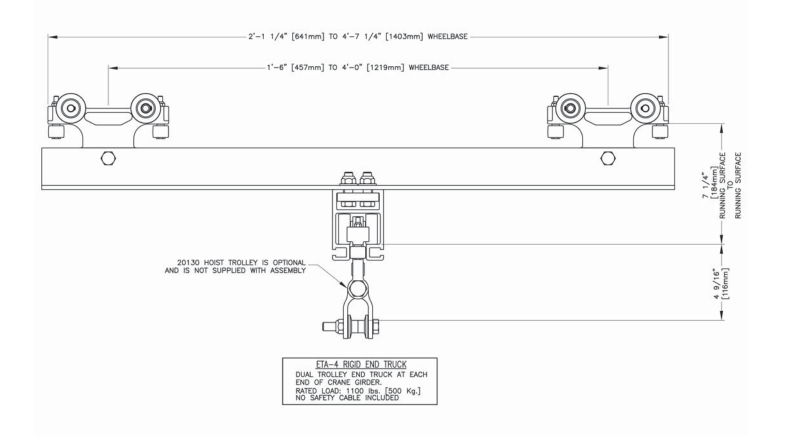


#### **ETA-4 RIGID END TRUCK**

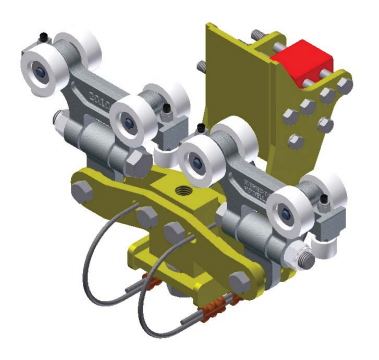
<ul> <li>End truck assemblies for single girder bridge cranes to run on ETA4/5 runways.</li> <li>Attaches to ETA-4, ETA-5 and ETA-8.</li> </ul>	Weight
<b>22546</b> 1'-6" (457mm) wheelbase for spans 2'-0" (609mm) to 5'-0" (1524mm)	24 lbs. (10.8kg)
<b>22547</b> 2'-0" (609mm) wheelbase for spans 6'-0" (1829mm) to 9'-0" (2743mm)	28 lbs. (12.7kg)
<b>22548</b> 2'-6" (762mm) wheelbase for spans 10'-0" (3048mm) to 13'-0" (3962mm)	32 lbs. (14.5kg)
<b>22549</b> 3'-0" (914mm) wheelbase for spans 14'-0" (4267mm) to 17'-0" (5182mm)	36 lbs. (16.3kg)
<b>22550</b> 3'-6" (1066mm) wheelbase for spans 18'-0" (5486mm) to 20'-0" (6096mm)	40 lbs. (18.1kg)
<b>22551</b> 4'-0" (1219mm) wheelbase for spans 21'-0" (6400mm) to 25'-0" (7620mm)	44 lbs. (20kg)

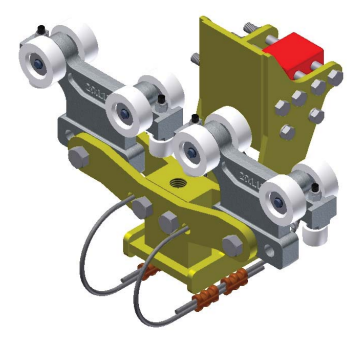
- No safety cable included
- Rated Load 1100 lbs (500kg)









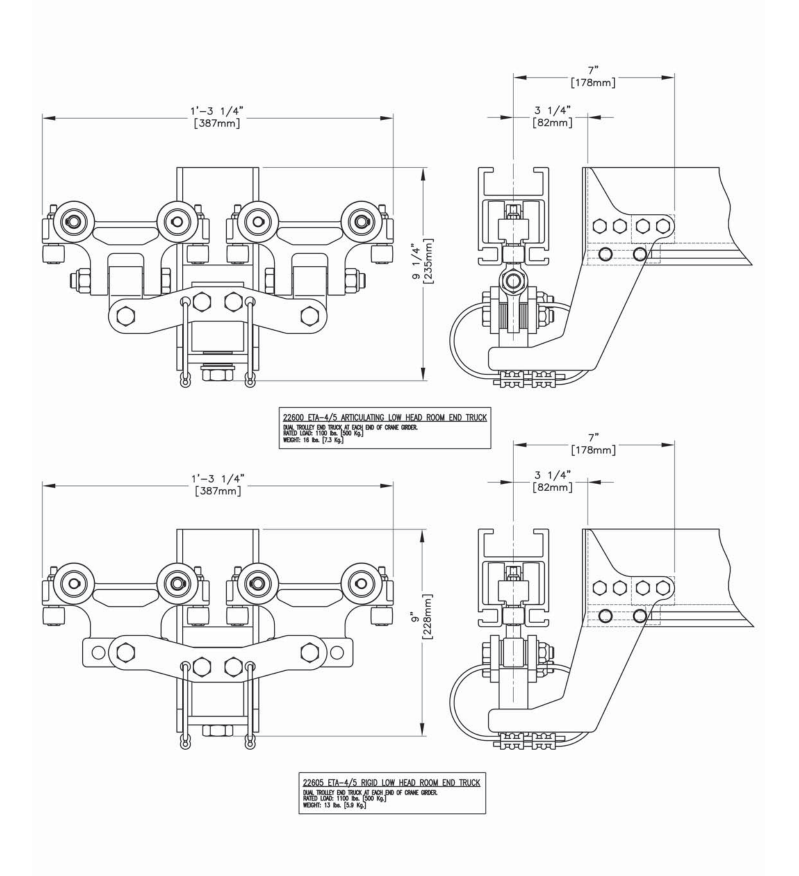


# 22600 ETA-4/5 Articulating Low Headroom End Truck

- To operate on ETA-4/5.
- Rated Load 1100 lbs. (500kg)

# 22605 ETA-4/5 Rigid Low Headroom End Truck

- To operate on ETA-4/5.
- Rated Load 1100 lbs. (500kg)









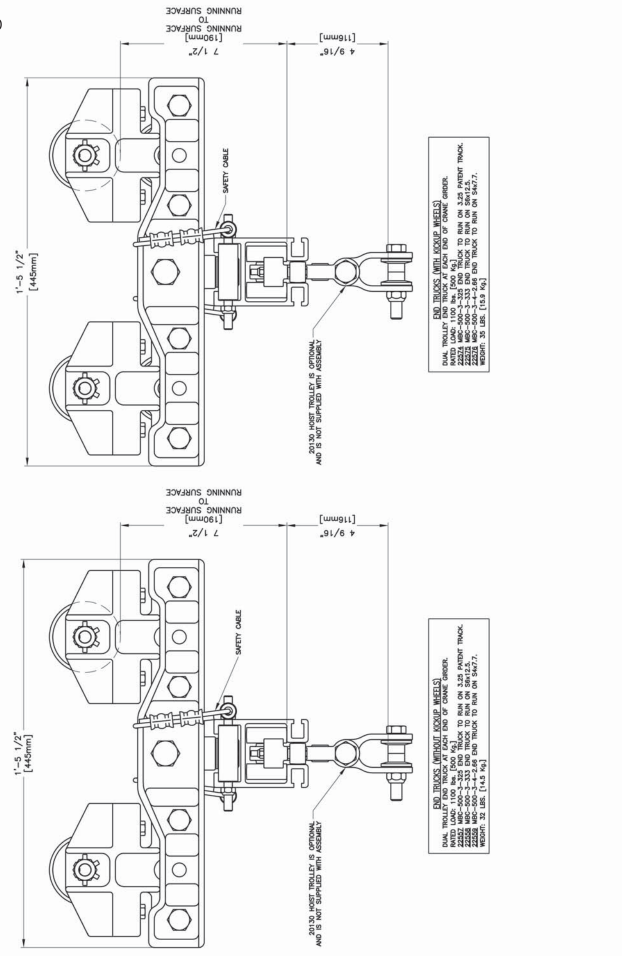
# STANDARD RAIL END TRUCKS (WITHOUT KICKUP WHEELS)

- End truck assemblies for bridge cranes. Rated Load 1100 lbs. (500kg)
- 22557 MBC-500-3-325 End Truck to run on 3.25 Patent Track.
- **22558** MBC-500-3-333 End Truck to run on S6x12.5.
- **22559** MBC-500-3-4-266 End Truck to run on S4x7.7.

# STANDARD RAIL END TRUCKS (WITH KICKUP WHEELS)

- End truck assemblies for bridge cranes. Rated Load 1100 lbs. (500kg)
- **22574** MBC-500-3-325 End Truck to run on 3.25 Patent Track.
- **22575** MBC-500-3-333 End Truck to run on S6x12.5.
- **22576** MBC-500-3-4-266 End Truck to run on S4x7.7.

Note: Consult factory for end trucks that need to ride on metric beams.

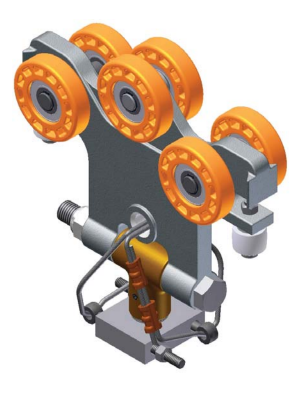






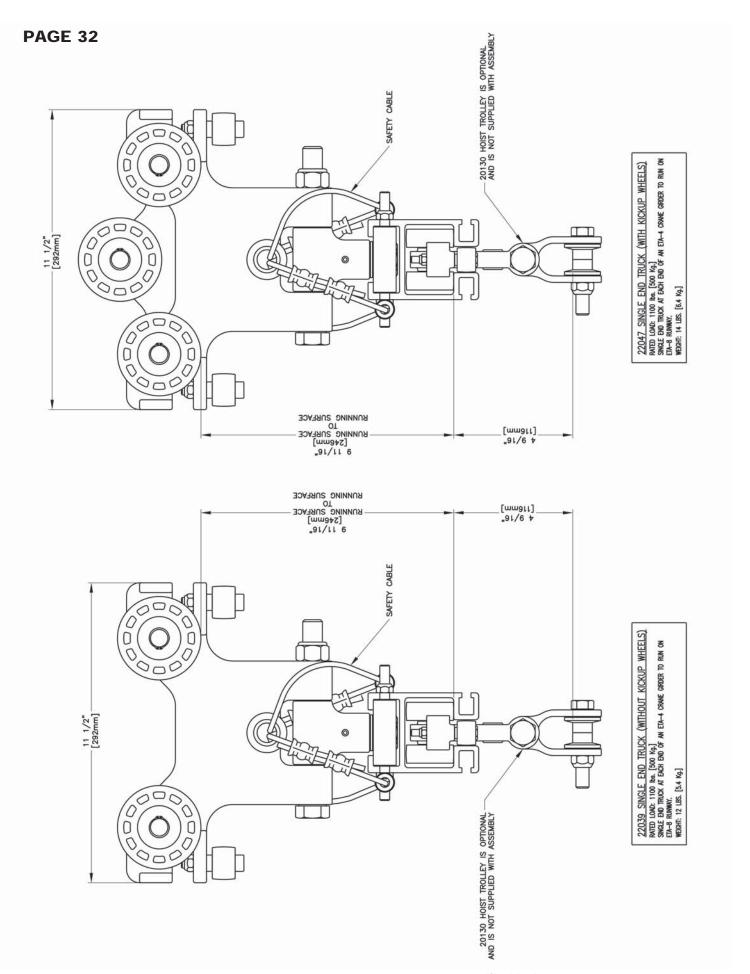
# 22039 ETA-4/5 SINGLE END TRUCK (WITHOUT KICKUP WHEELS)

- To run on ETA-8 runway.
- Rated Load 1100 lbs. (500kg)

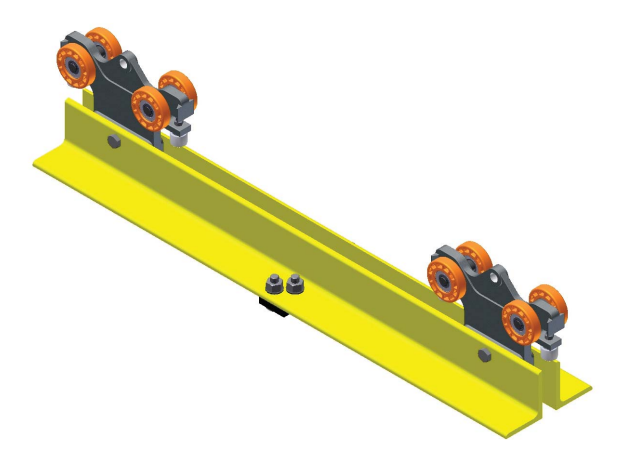


# 22047 ETA-4/5 SINGLE END TRUCK (WITH KICKUP WHEELS)

- To run on ETA-8 runway.
- Rated Load 1100 lbs. (500kg)







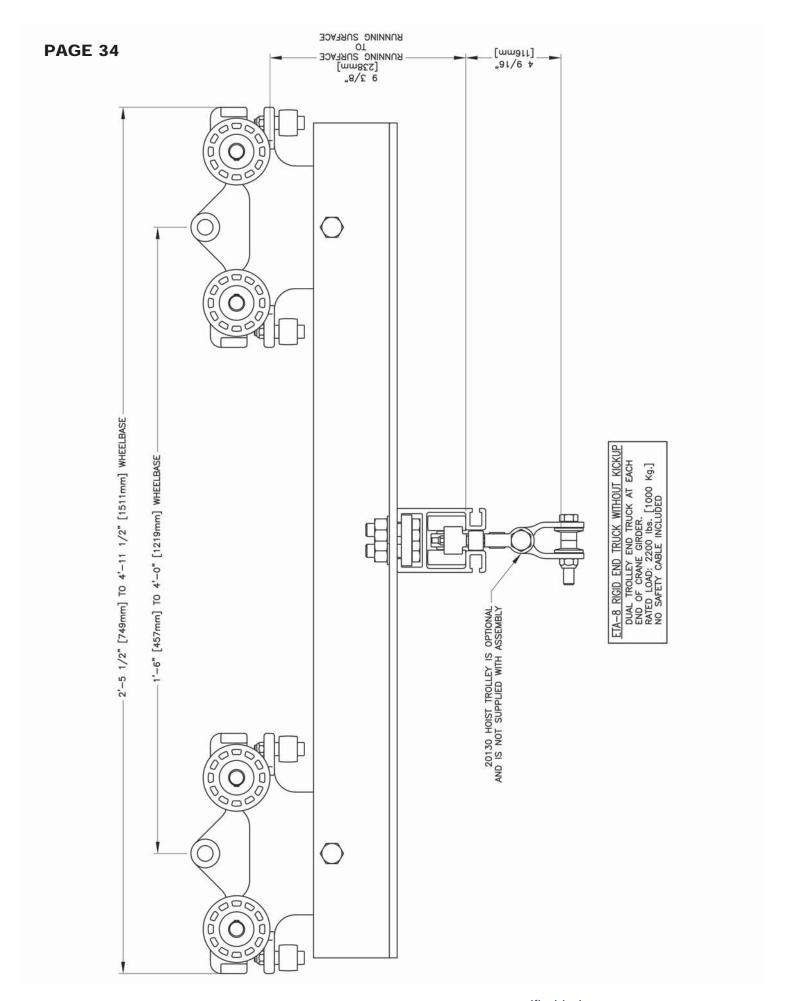
#### **ETA-8 RIGID END TRUCKS WITHOUT KICKUP**

- End truck assemblies for single girder bridge cranes to run on ETA-8 Runway.
- Attaches to ETA-4, ETA-5, and ETA-8 Bridges.

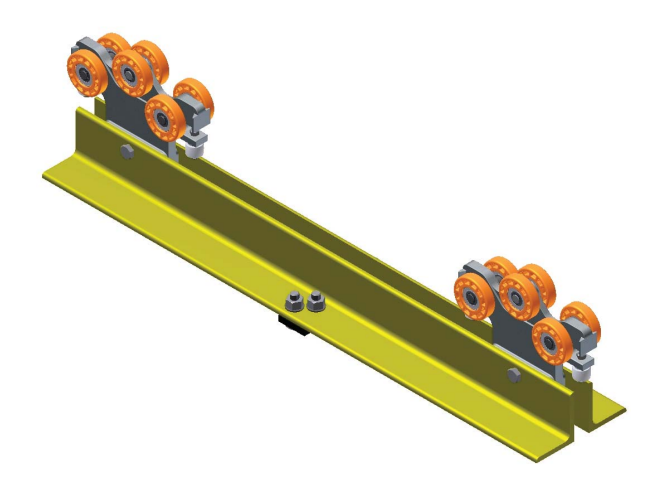
	Weight
<b>22221</b> 1'-6" (457mm) wheelbase for spans 3'-0" (914mm) to 6'-0' (1829mm)	61 lbs. (27.6kg)
<b>22222</b> 2'-0" (609mm) wheelbase for spans 7'-0' (2133mm) to 10'-0" (3048mm)	70 lbs. (32kg)
<b>22223</b> 2'-6" (762mm) wheelbase for spans 11'-0" (3353mm) to 14'-0" (4267mm)	79 lbs. (35.8kg)
<b>22224</b> 3'-0" (914mm) wheelbase for spans 15'-0" (4572mm) to 18'-0" (5486mm)	88 lbs. (40kg)
<b>22225</b> 3'-6" (1066mm) wheelbase for spans 19'-0' (5791mm) to 21'-0" (6400mm)	98 lbs. (44.5kg)
<b>22226</b> 4'-0" (1219mm) wheelbase for spans 22'-0' (6705mm) to 25'-0" (7620mm)	107 lbs. (48.5kg)

Rated Load 2200 lbs. (1000kg)

No safety cable included







#### **ETA-8 RIGID END TRUCKS WITH KICKUP**

- End truck assemblies for single girder bridge cranes to run on ETA-8 Runway.
- Attaches to ETA-4, ETA-5, and ETA-8 Bridges.

#### **22227** 1'-6" (457mm) wheelbase for spans 3'-0" (914mm) to 6'-0' (1829mm)

- **22228** 2'-0" (609mm) wheelbase for spans 7'-0' (2133mm) to 10'-0" (3048mm)
- **22229** 2'-6" (762mm) wheelbase for spans 11'-0" (3353mm) to 14'-0" (4267mm)
- **22230** 3'-0" (914mm) wheelbase for spans 15'-0" (4572mm) to 18'-0" (5486mm)
- **22231** 3'-6" (1066mm) wheelbase for spans 19'-0' (5791mm) to 21'-0" (6400mm)
- **22232** 4'-0" (1219mm) wheelbase for spans 22'-0' (6705mm) to 25'-0" (7620mm)
- Rated Load 2200 lbs. (1000kg)
- No safety cable included

## Weight

63 lbs. (28.5kg)

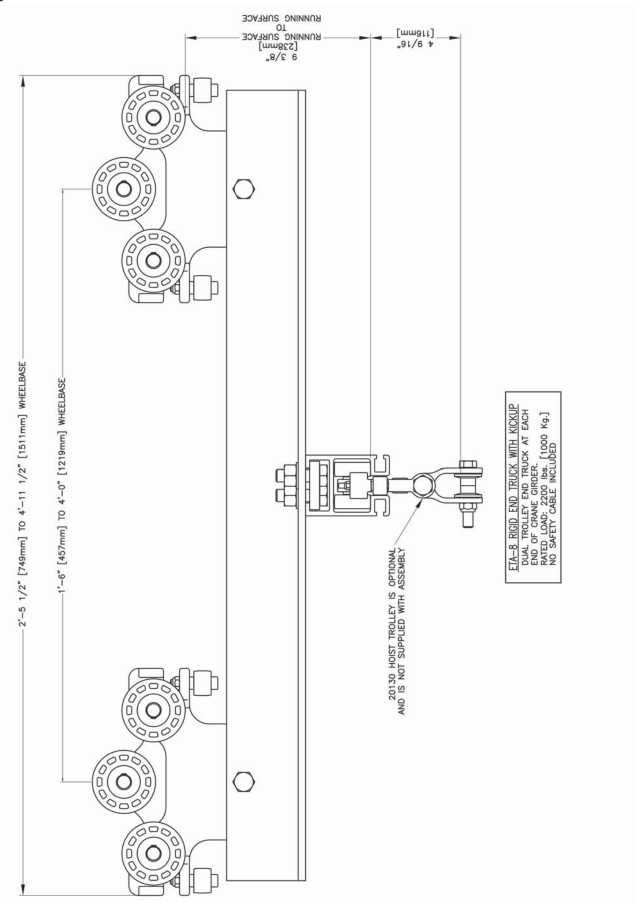
72 lbs. (32.6kg)

81 lbs. (36.7kg)

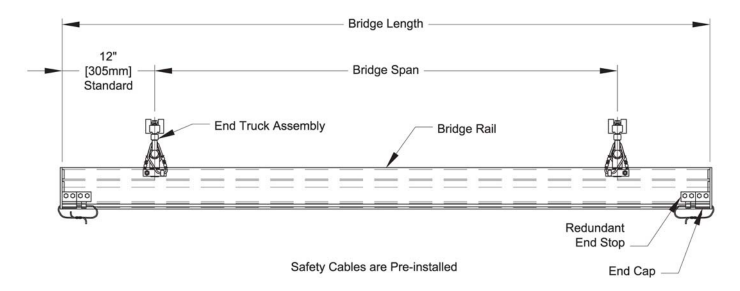
90 lbs. (40.8kg)

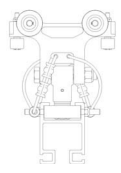
99 lbs. (45kg)

108 lbs. (49kg)







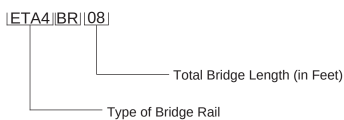


## The Bridge Crane Assembly Consists of:

- One bridge beam (section of rail)
- Two end truck assemblies (mounted to the bridge with a trolley to roll inside of the runway, safety cables are pre-installed)
- Double end stop Assembly (UII Standard)

Example (Bridge Rail only)

Order Number:

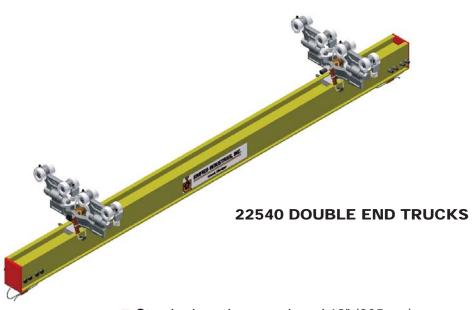


■ Round up to the nearest foot (Cut to 8'-6" = ETA4BR09)



Unified ETA-4 single girder bridge crane consists of two end truck assemblies (either single,dual or rigid end trucks) supporting an aluminum enclosed bridge girder. See pages 23-36 for end truck specifications. Bridge girder has bolted double end stops at each end, completing assembly.

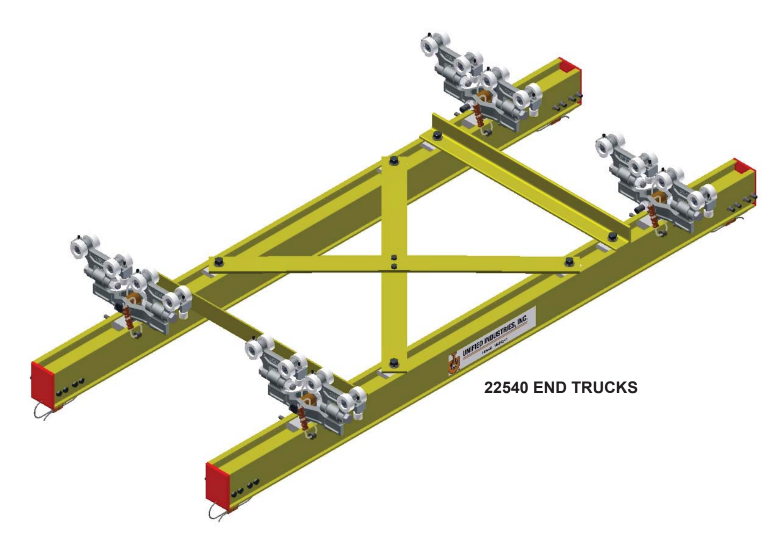
22521 SINGLE END TRUCKS



- Standard overhang each end 12" (305mm)
- Longer overhangs consult Factory
- Paint color-specify when ordering
- Standard double end stops

# UNIFIED ETA-4 DOUBLE GIRDER BRIDGE CRANE



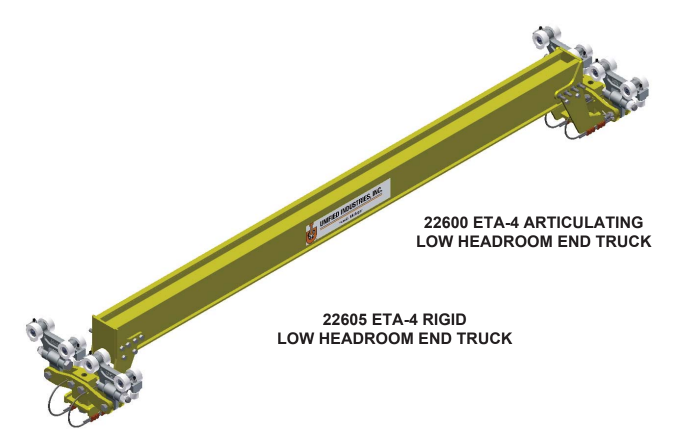


ETA-4 double girder bridge cranes consist of four single or dual trolley end truck assemblies supporting ETA-4 extruded aluminum bridge girders. See page 23-36 for end truck specifications. Bridge girder has bolted polyurethane end caps at each end, completing assembly.

Used for suspending hoists, nut runners, indexing fixtures, mechanical grabs, etc.

- Diagonal bracing to prohibit articulation
- 12" (305mm) standard overhang
- Air line festoon kits available. See page 48 for specifications
- Festoon trolley available, see page 18 & 19
- Paint color specify when ordering
- Double end stops standard
- Longer overhangs consult factory





Unified ETA-4 single girder low headroom bridge crane consists of two end truck assemblies supporting an aluminum enclosed bridge girder. Bridge girder and runway girder are held at the same elevation with bolted construction and a neoprene bumper at each end completing the assembly.

- Increased headroom in low areas
- Paint color specify when ordering
- Air festooning brackets and kits are available
- Small tool, festoon trolley or tag line slider available.
- Overhangs are not available





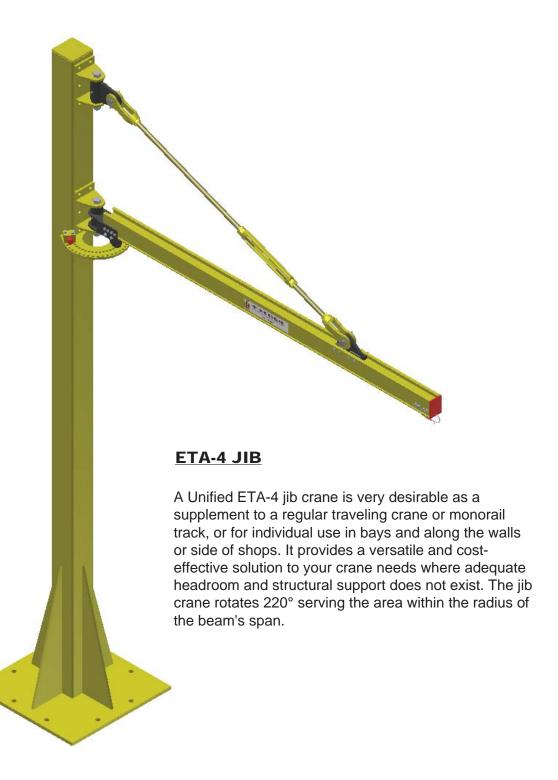
# **Designed Specifically For Existing Runway Systems**

- 22557 end truck assembly MBC-500-3-325 without kickup wheel for operation on 3.25 or 3.33 flat rail. Rated Load 1100 lbs. (500kg)
- 22558 end truck assembly MBC-500-3-333 without kickup wheel for operation on S6x12.5. Rated Load 1100 lbs. (500kg)
- 22559 end truck assembly MBC-500-3-4-266 without kickup wheel for operation on S4x7.7. Rated Load 1100 lbs. (500kg)
- 22574 end truck assembly MBC-500-3-325 with kickup wheel for operation on 3.25 or 3.33 flat rail. Rated Load 1100 lbs. (500kg)

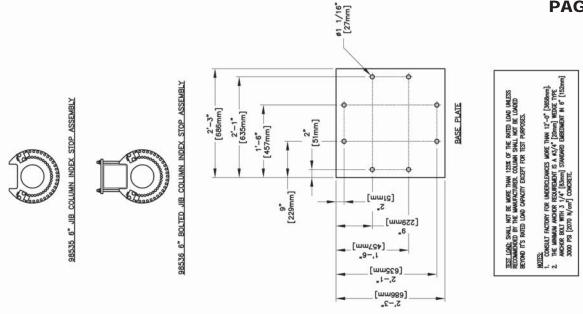
Note: For Metric size beams consult factory.

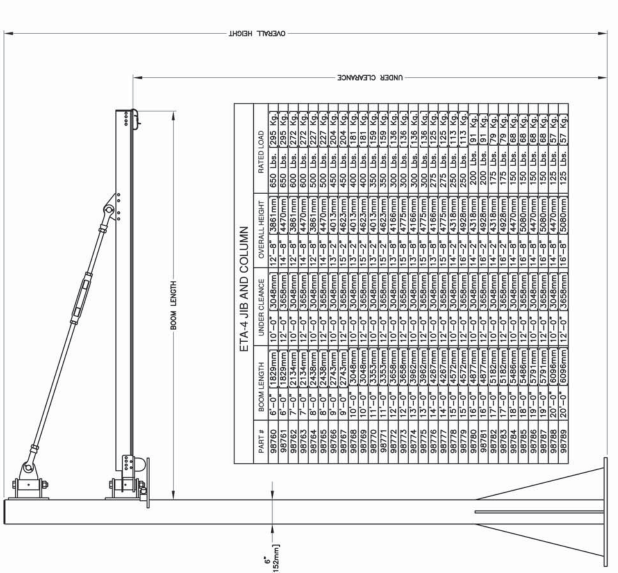
- 22575 end truck assembly MBC-500-3-333 with kickup wheel for operation on S6x12.5. Rated Load 1100 lbs. (500kg)
- 22576 end truck assembly MBC-500-3-4-266 without kickup wheel for operation on S4x7.7. Rated Load 1100 lbs. (500kg)
- Self aligning end trucks
- High tensile almag alloy castings make up end truck assembly
- Counter thrust trolleys for countering extended loads are available
- Low inertia: 1-2% of load
- Paint color-specify when ordering
- Double end stops standard
- Optional rigid mount bracket
- Longer overhangs consult factory

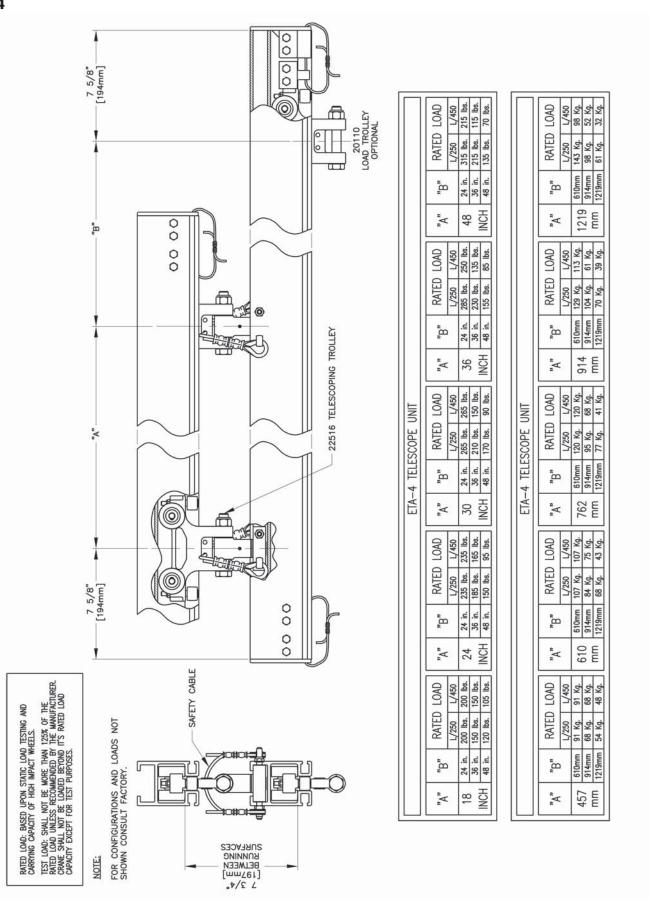




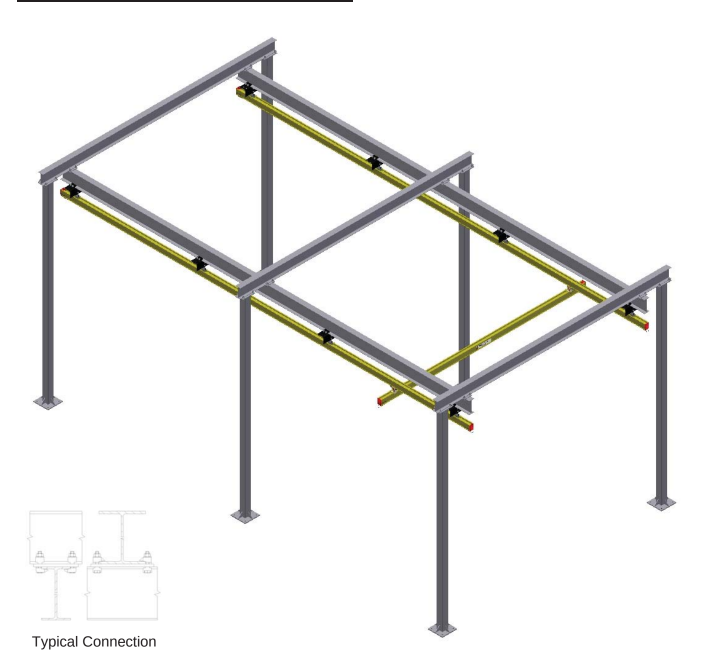








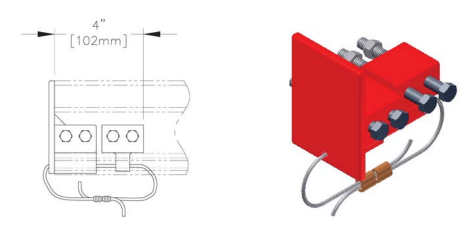




## FREE STANDING FLOOR SUPPORT STRUCTURES

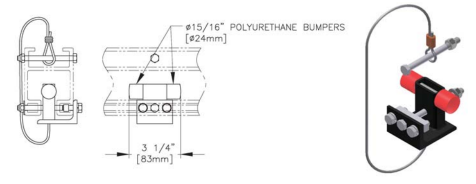
- Designed & engineered to each application.
- Floor supports do not require bracing to existing structures.
- P.E. certification optional.
- Paint to customer color specification.



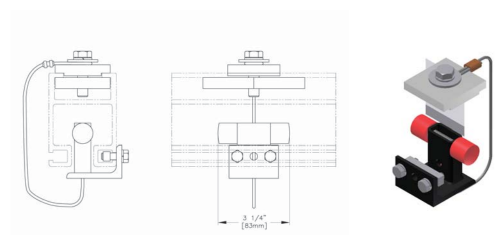


## 24900 ETA-4 POLY DOUBLE END CAP ASSEMBLY Weight 1 lb (.45kg)

- Double End Stops for added safety are standard
- For Single End Stop replacement parts see ETA Parts Manual

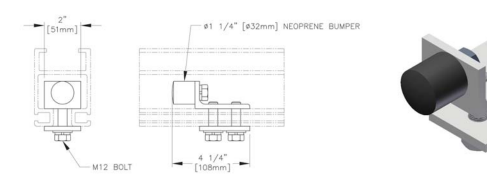


## 25575 ETA-4/5 INSERTABLE MID-RAIL STOP ASSEMBLY Weight: 1 lb (.45 kg)



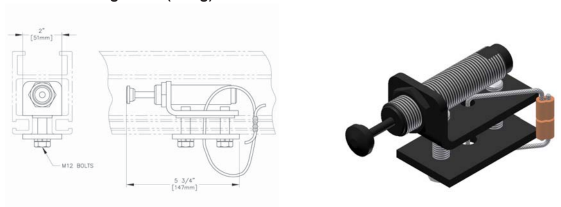
25577 ETA-4/5 ADJUSTABLE INSERTABLE MID-RAIL STOP ASSEMBLY Weight: 2 lbs. (.90 kg)



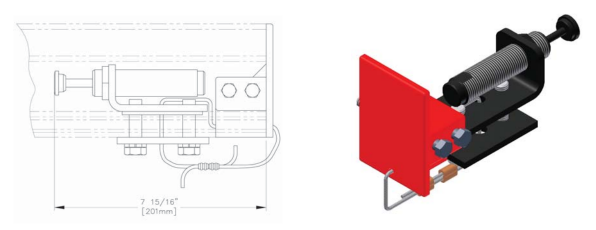


## 25580 ETA-4/5 MID-STOP ASSEMBLY

Weight 1 lb (0.4kg)



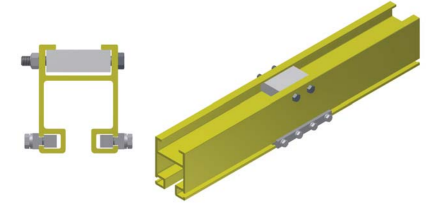
# 25185 ETA-4/5 POSITION STOP SHOCK ABSORBER ASSEMBLY Weight: 2 lbs. (0.9kg)



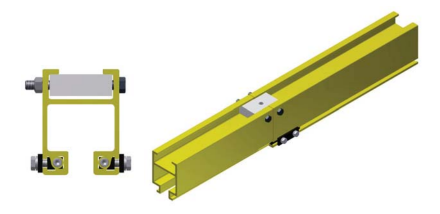
# 25133 ETA-4 END STOP SHOCK ABSORBER ASSEMBLY

Weight: 3 lbs. (1.3kg)

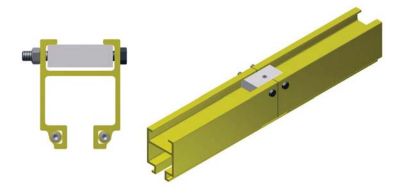




## 25514 ETA-4/5 BOLTED SPLICE ASSEMBLY 28050 ETA-4/5 BOLTED SPLICE BAR KIT (DOES NOT INCLUDE TOP BLOCK)

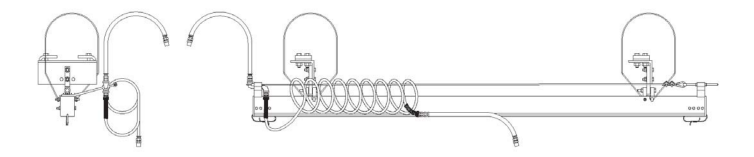


# 25559 ETA-4 TRANSITION SPLICE ASSEMBLY FOR OLD RAIL TO NEW RAIL



25530 ETA-4 OLD RAIL SPLICE ASSEMBLY





RUNWAY AIR FESTOONING

#### **RUNWAY AIR FESTOON KIT**

#### **Features**

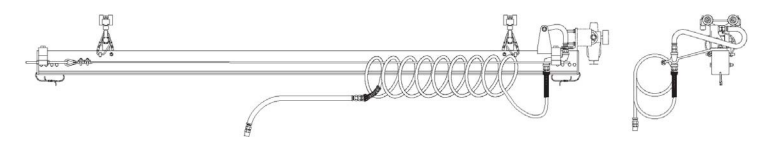
- Two Blue Whip Hoses x 36" (914mm)
- Blue Coiled Hose
- Two ETA Festoon Brackets
- 1/4" Nylon Coated Cable Assembly

#### **Part Number**

- 1/2" Hose Kits
- **29105** 5'-0" (1.5m) Long Runway Air Festoon Kit
- **29110** 10'-0" (3.0m) Long Runway Air Festoon Kit
- **29115** 15'-0" (4.5m) Long Runway Air Festoon Kit
- **29120** 20'-0" (6.0m) Long Runway Air Festoon Kit
- **29125** 25'-0" (7.6m) Long Runway Air Festoon Kit
- **29130** 30'-0" (9.1m) Long Runway Air Festoon Kit
- **29135** 35'-0" (10.6m) Long Runway Air Festoon Kit
- **29140** 40'-0" (12.1m) Long Runway Air Festoon Kit
- **29145** 45'-0" (13.7m) Long Runway Air Festoon Kit
- **29150** 50'-0" (15.2m) Long Runway Air Festoon Kit
- **29155** 55'-0" (16.7m) Long Runway Air Festoon Kit
- **29160** 60'-0" (18.2m) Long Runway Air Festoon Kit
- **29165** 65'-0" (19.8m) Long Runway Air Festoon Kit
- **29170** 70'-0" (21.3m) Long Runway Air Festoon Kit
- **29175** 75'-0" (22.8m) Long Runway Air Festoon Kit
- **29180** 80'-0" (24.3m) Long Runway Air Festoon Kit
- **29185** 85'-0" (25.9m) Long Runway Air Festoon Kit
- **29190** 90'-0" (27.4m) Long Runway Air Festoon Kit
- **29195** 95'-0" (28.9m) Long Runway Air Festoon Kit
- **29200** 100'-0" (30.4m) Long Runway Air Festoon Kit

- 3/4" Hose Kits
- **29205** 5'-0" (1.5m) Long Runway Air Festoon Kit
- **29210** 10'-0" (3.0m) Long Runway Air Festoon Kit
- **29215** 15'-0" (4.5m) Long Runway Air Festoon Kit
- 29220 20'-0" (6.0m) Long Runway Air Festoon Kit
- **29225** 25'-0" (7.6m) Long Runway Air Festoon Kit
- 29230 30'-0" (9.1m) Long Runway Air Festoon Kit
- 29235 35'-0" (10.6m) Long Runway Air Festoon Kit
- **29240** 40'-0" (12.1m) Long Runway Air Festoon Kit
- 29245 45'-0" (13.7m) Long Runway Air Festoon Kit
- **29250** 50'-0" (15.2m) Long Runway Air Festoon Kit
- **29255** 55'-0" (16.7m) Long Runway Air Festoon Kit
- **29260** 60'-0" (18.2m) Long Runway Air Festoon Kit
- **29265** 65'-0" (19.8m) Long Runway Air Festoon Kit
- 29270 70'-0" (21.3m) Long Runway Air Festoon Kit
- **29275** 75'-0" (22.8m) Long Runway Air Festoon Kit
- 29280 80'-0" (24.3m) Long Runway Air Festoon Kit
- **29285** 85'-0" (25.9m) Long Runway Air Festoon Kit
- **29290** 90'-0" (27.4m) Long Runway Air Festoon Kit
- 29295 95'-0" (28.9m) Long Runway Air Festoon Kit
- **29300** 100'-0" (30.4m) Long Runway Air Festoon Kit





BRIDGE AIR FESTOONING

#### **BRIDGE AIR FESTOON KIT**

#### **Features**

- Two Blue Whip Hoses x 36" (914mm)
- Blue Coiled Hose
- Two ETA Festoon Brackets
- One Air Hose Connector Bracket
- 1/4" Nylon Coated Cable with Hardware

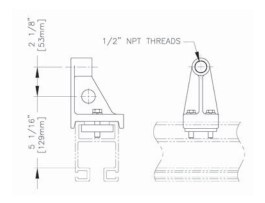
#### Part Number

- **29305** 5'-0" (1.5m) Long 1/2" Bridge Air Festoon Kit
- **29310** 10'-0" (3.0m) Long 1/2" Bridge Air Festoon Kit
- **29315** 15'-0" (4.5m) Long 1/2" Bridge Air Festoon Kit
- **29320** 20'-0" (6.0m) Long 1/2" Bridge Air Festoon Kit
- **29325** 25'-0" (7.6m) Long 1/2" Bridge Air Festoon Kit
- **29330** 30'-0" (9.1m) Long 1/2" Bridge Air Festoon Kit
- **29335** 35'-0" (10.6m) Long 1/2" Bridge Air Festoon Kit
- **29340** 40'-0" (12.1m) Long 1/2" Bridge Air Festoon Kit
- **29405** 5'-0" (1.5m) Long 3/4" Bridge Air Festoon Kit
- **29410** 10'-0" (3.0m) Long 3/4" Bridge Air Festoon Kit
- **29415** 15'-0" (4.5m) Long 3/4" Bridge Air Festoon Kit
- **29420** 20'-0" (6.0m) Long 3/4" Bridge Air Festoon Kit
- **29425** 25'-0" (7.6m) Long 3/4" Bridge Air Festoon Kit
- **29430** 30'-0" (9.1m) Long 3/4" Bridge Air Festoon Kit
- **29435** 35'-0" (10.6m) Long 3/4" Bridge Air Festoon Kit
- **29440** 40'-0" (12.1m) Long 3/4" Bridge Air Festoon Kit

## **Options**

- FR Assembly
- FRL Assembly
- Lockout

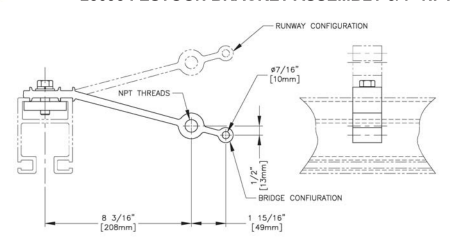






25290 1/2" AIR HOSE CONNECTOR BRACKET ASSEMBLY 25065 3/4" AIR HOSE CONNECTOR BRACKET ASSEMBLY

25075 FESTOON BRACKET ASSEMBLY 1/2" NPT 25095 FESTOON BRACKET ASSEMBLY 3/4" NPT



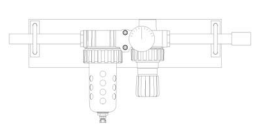


# UNIFIED FR, FRL & LOCKOUTS JUNCTION BOX & FLATWIRE



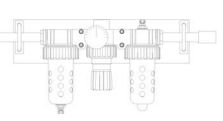
#### **FILTER REGULATORS**

- **25503** FR Assembly 1/2" Air Supply (Parker Standard)
- 25516 FR Assembly 1/2" Air Supply includes Manual Lockout (SMC Optional)
- **25517** FR Assembly 3/4" Air Supply (Parker Standard)
- 25518 FR Assembly 3/4" Air Supply includes Manual Lockout (SMC Optional)



#### **FILTER REGULATOR LUBRICATORS**

- **25500** FRL Assembly 1/2" Air Supply (Parker Standard)
- 25519 FRL Assembly 1/2" Air Supply includes Manual Lockout (SMC Optional)
- **25521** FRL Assembly 3/4" Air Supply (Parker Standard)
- 25522 FRL Assembly 3/4" Air Supply includes Manual Lockout (SMC Optional)



#### **MANUAL LOCKOUTS**

- 25523 Manual Lockout 1/2" Air Supply (Parker Standard)
- **25524** Manual Lockout 1/2" Air Supply (SMC Optional)
- **78107** Manual Lockout 3/4" Air Supply (Parker Standard)
- 78108 Manual Lockout 3/4" Air Supply (SMC Optional)







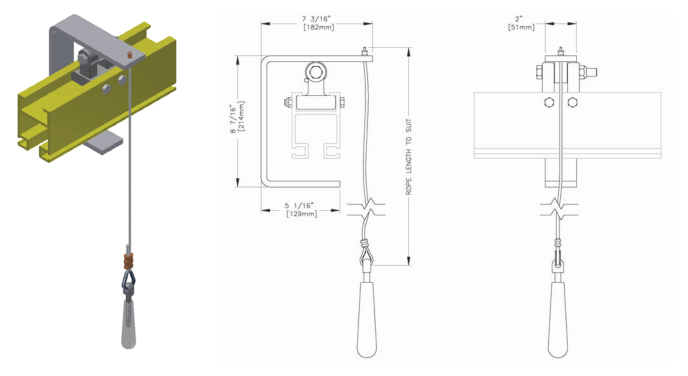
(SMC Optional)

#### **ELECTRIC JUNCTION BOX**

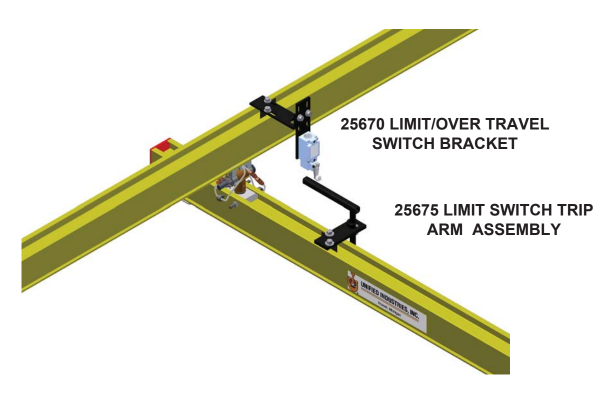
- 25665 Electric Junction Box
- **67000** 4-Wire 12 ga. Flatwire Electric Cable (per foot)







27066 BY-PASS ASSEMBLY



#### 25677 OVER TRAVEL SWITCH ASSEMBLY

Limit switch not included



#### **UNIFIED DROP ANGLE KITS**



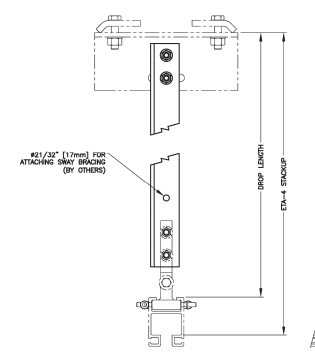
#### **Beam Hanger**

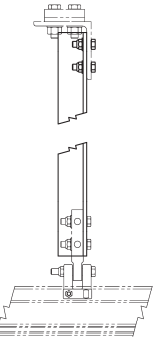
- Rated Load 2,000lbs (908kg)
- Beam Hanger sold separately
- Drop Angle Lengths 1'-2" (355mm) to 6'-0" (1829mm) require a cable hole
- Drop Angle Lengths 2'-0" (610mm) to 6'-0" (1829mm) require knee braces in both directions
- Knee Bracing by others
- Drops of 8" (203mm) to 11" (280mm) Consult Engineering



#### **Adjustable Hanger**

- Rated Load 1,500lbs (680kg)
- Adjustable Hanger sold separately
- Drop Angle Lengths 1'-2" (355mm) to 6'-0" (1829mm) require a cable hole
- Drop Angle Lengths 2'-0" (610mm) to 6'-0" (1829mm) require knee braces in both directions
- Knee Bracing by others
- Drops of 8" (203mm) to 11" (280mm) Consult Engineering





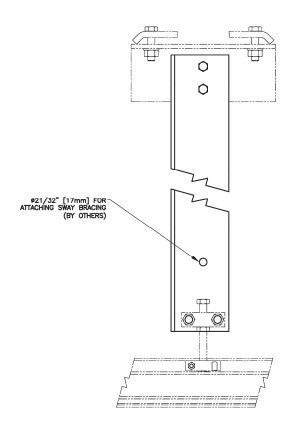
NOTE:

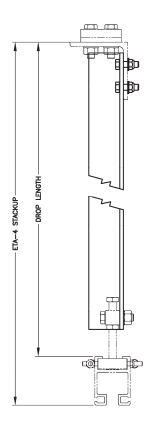
RATED LOAD 2000 LBS [907 Kg].

KIT PART #	DROP ANGLE PART #	DROP	LENGTH	ETA-4	STACKUP
		1'-0"	305mm	1'-3 5/16"	389mm
		1'-1"	330mm	1'-4 5/16"	414mm
		1'-2"	356mm	1'-5 5/16"	440mm
		1'-3"	381mm	1'-6 5/16"	465mm
		1'-4"	406mm	1'-7 5/16"	491mm
		1'-5"	432mm	1'-8 5/16"	516mm
28700	75101	1"-6"	457mm	1'-9 5/16"	542mm
		1'-7"	483mm	1'-10 5/16"	567mm
		1'-8"	508mm	1'-11 5/16"	593mm
		1'-9"	533mm	2'-0 5/16"	618mm
		1'-10"	559mm	2'-1 5/16"	643mm
		1'-11"	584mm	2'-2 5/16"	668mm
		2'-0"	610mm	2'-3 5/16"	694mm
		2'-1"	635mm	2'-4 5/16"	719mm
		2'-2"	660mm	2'-5 5/16"	745mm
	75102	2'-3"	686mm	2'-6 5/16"	770mm
		2'-4"	711mm	2'-7 5/16"	795mm
		2'-5"	737mm	2'-8 5/16"	821mm
28701		2'-6"	762mm	2'-9 5/16"	846mm
26/01		2'-7"	787mm	2'-10 5/16"	872mm
		2'-8"	813mm	2'-11 5/16"	897mm
		2'-9"	838mm	3'-0 5/16"	922mm
		2'-10"	864mm	3'-1 5/16"	948mm
		2'-11"	889mm	3'-2 5/16"	973mm
		3'-0"	914mm	3'-3 5/16"	999mm
		3'-1"	940mm	3'-4 5/16"	1024mm
		3'-2"	965mm	3'-5 5/16"	1049mm
00700	75407	3'-3"	991mm	3'-6 5/16"	1075mm
28702	75103	3'-4"	1016mm	3'-7 5/16"	1100mm
		3'-5"	1041mm	3'-8 5/16"	1126mm
		3'-6"	1067mm	3'-9 5/16"	1151mm

KIT PART #	DROP ANGLE PART #	DROP I	ENGTH	ETA-4	STACKUP
		3'-7"	1092mm	3'-10 5/16"	1176mm
		3'-8"	1118mm	3'-11 5/16"	1202mm
00700	75407	3'-9"	1143mm	4'-0 5/16"	1227mm
28702	75103	3'-10"	1168mm	4'-1 5/16"	1253mm
		3'-11"	1194mm	4'-2 5/16"	1278mm
		4'-0"	1219mm	4'-3 5/16"	1303mm
		4'-1"	1245mm	4'-4 5/16"	1329mm
		4'-2"	1270mm	4'-5 5/16"	1354mm
		4'-3"	1295mm	4'-6 5/16"	1380mm
		4'-4"	1321mm	4'-7 5/16"	1405mm
	75104	4'-5"	1346mm	4'-8 5/16"	1430mm
28703		4'-6"	1372mm	4'-9 5/16"	1456mm
20703		4'-7"	1397mm	4'-10 5/16"	1481mm
		4'-8"	1422mm	4'-11 5/16"	1507mm
		4'-9"	1448mm	5'-0 5/16"	1532mm
		4'-10"	1473mm	5'-1 5/16"	1557mm
		4'-11"	1499mm	5'-2 5/16"	1583mm
		5'-0"	1524mm	5'-3 5/16"	1608mm
		5'-1"	1549mm	5'-4 5/16"	1634mm
		5'-2"	1575mm	5'-5 5/16"	1659mm
		5'-3"	1600mm	5'-6 5/16"	1684mm
		5'-4"	1626mm	5'-7 5/16"	1708mm
		5'-5"	1651mm	5'-8 5/16"	1735mm
28704	75105	5'-6"	1676mm	5'-9 5/16"	1761mm
20704	75105	5'-7"	1702mm	5'-10 5/16"	1786mm
		5'-8"	1727mm	5'-11 5/16"	1811mm
		5'-9*	1753mm	6'-0 5/16"	1837mm
		5'-10"	1778mm	6'-1 5/16"	1862mm
		5'-11"	1803mm	6'-2 5/16"	1888mm
		6'-0"	1829mm	6'-3 5/16"	1913mm

<sup>\*</sup>Beam Hanger with safety cable sold separately





NOTES: RATED LOAD 1500 LBS [680 Kg].

	I			1			
KIT PART #	DROP ANGLE PART #	DROP LENGTH ETA-4 STACKUP					
		9"	229mm	1'-0 5/16"	313mm		
28710	75111	10"	254mm	1'-1 5/16"	338mm		
	75111	11"	279mm	1'-2 5/16"	364mm		
		1'-0"	305mm	1'-3 5/16"	389mm		
		1'-1"	330mm	1'-4 5/16"	414mm		
		1'-2"	356mm	1'-5 5/16"	440mm		
		1'-3"	381mm	1'-6 5/16"	465mm		
		1'-4"	406mm	1'-7 5/16"	491mm		
		1'-5"	432mm	1'-8 5/16"	516mm		
28711	75112	1'-6"	457mm	1'-9 5/16"	542mm		
20/11	75112	1'-7"	483mm	1'-10 5/16"	567mm		
		1'-8"	508mm	1'-11 5/16"	593mm		
		1'-9"	533mm	2'-0 5/16"	618mm		
		1'-10"	559mm	2'-1 5/16"	643mm		
		1'-11"	584mm	2'-2 5/16"	668mm		
		2'-0"	610mm	2'-3 5/16"	694mm		
		2'-1"	635mm	2'-4 5/16"	719mm		
		2'-2"	660mm	2'-5 5/16"	745mm		
		2'-3"	686mm	2'-6 5/16"	770mm		
		2'-4"	711mm	2'-7 5/16"	795mm		
		2'-5"	737mm	2'-8 5/16"	821mm		
		2'-6"	762mm	2'-9 5/16"	846mm		
28712	75113	2'-7"	787mm	2'-10 5/16"	872mm		
		2'-8"	813mm	2'-11 5/16"	897mm		
		2'-9"	838mm	3'-0 5/16"	922mm		
		2'-10"	864mm	3'-1 5/16"	948mm		
		2'-11"	889mm	3'-2 5/16"	973mm		
		3'-0"	914mm	3'-3 5/16"	999mm		
		3'-1"	940mm	3'-4 5/16"	1024mm		
00747	75444	3'-2"	965mm	3'-5 5/16"	1049mm		
28713	75114	3'-3"	991mm	3'-6 5/16"	1075mm		
		3'-4"	1016mm	3'-7 5/16"	1100mm		

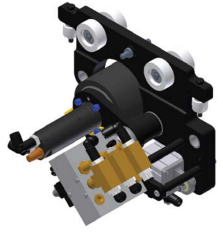
KIT PART #	DROP ANGLE PART #	DROP	LENGTH	ETA-4 STACKUP			
28713		3'-5"	1041mm	3'-8 5/16"	1126mm		
		3'-6"	1067mm	3'-9 5/16"	1151mm		
		3'-7"	1092mm	3'-10 5/16"	1176mm		
	75444	3'-8"	1118mm	3'-11 5/16"	1202mm		
	75114	3'-9"	1143mm	4'-0 5/16"	1227mm		
		3'-10"	1168mm	4'-1 5/16"	1253mm		
		3'-11"	1194mm	4'-2 5/16"	1278mm		
		4'-0"	1219mm	4'-3 5/16"	1303mm		
		4'-1"	1245mm	4'-4 5/16"	1329mm		
		4'-2"	1270mm	4'-5 5/16"	1354mm		
		4'-3"	1295mm	4'-6 5/16"	1380mm		
		4'-4"	1321mm	4'-7 5/16"	1405mm		
	75115	4'-5"	1346mm	4'-8 5/16"	1430mm		
28714		4'-6"	1372mm	4'-9 5/16"	1456mm		
20/14		4'-7"	1397mm	4'-10 5/16"	1481mm		
		4'-8"	1422mm	4'-11 5/16"	1507mm		
		4'-9"	1448mm	5'-0 5/16"	1532mm		
		4'-10"	1473mm	5'-1 5/16"	1557mm		
		4'-11"	1499mm	5'-2 5/16"	1583mm		
		5'-0"	1524mm	5'-3 5/16"	1608mm		
		5'-1"	1549mm	5'-4 5/16"	1634mm		
		5'-2"	1575mm	5'-5 5/16"	1659mm		
		5'-3"	1600mm	5'-6 5/16"	1684mm		
		5'-4"	1626mm	5'-7 5/16"	1708mm		
		5'-5"	1651mm	5'-8 5/16"	1735mm		
28715	75116	5'-6"	1676mm	5'-9 5/16"	1761mm		
20/15	/3116	5'-7"	1702mm	5'-10 5/16"	1786mm		
		5'-8"	1727mm	5'-11 5/16"	1811mm		
		5'-9"	1753mm	6'-0 5/16"	1837mm		
		5'-10"	1778mm	6'-1 5/16"	1862mm		
		5'-11"	1803mm	6'-2 5/16"	1888mm		
		6'-0"	1829mm	6'-3 5/16"	1913mm		

<sup>\*</sup>Adjustable Hanger with safety cable sold separately



#### **UNIFIED AIR TRACTOR**

The lube free air tractor was developed to be a compact, and reliable alternative to those large air tractors most companies are familiar with.



#### **Features**

- Lightweight and Compact
- Lube Free Air Motor
- Maintenance Friendly Design
- Quick Delivery, Excellent Pricing

#### **Control Package Options:**

C1 = SMC Control Pack w/Fwd/Rev 2-Button Control Pendant.

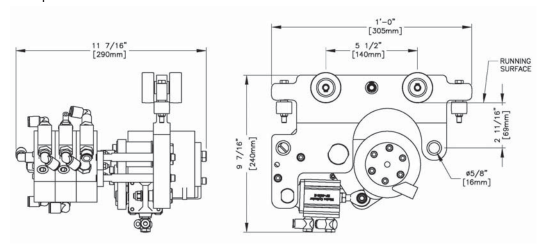
C2 = SMC Control Pack Only. (Requires main air connection + Fwd/Rev signals)

C3 = Base Tractor Only. No Control valves.

C4 = SMC Control Pack w/4-Button Control Pendant (Fwd/Rev + ?/?)

#### **Part Number**

- UAT-NB-C(x)-ETA4 Air Tractor to run on ETA-4/5 rail. Specify control pack above. Weight 30 lbs (15kg)
- 25682 ETA-4/5 Tractor Tow Bar-Hitch
- 60315 Replacement Drive Wheel



Proper Tractor Operation: Tractor must come to a complete stop before it can be engaged in the opposite direction. If this process is not followed, damage to the Tractor will occur and the warranty will be void.

Designed for a working plant air pressure of: 87-102psi (600-700kPA)



#### **UNIFIED AIR BALANCER**

## A proven ergonomic lifting and positioning device



- Safety overload limit and check valve in case of loss of air supply.
- Energy Efficient only a fraction of a CFM per cycle required when compared to a pneumatic hoist.
- Robust precision mechanical design & powder coated housing ensures trouble free extended service life.
- Uses non-lubricated air, assures clean environment.
- Ideal for ergonomic handling applications and suspension of tools, weld guns & fixtures.
- All Non-Reeved balancers come equipped with a 25'-6" (9m) cable.

## **Control Styles**

 $U\underline{\mathbf{B}}B = Basic Balancer with no controls$ 

UAB = Balancer with Up/Down controls

UZB = Balancer with Zero G

Model #	Weight Capacity/Lift	Air Consumption
U_B-132	132lbs (60kg)/79in (2000mm)	.5 CFM(.85CMH)
U_B-220	220lbs (100kg)/118in (3000mm)	1.3 CFM(2.21CMH)
U_B-331	331lbs (150kg)/79in (2000mm)	1.3 CFM(2.21CMH)
U_B-485	485lbs (220kg)/79in (2000mm)	1.9 CFM(3.23 CMH)

<sup>■</sup> Wire Rope Units (Air Pressure 7kgf/cm2) (100 PSI)

#### **Optional Accessories**

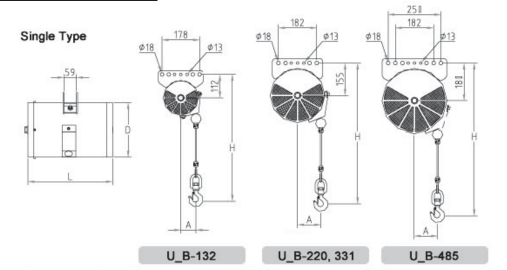
Part #	Description
99025	Up/Down Manifold
99026	Up/Down Control Kit—Includes Manifold, 12ft (3.65m) Hose and 2-button pendant
99100	Top Hook Assembly

# UNIFIED AIR BALANCER

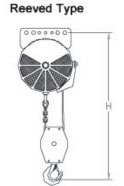


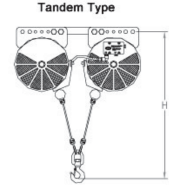
## Single Type

Model	"A" Dimension
U_B-132	2.83 inch (72mm)
U_B-220	4.35 inch (110.5mm)
U_B-331	2.83 inch (72mm)
U_B-485	2.83 inch (72mm)



# Tandem Reeved Type





#### Single Balancer

· ·				_							
Model #	Capacity		Lift		D x L			н	Net \	Weight	CFM
	lbs	kg	in	mm	in	mm	in	mm	lbs	kg	(per cycle)
U_B-132-079	132	60	79	2000	6.1 x 15.43	155 x 392	23	600	51	23	.5
U_B-220-118	220	100	118	3000	10.24 x 15.75	260 x 400	28	700	94	42.5	1.3
U_B-331-079	331	150	79	2000	10.24 x 15.75	260 x 400	28	700	105	47	1.3
U_B-485-079	485	220	79	2000	12.21 x 15.75	310 x 400	30	750	110	50	1.9

### Reeved Balancer (R) Tandem Balancer (T) Tandem-Reeved Balancer (TR)

	` '			` '		` '				
Model #	Capacity			Lift	D x L		н		Net Weight	
	lbs	kg	in	mm	in	mm	in	mm	lbs	kg
U_B-440-59R	440	200	59	1500	10.24 x 15.75	260 x 400	28	700	104	47
U_B-440-118T	440	200	118	3000	2-10.24 x 15.76	260 x 400	28	700	203	92
U_B-662-39R	662	300	39	1000	10.24 x 15.77	260 x 400	28	700	99	45
U_B-661-79T	662	300	79	2000	2-10.24 x 15.78	260 x 400	28	700	198	90
U_B-970-39R	970	440	39	1000	12.21 x 15.75	310 x 400	30	750	124	56
U_B-970-79T	970	440	79	2000	2-12.21 x 15.75	310 x 400	30	750	243	110
U_B-882-59TR	882	400	59	1500	2-10.24 x 15.78	260 x 400	28	700	209	95
U_B-1323-39TR	1323	600	39	1000	2-10.24 x 15.79	260 x 400	28	700	203	92
U_B-1940-39TR	1940	880	39	1000	2-12.21 x 15.75	310 x 400	30	750	254	115

## CAUTION

This bridge crane has a safe load rating, which has been clearly marked on both sides by the manufacturer. The total weight of the suspended load should never exceed 125% of this limit. The weight of all handling devices such as buckets, magnets, grabs, balancers, hoists, weldguns, etc. must be included as a part of the suspended load. The weight of such devices should therefore be determined and clearly marked.

Consideration should be given when installing hoisting devices. Load ratings for such devices may exceed the load rating of the bridge crane.

The operator should inspect this bridge crane for loose bolts and worn, cracked or distorted parts prior to use (inspection should include all handling devices and mounting equipment). Defective parts should be replaced with manufacturer-approved parts before use of bridge crane is resumed.

This bridge crane conforms to the safety standards of the U.S. Occupational Safety and Health Administration (OSHA). Any alteration of its structure or change in its rated load capacity may render null and void any manufacturer's warranties, expressed or implied.

\*All dimensions are reference only and need to be verified with factory.





















# UNIFIED INDUSTRIES, INC.

A Columbus McKinnon Company

## **ETA-5 RAIL SYSTEMS**

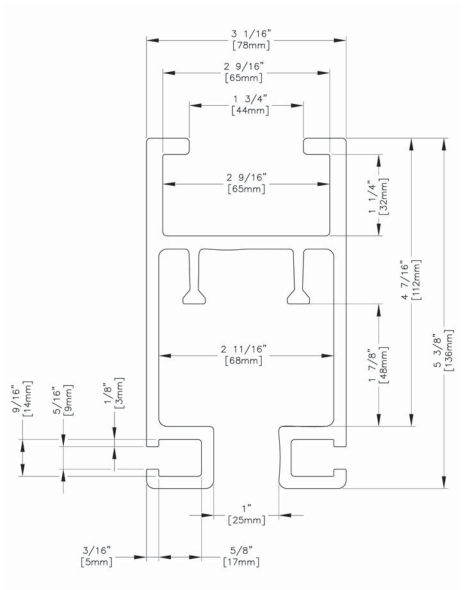


#### TABLE OF CONTENTS



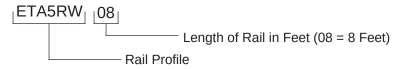
	PAGE
ETA-5 Rail Profiles	2-4
ETA-5 Rail Load Charts	5-6
ETA-4 & ETA-5 Hangers	7-10
ETA-5 Inspection Gate	11
ETA-4 & ETA-5 Load Trolleys	12-15
ETA-4 & ETA-5 Festoon Trolley	16-19
ETA-4 & ETA-5 Bumper Trolley	20
ETA-5 End Trucks	21-34
ETA-5 Bridges	35-39
ETA-5 Jib Cranes	40-41
ETA-5 Telescope	42-43
ETA-5 Floor Supports	44
ETA-5 Stop Assemblies	45-46
ETA-5 Rail Splice	47
Unified Air Festooning	48-51
ETA-5 Switch Bracket Assembly/By-Pass Assembly	52
ETA-5 Drop Angle Kits	53-55
Air Tractor	56
Air Balancer	57-58
Caution Statement	59

\*All dimensions are reference only and need to be verified with factory.

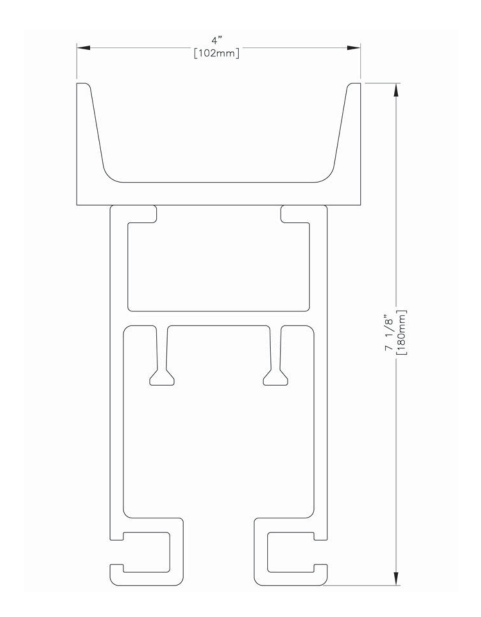


ETA-5 RAIL PROFILE (87025)

#### Part Number:

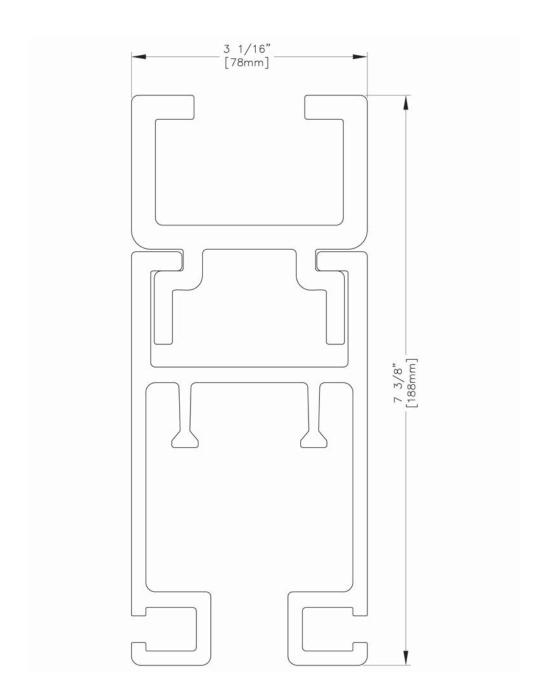


- All Runways are Drilled for End Stops and Splice Holes.
- Round up to the nearest foot (Cut to 8'-6" = ETA5RW09)
- Maximum Length: 42'-0" (12.8m)
- Weight: 4.67lbs./ft. (6.95kg/m)
- Standard color Unified Safety Yellow
- Other Colors Specify when Ordering



### **ETA-5 RAIL WITH C4 X 2.5 CHANNEL CAP PROFILE**

Weight: 7.18lbs./ft. (10.69kg/m)



### **ETA-5 RAIL WITH ETA STRONG BACK PROFILE**

Weight: 8.25lbs./ft. (12.27kg/m)

UNIFIED
ETA-5
LIVE LOAD
DEFLECTIONS





		Point Load @ Center of Span (lbs)			
Span	Deflection Limit (in.)	ETA-5	ETA-5 + CHANNEL CAP	ETA-5 + ETA STRONGBACK	
Ft. (in)	L/450	L/450	L/450	L/450	
5 (60)	.1333	3376	4000	4000	
6 (72)	.1600	2344	4000	4000	
7 (84)	.1867	1722	3887	4000	
8 (96)	.2133	1319	2976	3674	
9 (108)	.2400	1042	2352	2903	
10 (120)	.2667	844	1905	2351	
11 (132)	.2933	697	1574	1943	
12 (144)	.3200	586	1323	1633	
13 (156)	.3467	499	1127	1391	
14 (168)	.3733	431	972	1200	
15 (180)	.4000	375	847	1045	
16 (192)	.4267	330	744	919	
17 (204)	.4533	292	659	814	
18 (216)	.4800	260	588	726	
19 (228)	.5067	234	528	651	
20 (240)	.5333	211	476	588	
21 (252)	.5600	191	432	533	
22 (264)	.5867	174	394	486	
23 (276)	.6133	160	360	445	
24 (288)	.6400	147	331	408	
25 (300)	.6667	135	305	376	
26 (312)	.6933	125	282	348	
27 (324)	.7200	116	261	323	
28 (336)	.7467	108	243	300	
29 (348)	.7733	100	226	280	
30 (360)	.8000	94	212	261	
31 (372)	.8267	88	198	245	
32 (384)	.8533	82	186	230	
33 (396)	.8800	77	175	216	
34 (408)	.9067	73	165	203	
35 (420)	.9333	69	155	192	
36 (432)	.9600	65	147	181	
37 (444)	.9867	62	139	172	
38 (456)	1.013	58	132	163	
39 (468)	1.040	55	125	155	
40 (480)	1.067	53	119	147	



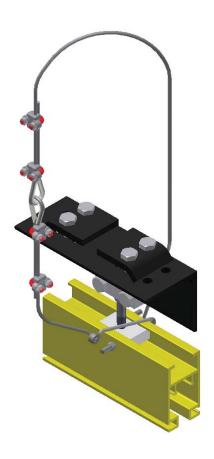
UNIFIED
ETA-5
LIVE LOAD
DEFLECTIONS
(METRIC)

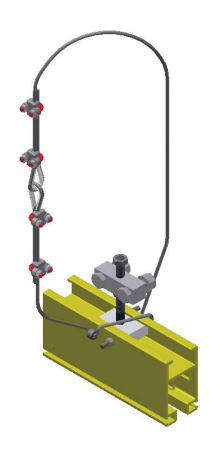


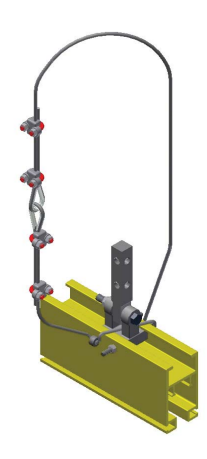


		Point Load @ Center of Span (kg)			
Span	Deflection Limit (mm)	ETA-5	ETA-5 + CHANNEL CAP	ETA-5 + ETA STRONGBACK	
M (mm)	L/450	L/450	L/450	L/450	
1.50 (1500)	3.3	1581	1814	1814	
1.75 (1750)	3.9	1161	1814	1814	
2.00 (2000)	4.4	889	1814	1814	
2.25 (2250)	5.0	702	1586	1814	
2.50 (2500)	5.6	569	1284	1585	
2.75 (2750)	6.1	470	1061	1310	
3.00 (3000)	6.7	395	892	1101	
3.25 (3250)	7.2	337	760	938	
3.50 (3500)	7.8	290	655	809	
3.75 (3750)	8.3	253	571	705	
4.00 (4000)	8.9	222	502	619	
4.25 (4250)	9.4	197	444	549	
4.50 (4500)	10.0	176	396	489	
4.75 (4750)	10.6	158	356	439	
5.00 (5000)	11.1	142	321	396	
5.25 (5250)	11.7	129	291	360	
5.50 (5500)	12.2	118	265	328	
5.75 (5750)	12.8	108	243	300	
6.00 (6000)	13.3	99	223	275	
6.25 (6250)	13.9	91	205	254	
6.50 (6500)	14.4	84	190	235	
6.75 (6750)	15.0	78	176	217	
7.00 (7000)	15.6	73	164	202	
7.25 (7250)	16.1	68	153	189	
7.50 (7500)	16.7	63	143	176	
7.75 (7750)	17.2	59	134	165	
8.00 (8000)	17.8	56	125	155	
8.25 (8250)	18.3	52	118	146	
8.50 (8500)	18.9	49	111	137	
8.75 (8750)	19.4	46	105	129	
9.00 (9000)	20.0	44	99	122	
9.25 (9250)	20.6	42	94	116	
9.50 (9500)	21.1	39	89	110	
9.75 (9750)	21.7	37	84	104	
10.00 (10000)	22.2	36	80	99	
10.25 (10250)	22.8	34	76	94	
10.50 (10500)	23.3	32	73	90	
10.75 (10750)	23.9	31	69	86	
11.00 (11000)	24.4	29	66	82	
11.25 (11250)	25.0	28	63	78	
11.50 (11500)	25.6	27	61	75	
11.75 (11750)	26.1	26	58	72	
12.00 (12000)	26.7	25	56	69	
12.25 (12500)	27.2	24	53	66	









#### **CLOSED ADJUSTABLE HANGER\***

25473 FOR BEAMS 2.33" (59mm) TO 3.33" (85mm) wide 25474 FOR BEAMS 4" (102mm) TO 8" (203mm) wide

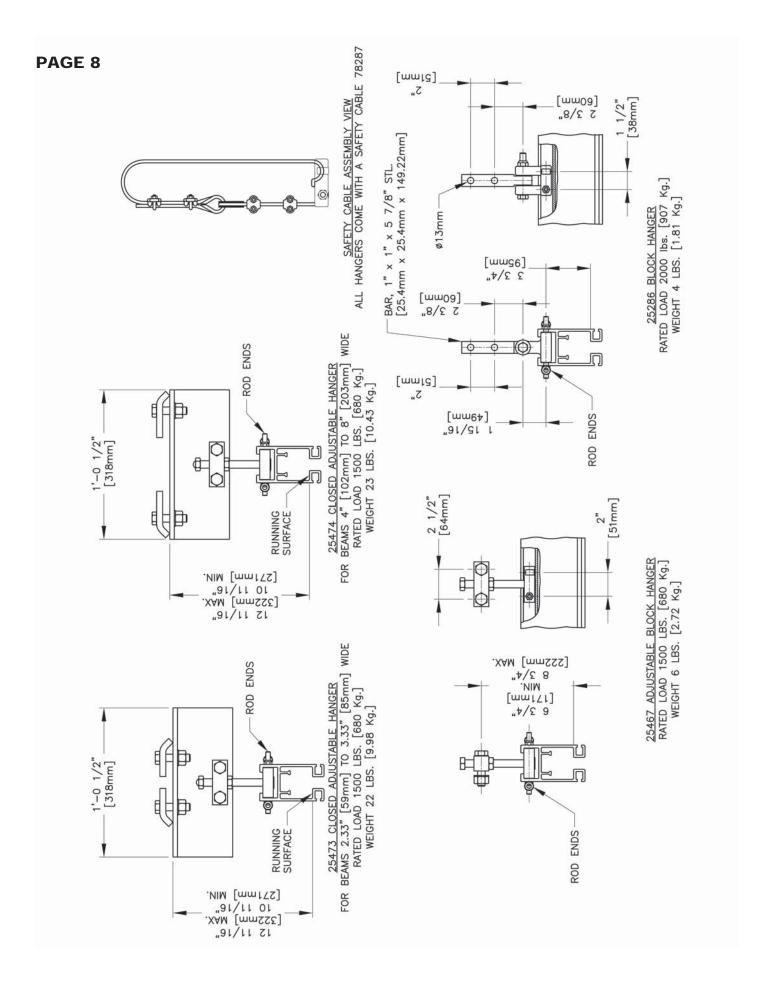
#### 25467 ADJUSTABLE BLOCK HANGER

Allows for 2" (50mm) of vertical adjustment in the field

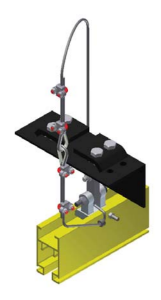
#### 25286 BLOCK HANGER

- All hangers must be bolted through rail.
- All hangers include a 6'-0" (1.82m) safety cable 78287.

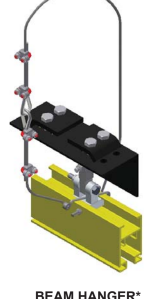
\*Grip range 1/4" (6mm) to 9/16" (15mm) thick flange.







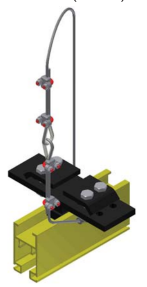
BEAM HANGER\*
PARALLEL MOUNT
27055 FOR BEAMS 2.33" (59mm) TO 3.33" (85mm)
27057 FOR BEAMS 4" (102mm) TO 8" (203mm)



BEAM HANGER\*
PERPENDICULAR MOUNT
27055 FOR BEAMS 2.33" (59mm) TO 3.33" (85mm)
27057 FOR BEAMS 4" (102mm) TO 8" (203mm)



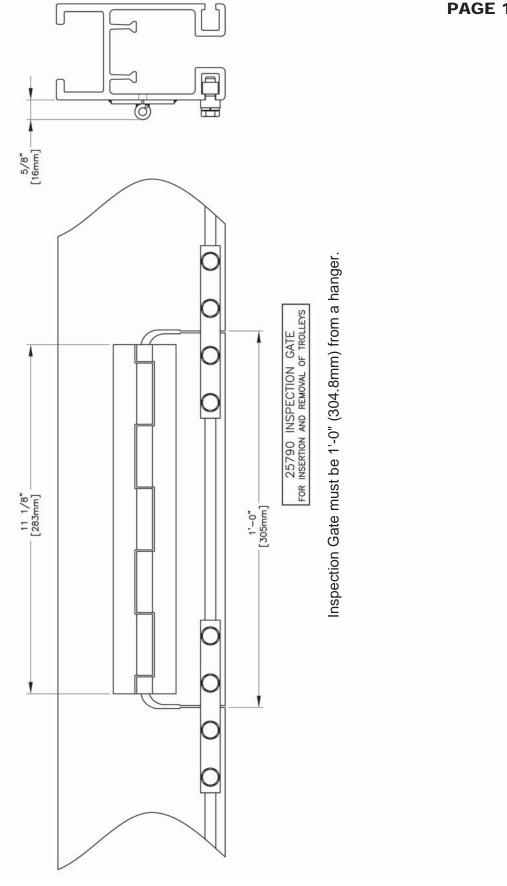
27070 ETA RIGID MOUNT HANGER\*\*



RIGID MOUNT HANGER\*
PARALLEL MOUNT
27073 FOR BEAMS 2.33" (59mm) TO 3.33" (85mm)

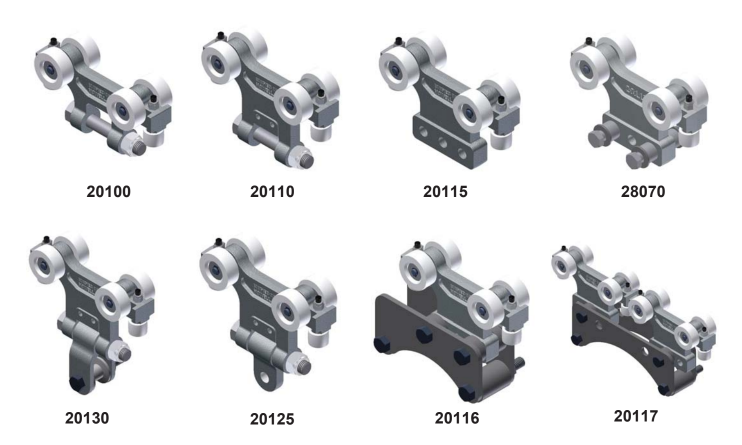
**27071** FOR BEAMS 4" (102mm) TO 8" (203mm)

- All hangers must be bolted through rail.
- All hangers include a 6'-0" (1.82m) safety cable 78287.
- \*Grip range 1/4" (6mm) to 9/16" (15mm) thick flange.
- \*\*For use on W-Shape beams only.





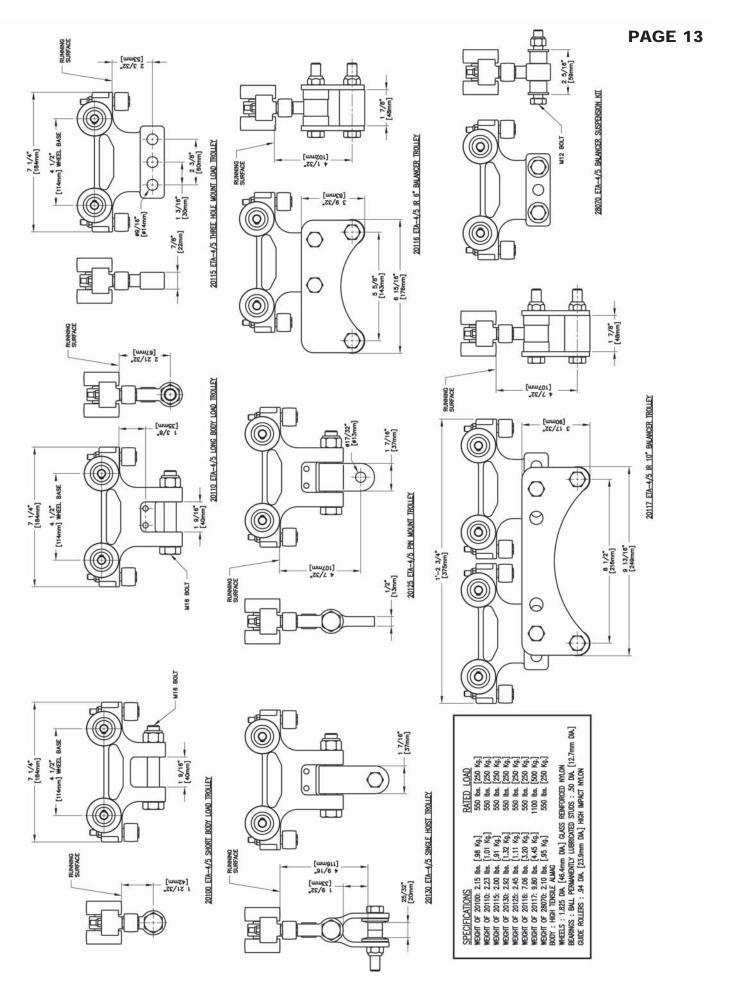
#### **UNIFIED ETA-4 & ETA-5 RAIL TROLLEYS**



#### **Part Number**

- 20100 ETA-4/5 Short Body Load Trolley with 550 lb (250kg) Rated Load
- 20110 ETA-4/5 Long Body Load Trolley with 550 lb (250kg) Rated Load
- 20115 ETA-4/5 Three Hole Mount Load Trolley with 550 lb (250kg) Rated Load
- 28070 ETA-4/5 Unified Balancer Trolley with 550 lb (250kg) Rated Load
- 20130 ETA-4/5 Single Hoist Trolley with 550 lb (250kg) Rated Load
- 20125 ETA-4/5 Pin Mount Trolley with 550 lb (250kg) Rated Load
- 20116 ETA-4/5 IR 6" Balancer Trolley with 550 lb (250kg) Rated Load
- 20117 ETA-4/5 IR 10" Balancer Trolley with 550 lb (250kg) Rated Load

- High tensile almag alloy frame
- 1.8"(46mm) Nylon glass reinforced wheels, with permanently sealed precision ball bearings
- High impact nylon guide rollers with dual race ball bearings for smooth, quiet operation
- Operates within enclosed rail free from obstructing material
- Dielectrically insulated
- Low inertia: less than 1% of load
- Operating temperature range: +32 degrees to +212 degrees F (0 degrees to +100 degrees C)





#### **UNIFIED ETA-4 & ETA-5 RAIL TROLLEYS**



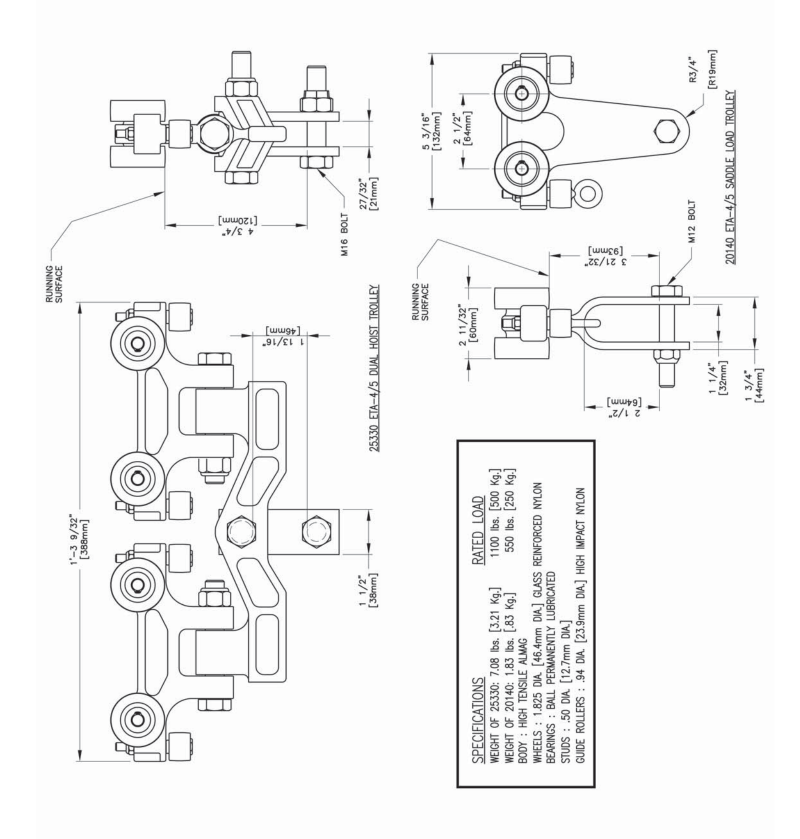


20140

#### **Part Number**

- **25330** ETA-4/5 Dual Hoist Trolley with 1100 lb (500kg) Rated Load
- 20140 ETA-4/5 Saddle Load Trolley with 550 lb (250kg) Rated Load

- High tensile almag alloy frame
- 1.8" (46mm) Nylon glass reinforced wheels, with permanently sealed precision ball bearings
- High-impact nylon guide rollers with smooth, quiet operation
- Operates within enclosed rail free from obstructing material
- Dielectrically insulated
- Low inertia: less than 1% of load
- Operating temperature range: +32 degrees to +212 degrees F (0 degrees to +100 degrees C)





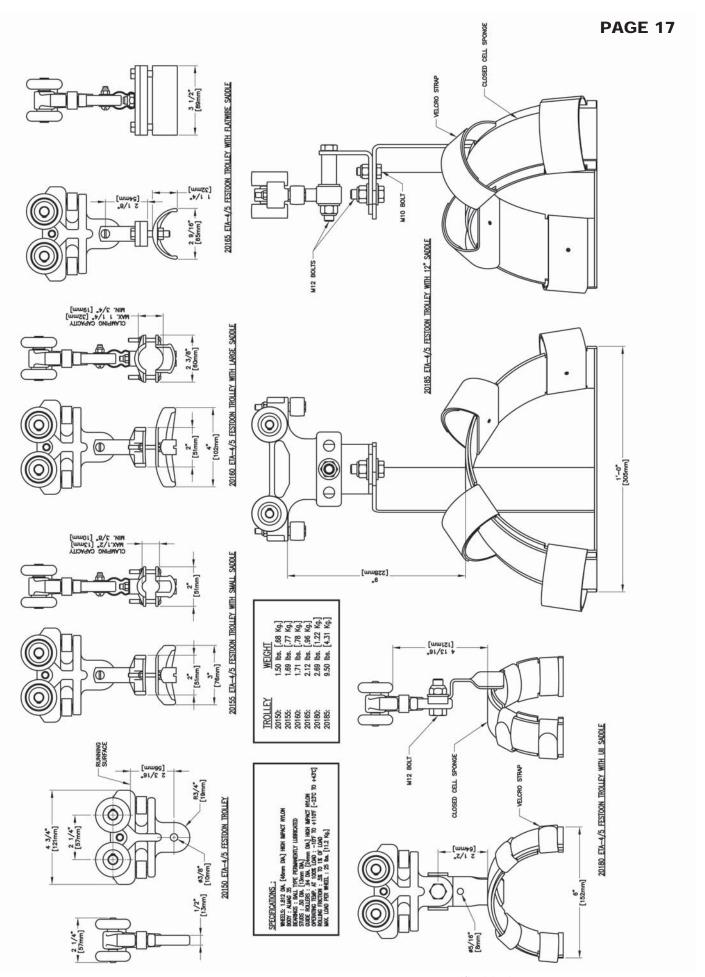
#### **UNIFIED ETA-4 & ETA-5 FESTOON TROLLEY**



#### **Part Number**

- 20150 ETA-4/5 Festoon Trolley with 100 lb (45kg) Rated Load
- 20155 ETA-4/5 Festoon Trolley and Small Saddle with 100 lb (45kg) Rated Load
- 20160 ETA-4/5 Festoon Trolley and Large Saddle with 100 lb (45kg) Rated Load
- 20165 ETA-4/5 Festoon Trolley and Flatwire Saddle with 100 lb (45kg) Rated Load
- 20180 ETA-4/5 Festoon Trolley and UII Saddle with 100 lb (45kg) Rated Load
- 20185 ETA-4/5 Festoon Trolley with 12" Saddle 100 lb (45kg) Rated Load

- High tensile almag alloy frame
- 1.8" (46mm) Nylon glass reinforced wheels, with permanently sealed precision ball bearings
- High-impact nylon guide rollers with smooth, quiet operation
- Operates within enclosed rail free from obstructing material
- Dielectrically insulated
- Low inertia: less than 1% of load
- Operating temperature range: +32 degrees to +212 degrees F (0 degrees to +100 degrees C)





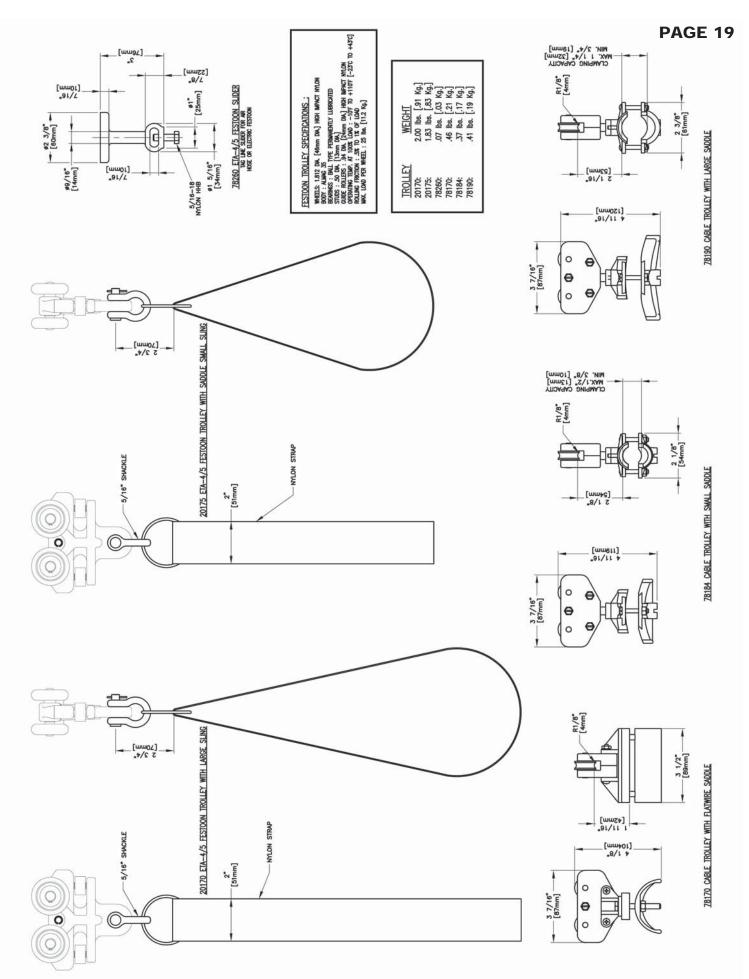
#### **UNIFIED ETA-4 & ETA-5 FESTOON TROLLEY**



#### **Part Number**

- 20170\* ETA-4/5 Festoon Trolley and 24" Large Sling with 100 lb (45kg) Rated Load
- 20175\* ETA-4/5 Festoon Trolley and 12" Small Sling with 100 lb (45kg) Rated Load
- 78260 ETA-4/5 Festoon Slider
- 78184 Cable Trolley with Small Saddle
- **78190** Cable Trolley with Large Saddle
- 78170 Cable Trolley Flatwire Saddle

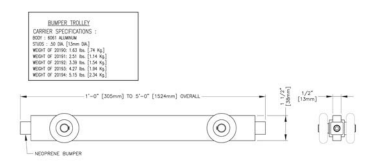
- High tensile almag alloy frame
- 1.8" (46mm) Nylon glass reinforced wheels, with permanently sealed precision ball bearings
- High-impact nylon guide rollers with smooth, quiet operation
- Operates within enclosed rail free from obstructing material
- Dielectrically insulated
- Low inertia: less than 1% of load
- Operating temperature range: +32 degrees to +212 degrees F (0 degrees to +100 degrees C)







#### **ETA-4/ETA-5 BUMPER TROLLEY**



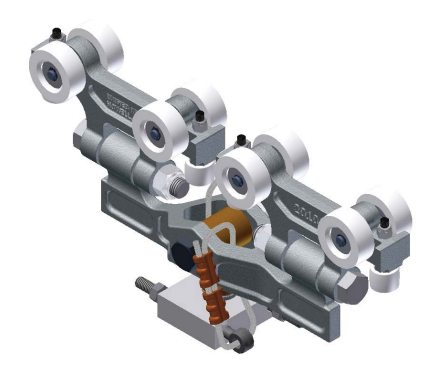
#### **Part Number**

- **20190** 1'-0" (305mm) Bumper trolley to operate on Unified ETA-4 and ETA-5
- **20191** 2'-0" (610mm) Bumper trolley to operate on Unified ETA-4 and ETA-5
- 20192 3'-0" (914mm) Bumper trolley to operate on Unified ETA-4 and ETA-5
- **20193** 4'-0" (1219mm) Bumper trolley to operate on Unified ETA-4 and ETA-5
- **20194** 5'-0" (1524mm) Bumper trolley to operate on Unified ETA-4 and ETA-5

- Aluminum trolley body
- 1.8" (46mm) High-impact nylon wheels, with permanently sealed precision ball bearings
- Operates within enclosed rail free from obstructing material
- Dielectrically insulated
- Low inertia: less than 1% of load
- Operating temperature range: +32 degrees to +212 degrees F (0 degrees to +100 degrees C)





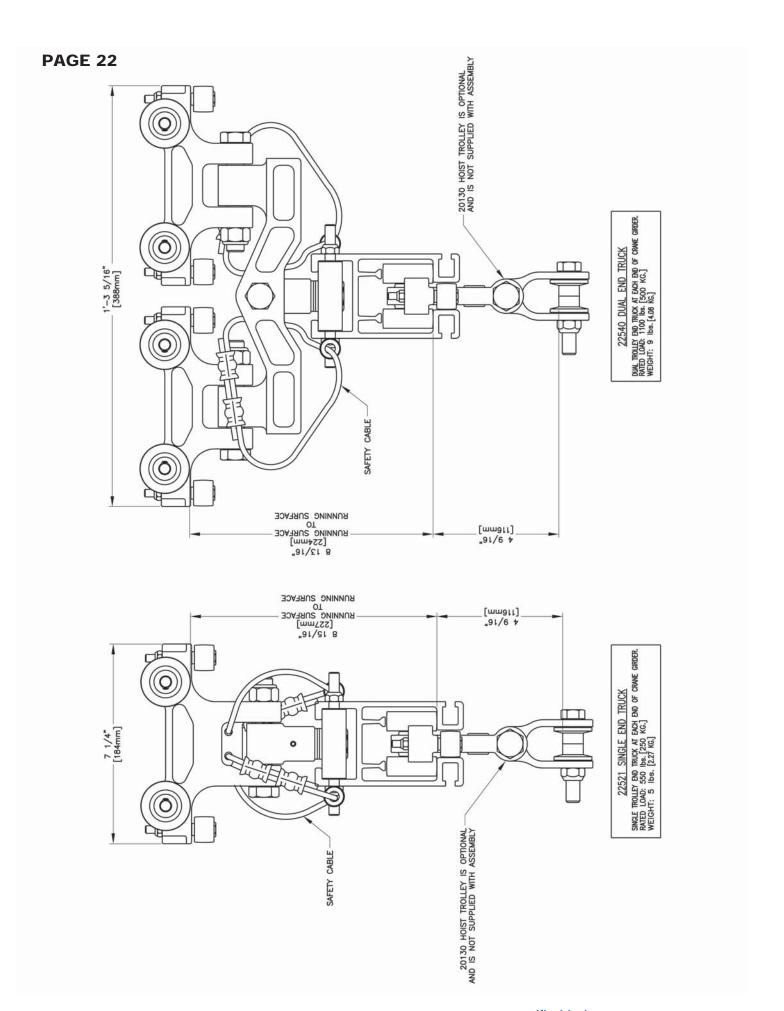


#### 22521 ETA-4/5 SINGLE END TRUCK

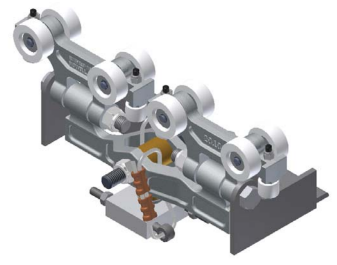
- To operate on ETA-4 and ETA-5
- Rated Load 550 lbs. (250kg)

#### 22540 ETA-4/5 DUAL END TRUCK

- To operate on ETA-4 and ETA-5
- Rated Load 1100 lbs. (500kg)

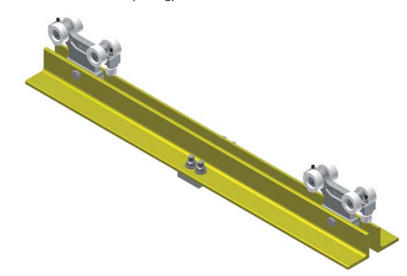






- **22545** ETA-4/5 Rigid End Truck for Spans up to 18' (5.5m)
- Rated Load 1100 lbs. (500kg)

Weight 15 lbs (6.8kg)



#### **ETA-4/5 RIGID END TRUCK**

- End truck assemblies for single girder bridge cranes to run on ETA-4/5 Runway.
- Attaches to ETA-4, ETA-5 and ETA-8 Bridges.
- **22546** 1'-6" (457mm) wheelbase for spans 2'-0" (609mm) to 5'-0" (1524mm)
- **22547** 2'-0" (609mm) wheelbase for spans 6'-0" (1829mm) to 9'-0" (2743mm)
- **22548** 2'-6" (762mm) wheelbase for spans 10'-0" (3048mm) to 13'-0" (3962mm)
- **22549** 3'-0" (914mm) wheelbase for spans 14'-0" (4267mm) to 17'-0" (5182mm)
- **22550** 3'-6" (1066mm) wheelbase for spans 18'-0" (5486mm) to 20'-0" (6096mm)
- **22551** 4'-0" (1219mm) wheelbase for spans 21'-0" (6400mm) to 25'-0" (7620mm)
- No safety cable included
- Rated Load 1100 lbs. (500kg)

### Weight

24 lbs. (10.8kg)

28 lbs. (12.7kg)

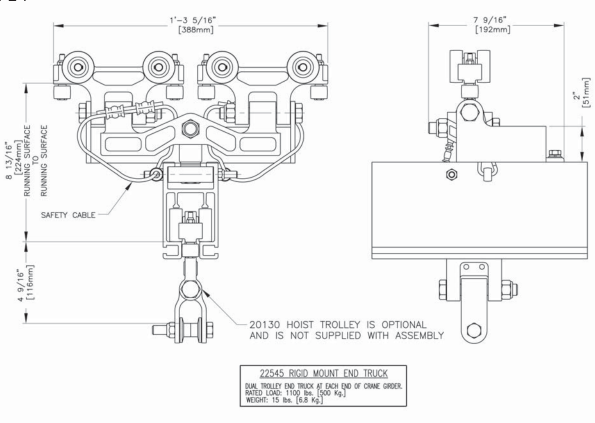
32 lbs. (14.5kg)

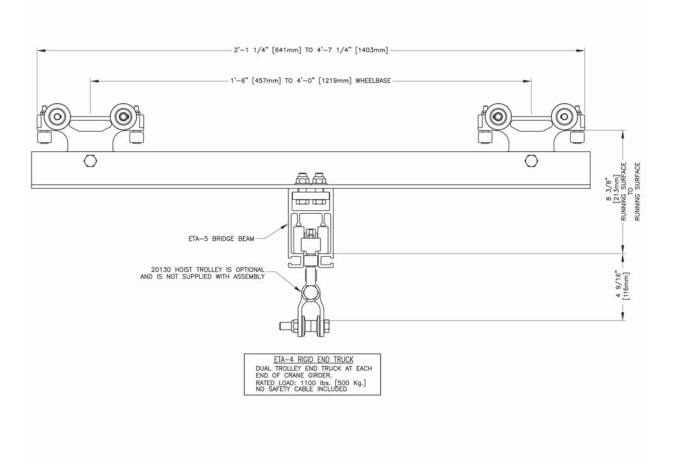
36 lbs. (16.3kg)

40 lbs. (18.1kg)

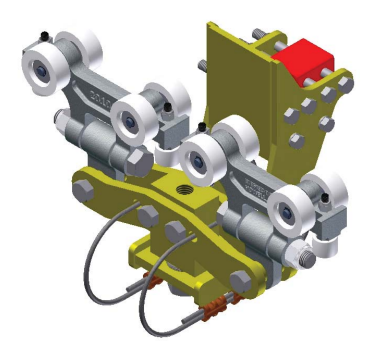
44 lbs. (20kg)

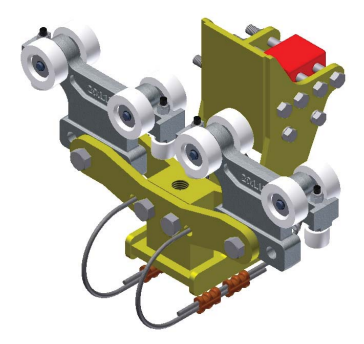
#### **PAGE 24**











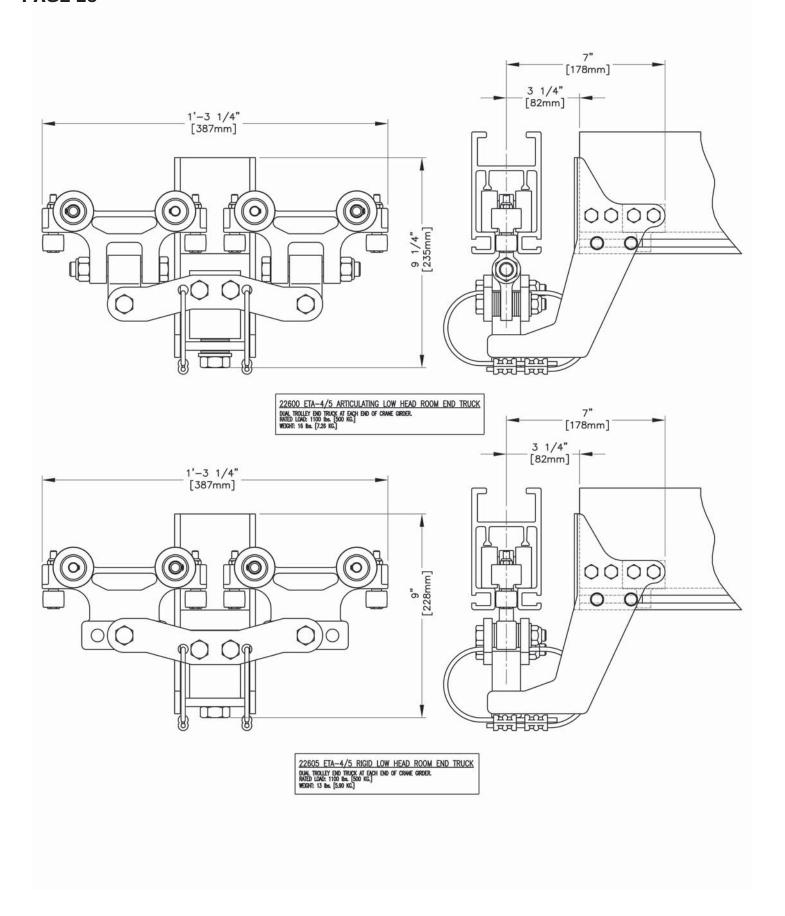
### 22600 ETA-4/5 Articulating Low Headroom End Truck

- To operate on ETA-4/5
- Rated Load 1100 lbs. (500kg)

### 22605 ETA-4/5 Rigid Low Headroom End Truck

- To operate on ETA-4/5
- Rated Load 1100 lbs. (500kg)

#### **PAGE 26**







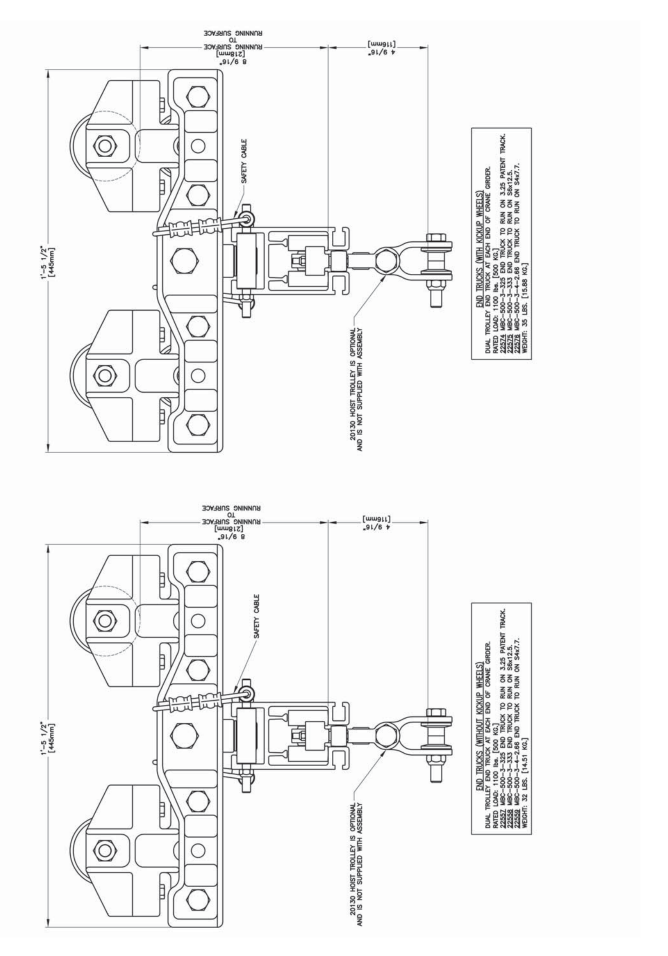


## STANDARD RAIL END TRUCKS (WITHOUT KICKUP WHEELS)

- End truck assemblies for bridge cranes. Rated Load 1100 lbs. (500kg)
- 22557 MBC-500-3-325 End Truck to run on 3.25 Patent Track.
- **22558** MBC-500-3-333 End Truck to run on S6x12.5.
- **22559** MBC-500-3-4-266 End Truck to run on S4x7.7.
- Consult Factory to run on Metric Beams.

### STANDARD RAIL END TRUCKS (WITH KICKUP WHEELS)

- End truck assemblies for bridge cranes. Rated Load 1100 lbs. (500kg)
- **22574** MBC-500-3-325 End Truck to run on 3.25 Patent Track.
- **22575** MBC-500-3-333 End Truck to run on S6x12.5.
- **22576** MBC-500-3-4-266 End Truck to run on S4x7.7.







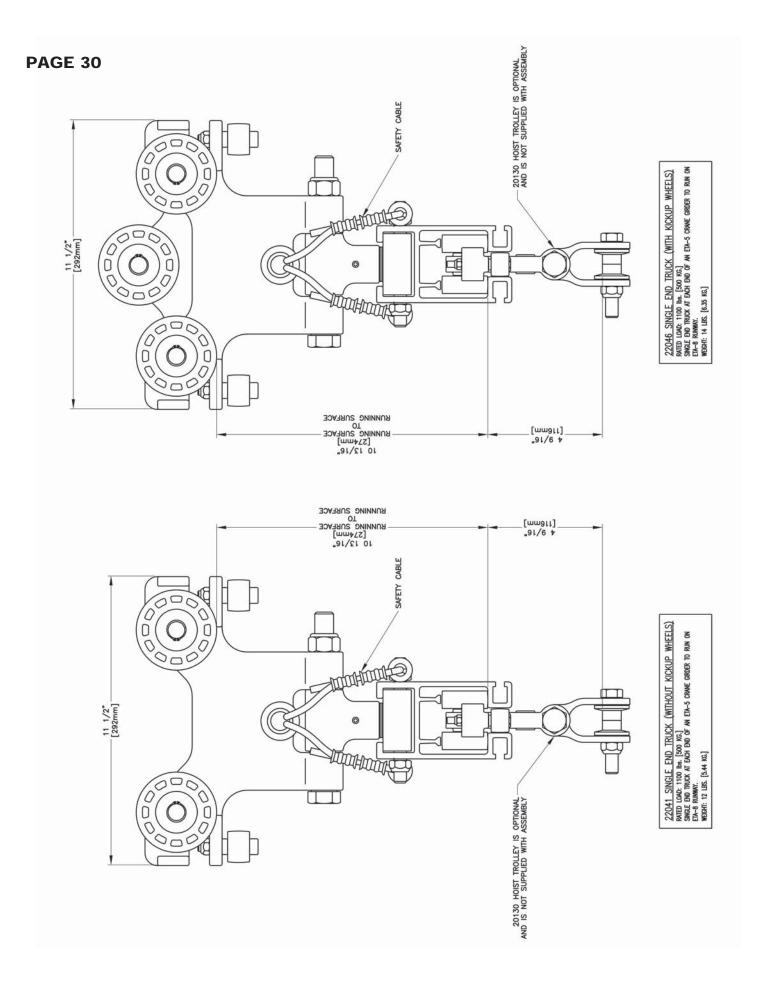
## 22041 SINGLE END TRUCK (WITHOUT KICKUP WHEELS)

- For ETA-5 bridge to run ETA-8 runway
- Rated Load 1100 lbs. (500kg)

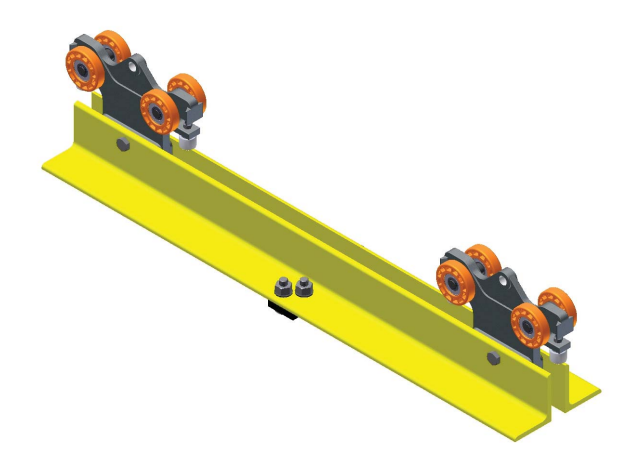


## 22046 SINGLE END TRUCK (WITH KICKUP WHEELS)

- For ETA-5 bridge to run ETA-8 runway
- Rated Load 1100 lbs. (500kg)







#### **ETA-8 RIGID END TRUCKS WITHOUT KICKUP**

- End truck assemblies for single girder bridge cranes to run on ETA-8 Runway.
- Attaches to ETA-4, ETA-5 and ETA-8 Bridges.
- **22221** 1'-6" (457mm) wheelbase for spans 3'-0" (914mm) to 6'-0' (1829mm)
- **22222** 2'-0" (609mm) wheelbase for spans 7'-0' (2133mm) to 10'-0" (3048mm)
- **22223** 2'-6" (762mm) wheelbase for spans 11'-0" (3353mm) to 14'-0" (4267mm)
- **22224** 3'-0" (914mm) wheelbase for spans 15'-0" (4572mm) to 18'-0" (5486mm)
- **22225** 3'-6" (1066mm) wheelbase for spans 19'-0' (5791mm) to 21'-0" (6400mm)
- **22226** 4'-0" (1219mm) wheelbase for spans 22'-0' (6705mm) to 25'-0" (7620mm)
- Rated Load 2200 lbs. (1000kg)
- No safety cable included

### Weight

61 lbs. (27.6kg)

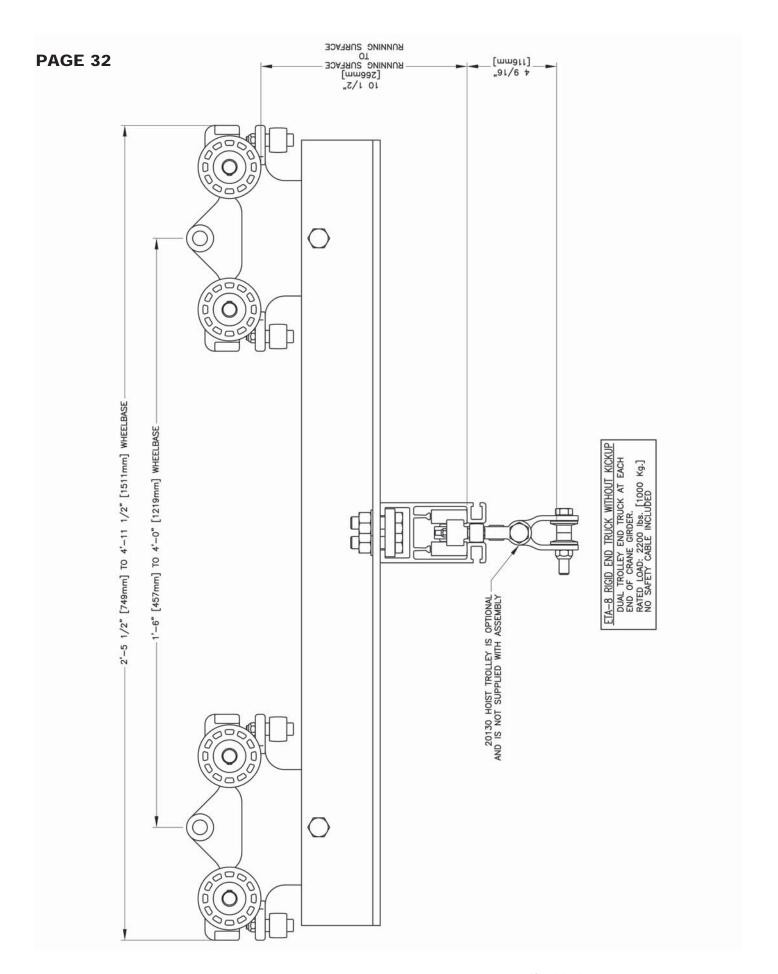
70 lbs. (32kg)

79 lbs. (35.8kg)

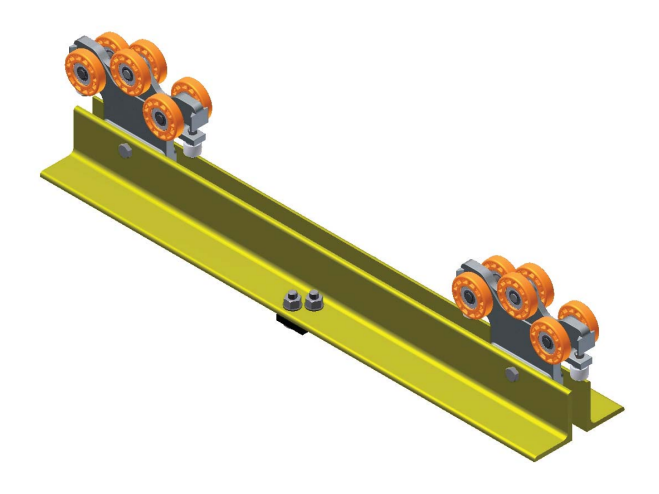
88 lbs. (40kg)

98 lbs. (44.5kg)

107 lbs. (48.5kg)







#### **ETA-8 RIGID END TRUCKS WITH KICKUP**

- End truck assemblies for single girder bridge cranes to run on ETA-8 Runway.
- Attaches to ETA-4, ETA-5 and ETA-8 Bridges.

#### **22227** 1'-6" (457mm) wheelbase for spans 3'-0" (914mm) to 6'-0' (1829mm)

- **22228** 2'-0" (609mm) wheelbase for spans 7'-0' (2133mm) to 10'-0" (3048mm)
- **22229** 2'-6" (762mm) wheelbase for spans 11'-0" (3353mm) to 14'-0" (4267mm)
- **22230** 3'-0" (914mm) wheelbase for spans 15'-0" (4572mm) to 18'-0" (5486mm)
- **22231** 3'-6" (1066mm) wheelbase for spans 19'-0' (5791mm) to 21'-0" (6400mm)
- **22232** 4'-0" (1219mm) wheelbase for spans 22'-0' (6705mm) to 25'-0" (7620mm)
- Rated Load 2200 lbs. (1000kg)
- No safety cable included

### Weight

63 lbs. (28.5kg)

72 lbs. (32.6kg)

81 lbs. (36.7kg)

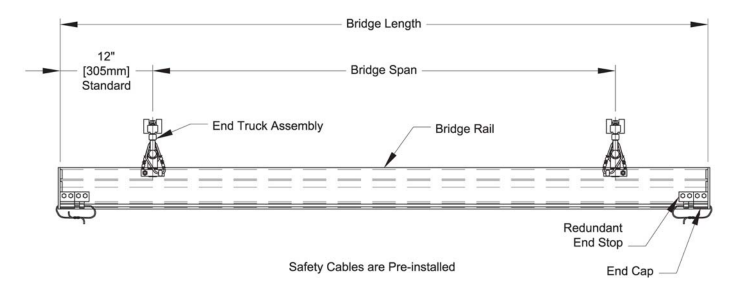
90 lbs. (40.8kg)

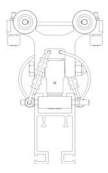
00 100. (10.010

99 lbs. (45kg)

108 lbs. (49kg)





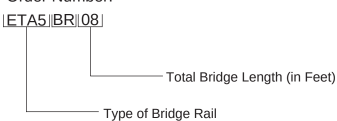


#### The Bridge Crane Assembly Consists of:

- One bridge beam (section of rail)
- Two end truck assemblies (mounted to the bridge with a trolley to roll inside of the runway, safety cables are pre-installed)
- Double end stop Assembly (UII Standard)

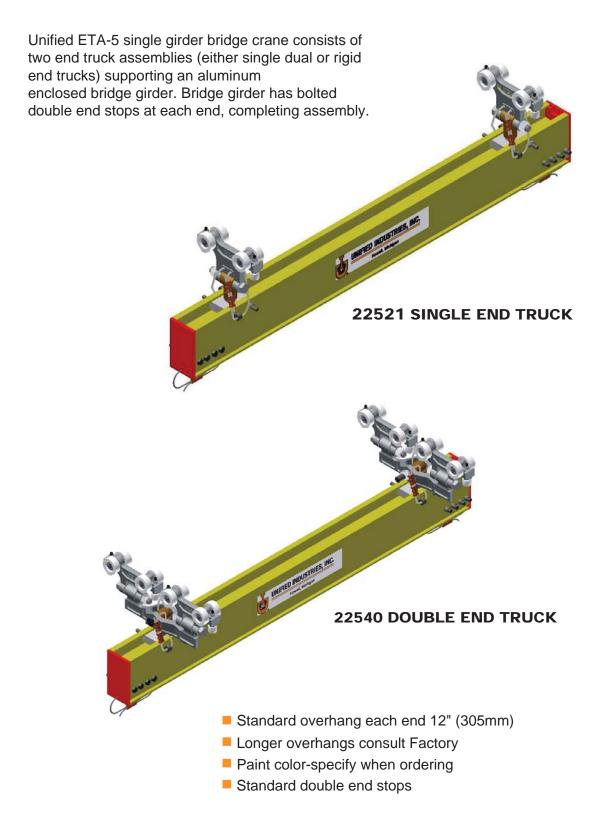
Example (Bridge Rail only)

Order Number:



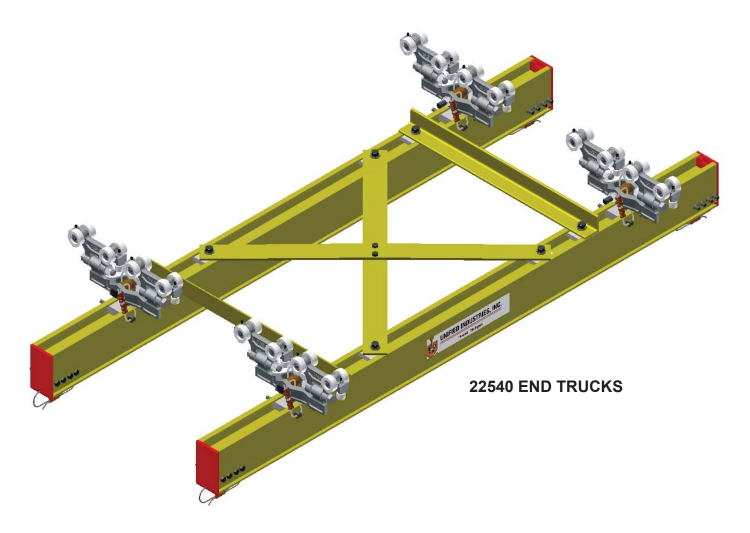
■ Round up to the nearest foot (Cut to 8'-6" = ETA5BR09)





# UNIFIED ETA-5 DOUBLE GIRDER BRIDGE CRANE



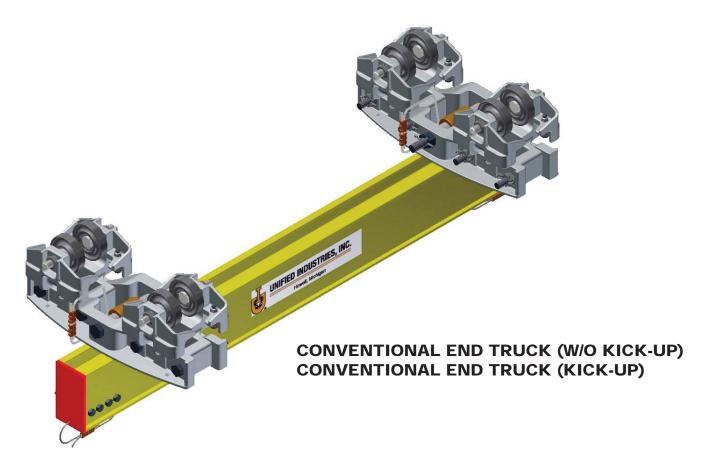


Unified ETA-5 double girder bridge cranes are used for suspending hoists, nut runners, indexing fixtures, mechanical grabs, etc.

ETA-5 double girder bridge cranes consist of four single or dual trolley end truck assemblies supporting ETA-5 extruded aluminum bridge girders. Bridge girder has bolted polyurethane end caps at each end, completing assembly.

- Diagonal bracing to prohibit articulation
- 12" (305mm) standard overhang
- Air line festoon brackets and kits available.
- Festoon trolleys available
- Paint color specify when ordering
- Double end stops standard
- Longer overhangs consult factory



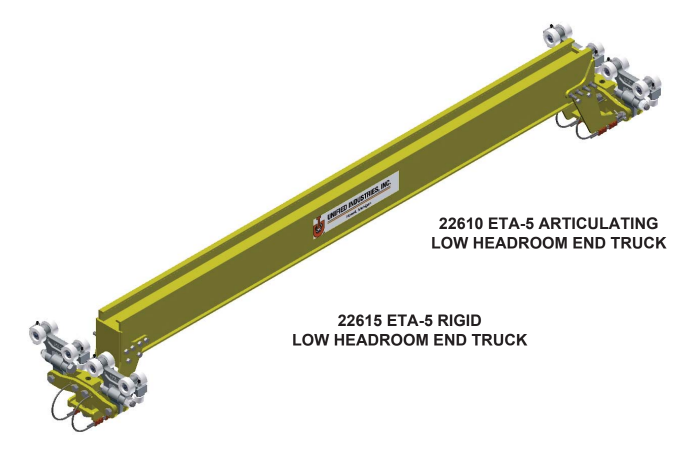


# **Designed Specifically For Existing Runway Systems**

- **22557** end truck assembly MBC-500-3-325 without kickup wheel for operation on 3.25 or 3.33 flat rail. Rated Load 1100 lbs. (500kg)
- 22558 end truck assembly MBC-500-3-333 without kickup wheel for operation on S6x12.5. Rated Load 1100 lbs. (500kg)
- 22559 end truck assembly MBC-500-3-4-266 without kickup wheel for operation on S4x7.7. Rated Load 1100 lbs. (500kg)
- 22574 end truck assembly MBC-500-3-325 with kickup wheel for operation on 3.25 or 3.33 flat rail. Rated Load 1100 lbs. (500kg)

- 22575 end truck assembly MBC-500-3-333 with kickup wheel for operation on S6x12.5. Rated Load 1100 lbs. (500kg)
- 22576 end truck assembly MBC-500-3-4-266 without kickup wheel for operation on S4x7.7. Rated Load 1100 lbs. (500kg)
- Self aligning end trucks
- High tensile almag alloy castings make up end truck assembly
- Counter thrust trolleys for countering extended loads are available
- Low inertia: 1-2% of load
- Paint color-specify when ordering
- Double end stops standard
- Optional rigid mount bracket
- Longer overhangs consult factory



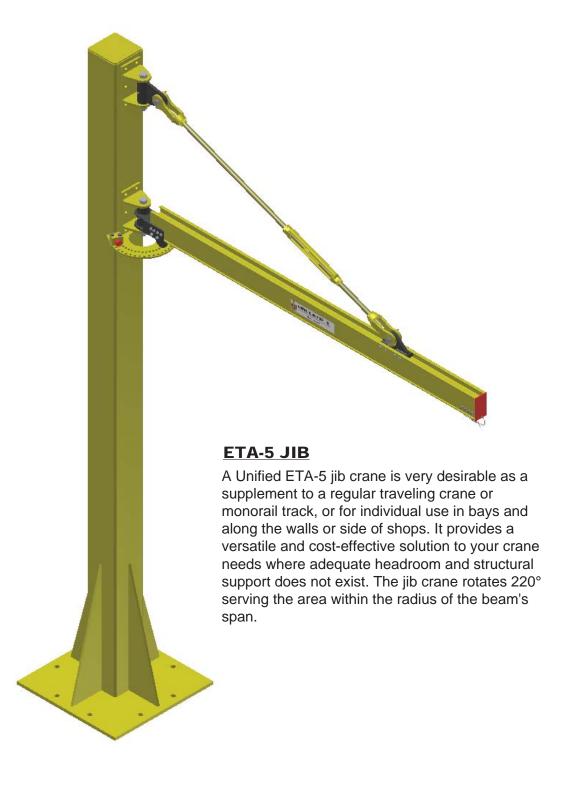


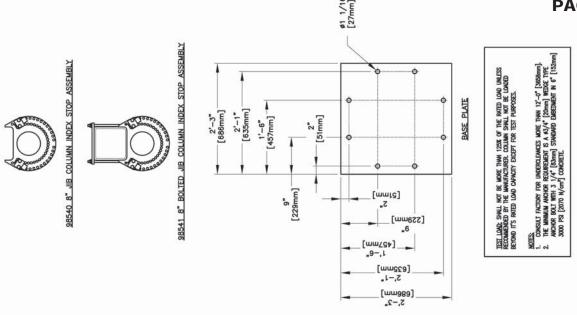
Unified ETA-5 single girder low headroom bridge crane consists of two end truck assemblies supporting an aluminum enclosed bridge girder. Bridge girder and runway girder are held at the same elevation with bolted construction and a neoprene bumper at each end completing the assembly.

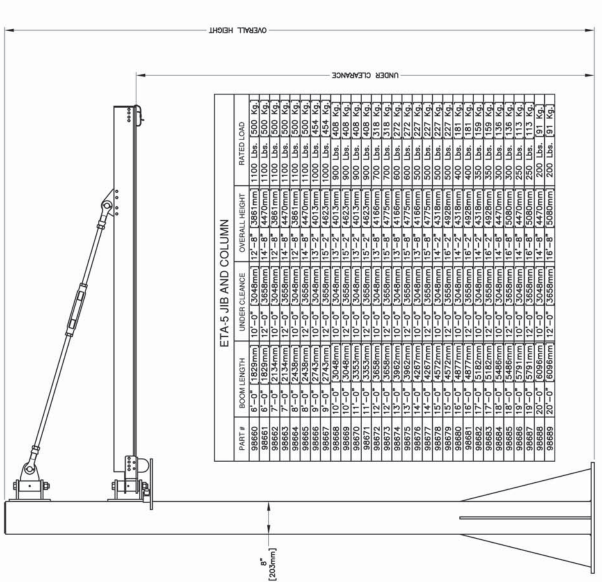
Unified ETA-5 single girder bridge cranes for rated loads to 1100 lbs. (500kg)

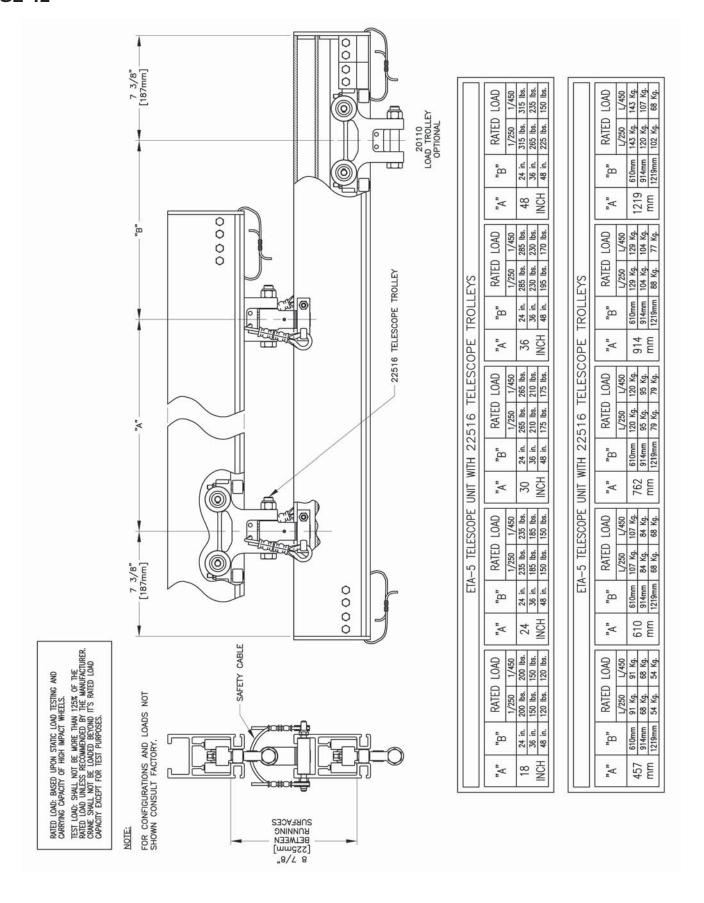
- Increased headroom in low areas
- Paint color specify when ordering
- Air brackets and kits available
- Small tool, festoon trolley or tag line slider available.
- Overhangs are not available

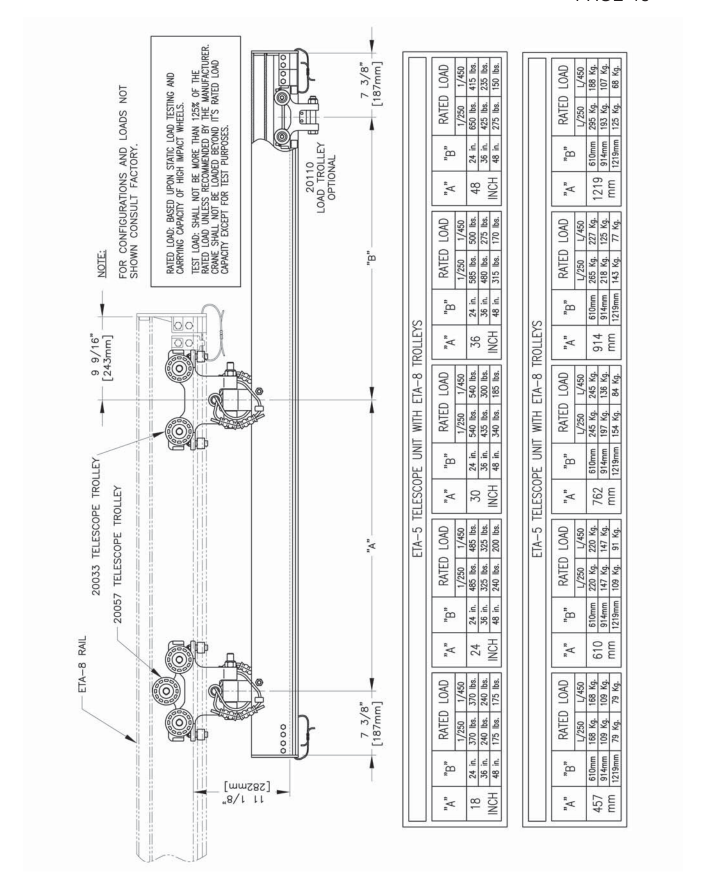




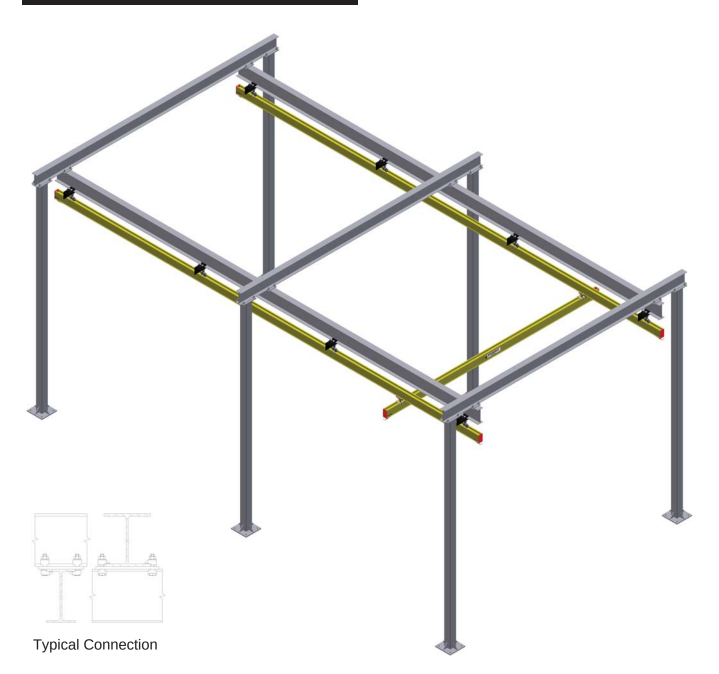








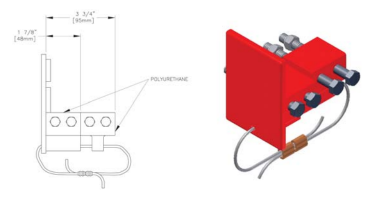




#### FREE STANDING FLOOR SUPPORT STRUCTURES

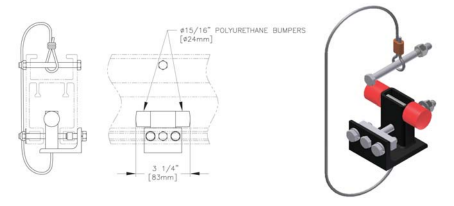
- Designed & engineered to each application.
- Floor supports do not require bracing to existing structures.
- P.E. certification optional.
- Paint to customer color specification.





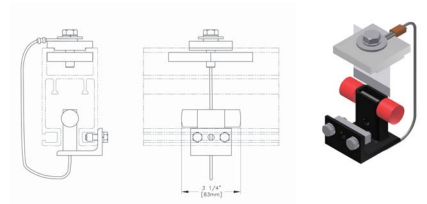
#### 25194 ETA-5 POLY DOUBLE END CAP ASSEMBLY

- Double End Stops for added safety are standard
- For Single Stop replacement parts see ETA Parts Manual
- Weight: 1 lb (.45kg)



#### 25575 ETA-4/5 INSERTABLE MID-RAIL STOP ASSEMBLY

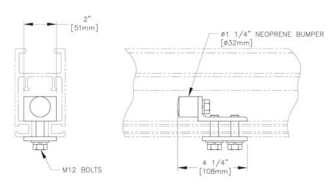
Weight: 1 lb (.45kg)



25577 ETA-4/5 ADJUSTABLE INSERTABLE MID-RAIL STOP ASSEMBLY

Weight: 2 lbs. (.90kg)

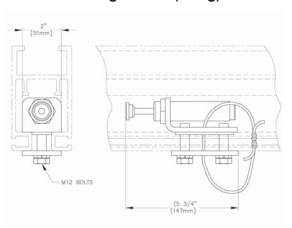






#### 25580 ETA-4/5 MID-STOP ASSEMBLY

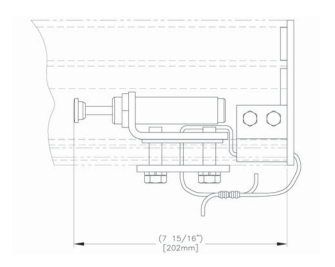
Weight: 1 lb. (.45kg)

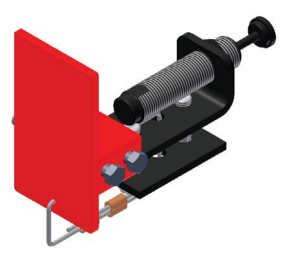




## 25185 ETA-4/5 POSITION STOP SHOCK ABSORBER ASSEMBLY

Weight: 2 lbs. (.90kg)

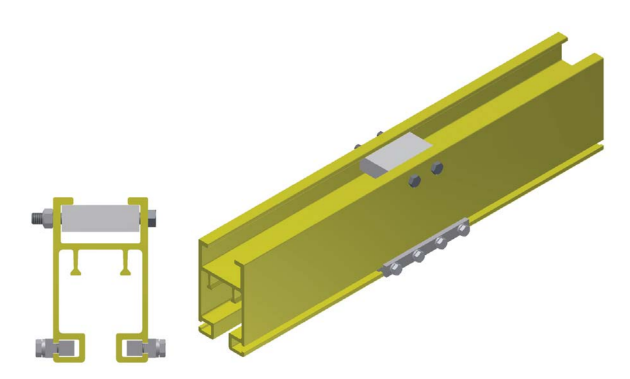




#### 25134 ETA-5 END STOP SHOCK ABSORBER ASSEMBLY

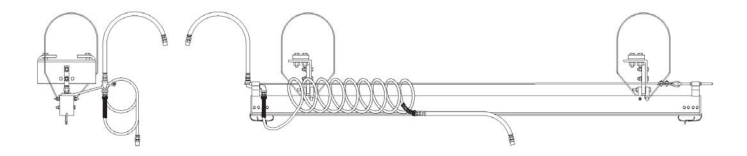
Weight: 3 lbs. (1.3kg)





25514 ETA-4/5 SPLICE ASSEMBLY 28050 ETA-4/5 BOLTED SPLICE BAR KIT (DOES NOT INCLUDE TOP BLOCK)





RUNWAY AIR FESTOONING

#### **RUNWAY AIR FESTOON KIT**

#### **Features**

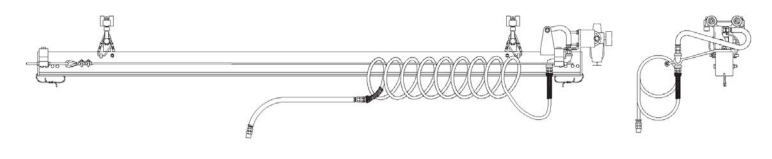
- Two Blue Whip Hoses x 36" (914mm)
- Blue Coiled Hose
- Two ETA Festoon Brackets
- 1/4" Nylon Coated Cable Assembly

#### **Part Number**

- 1/2" Hose Kits
- 29105 5'-0" (1.5m) Long Runway Air Festoon Kit
- 10'-0" (3.0m) Long Runway Air Festoon Kit
- 15'-0" (4.5m) Long Runway Air Festoon Kit
- 20'-0" (6.0m) Long Runway Air Festoon Kit
- 25'-0" (7.6m) Long Runway Air Festoon Kit
- 30'-0" (9.1m) Long Runway Air Festoon Kit
- 35'-0" (10.6m) Long Runway Air Festoon Kit
- 40'-0" (12.1m) Long Runway Air Festoon Kit
- 45'-0" (13.7m) Long Runway Air Festoon Kit
- 50'-0" (15.2m) Long Runway Air Festoon Kit
- 55'-0" (16.7m) Long Runway Air Festoon Kit
- 60'-0" (18.2m) Long Runway Air Festoon Kit
- 004CF CELOU (40 0m) Lana Diminio Air Fratana Kit
- 65'-0" (19.8m) Long Runway Air Festoon Kit
- 70'-0" (21.3m) Long Runway Air Festoon Kit
- 75'-0" (22.8m) Long Runway Air Festoon Kit
- 80'-0" (24.3m) Long Runway Air Festoon Kit
- 85'-0" (25.9m) Long Runway Air Festoon Kit
- 90'-0" (27.4m) Long Runway Air Festoon Kit
- 95'-0" (28.9m) Long Runway Air Festoon Kit
- 100'-0" (30.4m) Long Runway Air Festoon Kit

- 3/4" Hose Kits
- 5'-0" (1.5m) Long Runway Air Festoon Kit
- 10'-0" (3.0m) Long Runway Air Festoon Kit
- 15'-0" (4.5m) Long Runway Air Festoon Kit
- 20'-0" (6.0m) Long Runway Air Festoon Kit
- 25'-0" (7.6m) Long Runway Air Festoon Kit
- 30'-0" (9.1m) Long Runway Air Festoon Kit
- 35'-0" (10.6m) Long Runway Air Festoon Kit
- 40'-0" (12.1m) Long Runway Air Festoon Kit
- 45'-0" (13.7m) Long Runway Air Festoon Kit
- 50'-0" (15.2m) Long Runway Air Festoon Kit
- 55'-0" (16.7m) Long Runway Air Festoon Kit
- 60'-0" (18.2m) Long Runway Air Festoon Kit
- 65'-0" (19.8m) Long Runway Air Festoon Kit
- 70'-0" (21.3m) Long Runway Air Festoon Kit
- 75'-0" (22.8m) Long Runway Air Festoon Kit
- 80'-0" (24.3m) Long Runway Air Festoon Kit
- 85'-0" (25.9m) Long Runway Air Festoon Kit
- 90'-0" (27.4m) Long Runway Air Festoon Kit
- 95'-0" (28.9m) Long Runway Air Festoon Kit
- 100'-0" (30.4m) Long Runway Air Festoon Kit





BRIDGE AIR FESTOONING

#### **BRIDGE AIR FESTOON KIT**

#### **Features**

- Two Blue Whip Hoses x 36" (914mm)
- Blue Coiled Hose
- Two ETA Festoon Brackets
- One Air Hose Connector Bracket
- 1/4" Nylon Coated Cable with Hardware

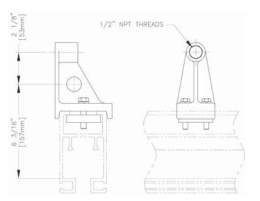
#### **Part Number**

- **29305** 5'-0" (1.5m) Long 1/2" Bridge Air Festoon Kit
- **29310** 10'-0" (3.0m) Long 1/2" Bridge Air Festoon Kit
- **29315** 15'-0" (4.5m) Long 1/2" Bridge Air Festoon Kit
- **29320** 20'-0" (6.0m) Long 1/2" Bridge Air Festoon Kit
- **29325** 25'-0" (7.6m) Long 1/2" Bridge Air Festoon Kit
- **29330** 30'-0" (9.1m) Long 1/2" Bridge Air Festoon Kit
- **29335** 35'-0" (10.6m) Long 1/2" Bridge Air Festoon Kit
- **29340** 40'-0" (12.1m) Long 1/2" Bridge Air Festoon Kit
- **29405** 5'-0" (1.5m) Long 3/4" Bridge Air Festoon Kit
- **29410** 10'-0" (3.0m) Long 3/4" Bridge Air Festoon Kit
- **29415** 15'-0" (4.5m) Long 3/4" Bridge Air Festoon Kit
- **29420** 20'-0" (6.0m) Long 3/4" Bridge Air Festoon Kit
- **29425** 25'-0" (7.6m) Long 3/4" Bridge Air Festoon Kit
- **29430** 30'-0" (9.1m) Long 3/4" Bridge Air Festoon Kit
- **29435** 35'-0" (10.6m) Long 3/4" Bridge Air Festoon Kit
- **29440** 40'-0" (12.1m) Long 3/4" Bridge Air Festoon Kit

## **Options**

- FR Assembly
- FRL Assembly
- Lockout

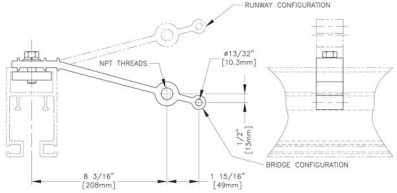






25070 AIR HOSE CONNECTOR BRACKET ASSEMBLY 1/2" 25065 AIR HOSE CONNECTOR BRACKET ASSEMBLY 3/4"



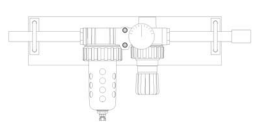






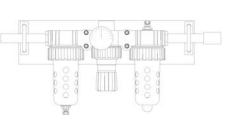
#### **FILTER REGULATORS**

- **25503** FR Assembly 1/2" Air Supply (Parker Standard)
- **25516** FR Assembly 1/2" Air Supply includes Manual Lockout (SMC Optional)
- **25517** FR Assembly 3/4" Air Supply (Parker Standard)
- 25518 FR Assembly 3/4" Air Supply includes Manual Lockout (SMC Optional)



#### FILTER REGULATOR LUBRICATORS

- 25500 FRL Assembly 1/2" Air Supply (Parker Standard)
- 25519 FRL Assembly 1/2" Air Supply includes Manual Lockout (SMC Optional)
- **25521** FRL Assembly 3/4" Air Supply (Parker Standard)
- 25522 FRL Assembly 3/4" Air Supply includes Manual Lockout (SMC Optional)



#### **MANUAL LOCKOUTS**

- 25523 Manual Lockout 1/2" Air Supply (Parker Standard)
- **25524** Manual Lockout 1/2" Air Supply (SMC Optional)
- **78107** Manual Lockout 3/4" Air Supply (Parker Standard)
- **78108** Manual Lockout 3/4" Air Supply (SMC Optional)



(Parker Standard)



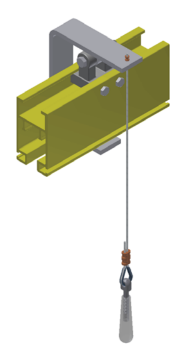
(SMC Optional)

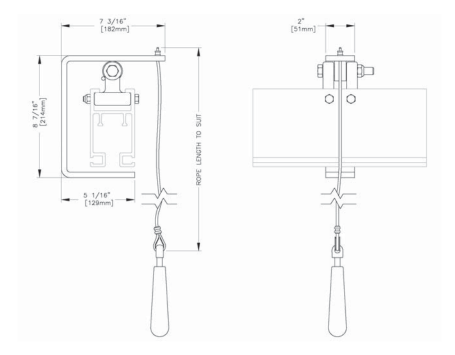
#### **ELECTRIC JUNCTION BOX**

- **25665** Electric Junction Box
- **67000** 4-Wire 12 ga. Flatwire Electric Cable (per foot)

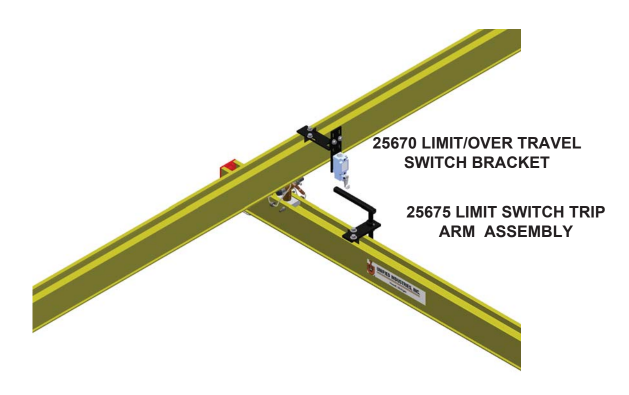








27066 BYPASS ASSEMBLY



#### 25677 OVER TRAVEL SWITCH ASSEMBLY

Limit switch not included



#### **UNIFIED DROP ANGLE KITS**



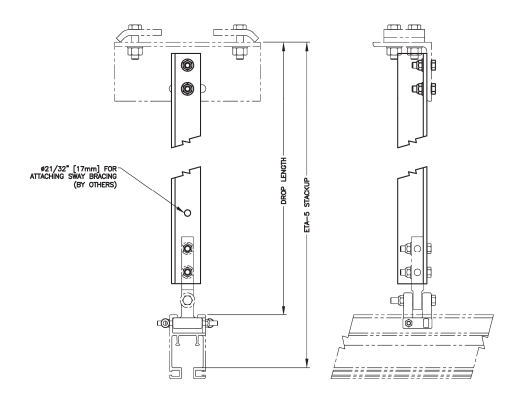
#### **Beam Hanger**

- Rated Load 2,000lbs (908kg)
- Beam Hanger sold separately
- Drop Angle Lengths 1'-2" (355mm) to 6'-0" (1829mm) require a cable hole
- Drop Angle Lengths 2'-0" (610mm) to 6'-0" (1829mm) require knee braces in both directions
- Knee Bracing by others
- Drops of 8" (203mm) to 11" (280mm) Consult Engineering



#### **Adjustable Hanger**

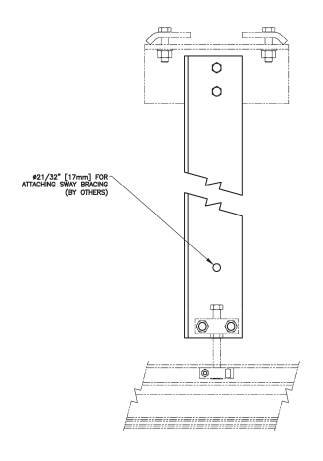
- Rated Load 1,500lbs (680kg)
- Adjustable Hanger sold separately
- Drop Angle Lengths 1'-2" (355mm) to 6'-0" (1829mm) require a cable hole
- Drop Angle Lengths 2'-0" (610mm) to 6'-0" (1829mm) require knee braces in both directions
- Knee Bracing by others
- Drops of 8" (203mm) to 11" (280mm) Consult Engineering

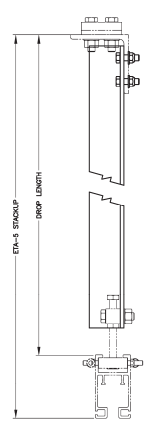


KIT PART #	DROP ANGLE PART #	DROP	LENGTH	ETA-5 S	STACKUP
		1'-0"	305mm	1'-4 7/16"	418mm
		1'-1"	330mm	1'-5 7/16"	443mm
		1'-2"	356mm	1'-6 7/16"	468mm
		1'-3"	381mm	1'-7 7/16"	494mm
		1'-4"	406mm	1'-8 7/16"	519mm
		1'-5"	432mm	1'-9 7/16"	545mm
28700	75101	1'-6"	457mm	1'-10 7/16"	570mm
		1'-7"	483mm	1'-11 7/16"	595mm
		1'-8"	508mm	2'-0 7/16"	621mm
		1'-9"	533mm	2'-1 7/16"	646mm
		1'-10"	559mm	2'-2 7/16"	672mm
		1'-11"	584mm	2'-3 7/16"	697mm
		2'-0"	610mm	2'-4 7/16"	722mm
		2'-1"	635mm	2'-5 7/16"	748mm
		2'-2"	660mm	2'-6 7/16"	773mm
		2'-3"	686mm	2'-7 7/16"	799mm
		2'-4"	711mm	2'-8 7/16"	824mm
		2'-5"	737mm	2'-9 7/16"	849mm
		2'-6"	762mm	2'-10 7/16"	875mm
28701	75102	2'-7"	787mm	2'-11 7/16"	900mm
		2'-8"	813mm	3'-0 7/16"	926mm
		2'-9"	838mm	3'-1 7/16"	951mm
		2'-10"	864mm	3'-2 7/16"	976mm
		2'-11"	889mm	3'-3 7/16"	1002mm
		3'-0"	914mm	3'-4 7/16"	1027mm
		3'-1"	940mm	3'-5 7/16"	1053mm
		3'-2"	965mm	3'-6 7/16"	1078mm
		3'-3"	991mm	3'-7 7/16"	1103mm
28702	75103	3'-4"	1016mm	3'-8 7/16"	1129mm
		3'-5"	1041mm	3'-9 7/16"	1154mm
		3'-6"	1067mm	3'-10 7/16"	1180mm

KIT PART #	DROP ANGLE PART #	DROP I	_ENGTH	ETA-5	STACKUP
		3'-7"	1092mm	3'-11 7/16"	1205mm
		3'-8"	1118mm	4'-0 7/16"	1230mm
00700	75407	3'-9"	1143mm	4'-1 7/16"	1256mm
28702	75103	3'-10"	1168mm	4'-2 7/16"	1281mm
		3'-11"	1194mm	4'-3 7/16"	1307mm
		4'-0"	1219mm	4'-4 7/16"	1332mm
		4'-1"	1245mm	4'-5 7/16"	1357mm
		4'-2"	1270mm	4'-6 7/16"	1383mm
		4'-3"	1295mm	4'-7 7/16"	1408mm
		4'-4"	1321mm	4'-8 7/16"	1434mm
	75104	4'-5"	1346mm	4'-9 7/16"	1459mm
		4'-6"	1372mm	4'-10 7/16"	1484mm
28703		4'-7"	1397mm	4'-11 7/16"	1508mm
		4'-8"	1422mm	5'-0 7/16"	1535mm
		4'-9"	1448mm	5'-1 7/16"	1561mm
		4'-10"	1473mm	5'-2 7/16"	1586mm
		4'-11"	1499mm	5'-3 7/16"	1611mm
		5'-0"	1524mm	5'-4 7/16"	1637mm
		5'-1"	1549mm	5'-5 7/16"	1662mm
		5'-2"	1575mm	5'-6 7/16"	1688mm
		5'-3"	1600mm	5'-7 7/16"	1713mm
		5'-4"	1626mm	5'-8 7/16"	1738mm
		5'-5"	1651mm	5'-9 7/16"	1764mm
28704	75105	5'-6"	1676mm	5'-10 7/16"	1789mm
28704	/5105	5'-7"	1702mm	5'-11 7/16"	1815mm
		5'-8"	1727mm	6'-0 7/16"	1840mm
		5'-9"	1753mm	6'-1 7/16"	1865mm
		5'-10"	1778mm	6'-2 7/16"	1891mm
		5'-11"	1803mm	6'-3 7/16"	1916mm
		6'-0"	1829mm	6'-4 7/16"	1942mm

## \*Beam Hanger with safety cable sold separately





NOTES:

RATED LOAD 1500 LBS [680 Kg].

KIT PART #	DROP ANGLE PART #	DROP	LENGTH	ETA-5 S	STACKUP
		9"	229mm	1'-1 7/16"	341mm
00740	75444	10"	254mm	1'-2 7/16"	367mm
28710	75111	11"	279mm	1'-3 7/16"	392mm
		1'-0"	305mm	1'-4 7/16"	418mm
		1'-1"	330mm	1'-5 7/16"	443mm
		1'-2"	356mm	1'-6 7/16"	468mm
		1'-3"	381mm	1'-7 7/16"	494mm
		1'-4"	406mm	1'-8 7/16"	519mm
		1'-5"	432mm	1'-9 7/16"	545mm
00744	75440	1'-6"	457mm	1'-10 7/16"	570mm
28711	75112	1'-7"	483mm	1'-11 7/16"	595mm
		1'-8"	508mm	2'-0 7/16"	621mm
		1'-9"	533mm	2'-1 7/16"	646mm
		1'-10"	559mm	2'-2 7/16"	672mm
		1'-11"	584mm	2'-3 7/16"	697mm
		2'-0"	610mm	2'-4 7/16"	722mm
		2'-1"	635mm	2'-5 7/16"	748mm
		2'-2"	660mm	2'-6 7/16"	773mm
		2'-3"	686mm	2'-7 7/16"	799mm
		2'-4"	711mm	2'-8 7/16"	824mm
		2'-5"	737mm	2'-9 7/16"	849mm
00740	75447	2'-6"	762mm	2'-10 7/16"	875mm
28712	75113	2'-7"	787mm	2'-11 7/16"	900mm
		2'-8"	813mm	3'-0 7/16"	926mm
		2'-9"	838mm	3'-1 7/16"	951mm
		2'-10"	864mm	3'-2 7/16"	976mm
		2'-11"	889mm	3'-3 7/16"	1002mm
		3'-0"	914mm	3'-4 7/16"	1027mm
		3'-1"	940mm	3'-5 7/16"	1053mm
00747	75444	3'-2"	965mm	3'-6 7/16"	1078mm
28713	75114	3'-3"	991mm	3'-7 7/16"	1103mm
	Ī	3'-4"	1016mm	3'-8 7/16"	1129mm

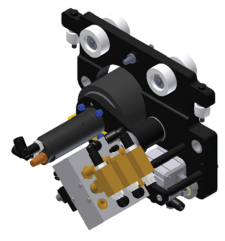
RIT						
28713  75114  3'-6" 1067mm 3'-10 7/16" 1180mm 3'-7" 1092mm 3'-11 7/16" 1205mm 3'-8" 1118mm 4'-0 7/16" 1230mm 3'-9" 1143mm 4'-1 7/16" 1236mm 3'-10" 1166mm 4'-2 7/16" 1231mm 3'-10" 1194mm 4'-3 7/16" 1307mm 4'-0" 1219mm 4'-4 7/16" 1332mm 4'-1" 1245mm 4'-5 7/16" 1335mm 4'-1" 1245mm 4'-5 7/16" 1357mm 4'-1" 1225mm 4'-6 7/16" 1383mm 4'-1" 1225mm 4'-6 7/16" 1383mm 4'-3" 1225mm 4'-7 7/16" 1408mm 4'-3" 1225mm 4'-7 7/16" 1408mm 4'-4" 1321mm 4'-8 7/16" 1434mm 4'-5" 1346mm 4'-9 7/16" 1434mm 4'-6" 1372mm 4'-10 7/16" 1484mm 4'-6" 1372mm 4'-10 7/16" 1484mm 4'-1" 1397mm 4'-11 7/16" 1508mm 4'-9" 1448mm 5'-0 7/16" 1535mm 4'-9" 1448mm 5'-0 7/16" 1535mm 4'-10" 1473mm 5'-2 7/16" 1586mm 4'-11" 1499mm 5'-3 7/16" 161mm 5'-0" 1524mm 5'-4 7/16" 1687mm 5'-1" 1549mm 5'-5 7/16" 1688mm 5'-2" 1575mm 5'-6 7/16" 1688mm 5'-2" 1575mm 5'-6 7/16" 1688mm 5'-3" 1600mm 5'-7 7/16" 1713mm 5'-2" 1778mm 5'-9 7/16" 1713mm 5'-8" 1626mm 5'-9 7/16" 1713mm 5'-8" 1626mm 5'-9 7/16" 1789mm 5'-9" 1753mm 6'-1 7/16" 1789mm 5'-9" 1753mm 6'-1 7/16" 1880mm			DROP	LENGTH	ETA-5 S	STACKUP
28713  75114  3'-7" 1092mm 3'-11 7/16" 1205mm 3'-8" 1118mm 4'-0 7/16" 1230mm 3'-9" 1143mm 4'-1 7/16" 1256mm 3'-10" 1168mm 4'-2 7/16" 1307mm 4'-0" 1194mm 4'-3 7/16" 1307mm 4'-0" 1219mm 4'-4 7/16" 1307mm 4'-1" 1245mm 4'-5 7/16" 1357mm 4'-1" 1245mm 4'-5 7/16" 1357mm 4'-2" 1270mm 4'-6 7/16" 1383mm 4'-4" 1321mm 4'-8 7/16" 1408mm 4'-4" 1321mm 4'-8 7/16" 1408mm 4'-8" 1321mm 4'-8 7/16" 1459mm 4'-6" 1372mm 4'-10 7/16" 1459mm 4'-6" 1372mm 4'-10 7/16" 1508mm 4'-7" 1397mm 4'-11 7/16" 1508mm 4'-8" 1442mm 5'-0 7/16" 1535mm 4'-9" 1448mm 5'-0 7/16" 1535mm 4'-9" 1448mm 5'-1 7/16" 1508mm 4'-10" 1473mm 5'-2 7/16" 1536mm 4'-10" 1473mm 5'-2 7/16" 1586mm 4'-11" 1499mm 5'-3 7/16" 1662mm 5'-0" 1524mm 5'-4 7/16" 1683mm 5'-1" 1549mm 5'-5 7/16" 1683mm 5'-1" 1549mm 5'-5 7/16" 1688mm 5'-3" 1600mm 5'-7 7/16" 1713mm 5'-4" 1626mm 5'-8 7/16" 1713mm 5'-5" 1626mm 5'-8 7/16" 1713mm 5'-6" 1626mm 5'-7 7/16" 1713mm 5'-6" 1778mm 6'-0 7/16" 1789mm 5'-7" 1702mm 5'-11 7/16" 1815mm 5'-10" 1778mm 6'-1 7/16" 1815mm 5'-10" 1778mm 6'-1 7/16" 1891mm			3'-5"	1041mm	3'-9 7/16"	1154mm
28713  75114  3'-8"  1118mm  4'-0 7/16"  1230mm  3'-9"  1143mm  4'-1 7/16"  1256mm  3'-10"  1168mm  4'-2 7/16"  1307mm  4'-0"  1219mm  4'-2 7/16"  1332mm  4'-1"  1245mm  4'-5 7/16"  1357mm  4'-2"  1270mm  4'-6 7/16"  1383mm  4'-7 7/16"  1438mm  4'-8"  14-8"  1321mm  4'-8 7/16"  1459mm  4'-9 7/16"  1459mm  4'-6"  1372mm  4'-10 7/16"  1484mm  4'-7"  1397mm  4'-10 7/16"  1484mm  4'-8"  1442mm  5'-0 7/16"  1535mm  4'-8"  1442mm  5'-0 7/16"  1536mm  4'-11"  1499mm  5'-1 7/16"  1536mm  4'-11"  1499mm  5'-3 7/16"  1586mm  4'-11"  1499mm  5'-3 7/16"  1586mm  4'-11"  159mm  5'-1 7/16"  1586mm  5'-1 7/16"  1587mm  5'-1 1549mm  5'-3 7/16"  1681mm  5'-3"  1600mm  5'-7 7/16"  1738mm  5'-4"  1626mm  5'-8 7/16"  1738mm  5'-8"  1766mm  5'-9 7/16"  1789mm  5'-9 7/16"  1789mm  5'-1 7/16"  1815mm  5'-10"  1779mm  6'-0 7/16"  1815mm			3'-6"	1067mm	3'-10 7/16"	1180mm
28713  75114  3'-9"  1143mm  4'-1 7/16"  1256mm  3'-10"  1168mm  4'-2 7/16"  1231mm  4'-1 3/76"  1307mm  4'-0"  1219mm  4'-4 7/16"  1332mm  4'-1"  1245mm  4'-5 7/16"  1353mm  4'-1"  1245mm  4'-6 7/16"  1383mm  4'-2"  1270mm  4'-6 7/16"  1383mm  4'-3"  1295mm  4'-7 7/16"  1408mm  4'-8"  144-8"  1321mm  4'-9 7/16"  1434mm  4'-9 7/16"  1445mm  4'-6"  1372mm  4'-10 7/16"  1484mm  4'-10"  1473mm  5'-2 7/16"  1535mm  4'-11"  1499mm  5'-3 7/16"  1511mm  5'-0"  1524mm  5'-4 7/16"  1637mm  5'-1 7/16"  1638mm  5'-1 7/16"  1638mm  5'-1 7/16"  1638mm  5'-1 7/16"  1638mm  5'-2"  1575mm  5'-6 7/16"  1688mm  5'-7 7/16"  1738mm  5'-7 7/16"  1738mm  5'-7 7/16"  1738mm  5'-8"  1851mm  5'-9 7/16"  1738mm  5'-1 7/16"  1738mm  5'-1 7/16"  1738mm  5'-6 7/16"  1738mm  5'-7 7/16"  1738mm  5'-8 7/16"  1738mm  5'-1 7/16"  1891mm  5'-1 7/16"  1891mm			3'-7"	1092mm	3'-11 7/16"	1205mm
3"-9" 1143mm 4'-1 7/16" 1256mm 3'-10" 1168mm 4'-2 7/16" 1281mm 3'-11" 1194mm 4'-3 7/16" 1307mm 4'-0" 1219mm 4'-4 7/16" 1332mm 4'-1" 1245mm 4'-5 7/16" 1357mm 4'-1" 1245mm 4'-6 7/16" 1383mm 4'-1" 1295mm 4'-6 7/16" 1383mm 4'-2" 1270mm 4'-6 7/16" 1383mm 4'-2" 1321mm 4'-6 7/16" 1434mm 4'-4" 1321mm 4'-8 7/16" 1459mm 4'-5" 1346mm 4'-9 7/16" 1459mm 4'-5" 1346mm 4'-10 7/16" 1459mm 4'-6" 1372mm 4'-10 7/16" 1508mm 4'-8" 1422mm 5'-0 7/16" 1535mm 4'-9" 1448mm 5'-1 7/16" 1508mm 4'-10" 1473mm 5'-2 7/16" 1536mm 4'-11" 1499mm 5'-3 7/16" 1586mm 4'-11" 1499mm 5'-3 7/16" 1611mm 5'-0" 1524mm 5'-4 7/16" 1683mm 5'-1" 1549mm 5'-5 7/16" 1682mm 5'-2" 1575mm 5'-6 7/16" 1688mm 5'-3" 1600mm 5'-7 7/16" 1713mm 5'-4" 1626mm 5'-8 7/16" 1713mm 5'-5" 1626mm 5'-7 7/16" 1713mm 5'-6" 1626mm 5'-7 7/16" 1738mm 5'-6" 1676mm 5'-7 7/16" 1738mm 5'-6" 1676mm 5'-1 7/16" 1789mm 5'-6" 1676mm 5'-1 7/16" 1815mm 5'-6" 1676mm 5'-1 7/16" 1815mm 5'-7" 1702mm 5'-11 7/16" 1815mm 5'-9" 1753mm 6'-1 7/16" 1840mm 5'-10" 1778mm 6'-0 7/16" 1890mm 5'-11" 1803mm 6'-2 7/16" 1891mm	00747	75444	3'-8"	1118mm	4'-0 7/16"	1230mm
28714  3'-11" 1194mm 4'-3 7/16" 1307mm  4'-0" 1219mm 4'-4 7/16" 1332mm  4'-1" 1245mm 4'-5 7/16" 1357mm  4'-2" 1270mm 4'-6 7/16" 1383mm  4'-3" 1295mm 4'-7 7/16" 1408mm  4'-4" 1321mm 4'-8 7/16" 1434mm  4'-5" 1346mm 4'-9 7/16" 1459mm  4'-6" 1372mm 4'-10 7/16" 1484mm  4'-6" 1372mm 4'-11 7/16" 1508mm  4'-8" 1422mm 5'-0 7/16" 1535mm  4'-9" 1448mm 5'-1 7/16" 1536mm  4'-9" 1448mm 5'-1 7/16" 1586mm  4'-11" 1497mm 5'-2 7/16" 1687mm  5'-0" 1524mm 5'-4 7/16" 1687mm  5'-1" 1594mm 5'-5 7/16" 1688mm  5'-2" 1575mm 5'-6 7/16" 1688mm  5'-3" 1600mm 5'-7 7/16" 1713mm  5'-4" 1626mm 5'-9 7/16" 1713mm  5'-8" 1651mm 5'-9 7/16" 1738mm  5'-8" 1676mm 5'-1 7/16" 1738mm  5'-8" 1676mm 5'-9 7/16" 1789mm  5'-8" 1772mm 6'-0 7/16" 1789mm  5'-8" 1772mm 6'-0 7/16" 1880mm  5'-9" 1753mm 6'-1 7/16" 1880mm  5'-9" 1753mm 6'-1 7/16" 1880mm	28/13	/5114	3'-9"	1143mm	4'-1 7/16"	1256mm
4'-0" 1219mm 4'-4 7/16" 1332mm 4'-1" 1245mm 4'-5 7/16" 1357mm 4'-2" 1270mm 4'-6 7/16" 1383mm 4'-2" 1295mm 4'-6 7/16" 1383mm 4'-2" 13295mm 4'-6 7/16" 1434mm 4'-4" 1321mm 4'-8 7/16" 1434mm 4'-5" 1346mm 4'-9 7/16" 1459mm 4'-6" 1372mm 4'-10 7/16" 1459mm 4'-6" 1372mm 4'-11 7/16" 1508mm 4'-8" 1422mm 5'-0 7/16" 1535mm 4'-9" 1448mm 5'-1 7/16" 1508mm 4'-9" 1448mm 5'-1 7/16" 1561mm 4'-10" 1473mm 5'-2 7/16" 1586mm 4'-11" 1499mm 5'-3 7/16" 1611mm 5'-0" 1524mm 5'-4 7/16" 1688mm 5'-1" 1549mm 5'-5 7/16" 1688mm 5'-2" 1575mm 5'-6 7/16" 1688mm 5'-3" 1600mm 5'-7 7/16" 1713mm 5'-4" 1626mm 5'-8 7/16" 1713mm 5'-4" 1626mm 5'-7 7/16" 1713mm 5'-6" 1676mm 5'-10 7/16" 1789mm 5'-6" 1676mm 5'-10 7/16" 1789mm 5'-7" 1702mm 5'-11 7/16" 1815mm 5'-8" 1772mm 6'-0 7/16" 1840mm 5'-9" 1753mm 6'-1 7/16" 1840mm 5'-10" 1778mm 6'-2 7/16" 1891mm			3'-10"	1168mm	4'-2 7/16"	1281mm
## 1			3'-11"	1194mm	4'-3 7/16"	1307mm
4'-2" 1270mm 4'-6 7/16" 1383mm 4'-3" 1295mm 4'-7 7/16" 1408mm 4'-4" 1321mm 4'-8 7/16" 1434mm 4'-5" 1346mm 4'-9 7/16" 1484mm 4'-5" 1397mm 4'-10 7/16" 1508mm 4'-8" 1422mm 5'-0 7/16" 1535mm 4'-8" 1448mm 5'-1 7/16" 1561mm 4'-10" 1473mm 5'-2 7/16" 1586mm 4'-11" 1499mm 5'-3 7/16" 1586mm 4'-11" 1499mm 5'-3 7/16" 1687mm 5'-0" 1524mm 5'-4 7/16" 1688mm 5'-1" 1549mm 5'-5 7/16" 1688mm 5'-2" 1575mm 5'-6 7/16" 1688mm 5'-3" 1600mm 5'-7 7/16" 1738mm 5'-4" 1626mm 5'-8 7/16" 1738mm 5'-5" 1851mm 5'-9 7/16" 1738mm 5'-6" 1676mm 5'-1 7/16" 1738mm 5'-6" 1738mm 5'-9 7/16" 1738mm 5'-6" 1770mm 5'-1 7/16" 1789mm 5'-8" 1727mm 6'-0 7/16" 1885mm 5'-9" 1753mm 6'-1 7/16" 1885mm 5'-9" 1753mm 6'-1 7/16" 1885mm 5'-9" 1753mm 6'-1 7/16" 1885mm			4'-0"	1219mm	4'-4 7/16"	1332mm
28714  75115  4'-3" 1295mm 4'-7 7/16" 1408mm 4'-4" 1321mm 4'-8 7/16" 1434mm 4'-5" 1346mm 4'-9 7/16" 1459mm 4'-6" 1372mm 4'-10 7/16" 1508mm 4'-7" 1397mm 4'-11 7/16" 1508mm 4'-8" 1422mm 5'-0 7/16" 1535mm 4'-9" 1448mm 5'-1 7/16" 1508mm 4'-10" 1473mm 5'-2 7/16" 1586mm 4'-11" 1499mm 5'-3 7/16" 1681mm 5'-0" 1524mm 5'-4 7/16" 1637mm 5'-0" 1524mm 5'-4 7/16" 1637mm 5'-1" 1549mm 5'-5 7/16" 1688mm 5'-2" 1575mm 5'-6 7/16" 1688mm 5'-2" 1575mm 5'-6 7/16" 1713mm 5'-4" 1626mm 5'-9 7/16" 1713mm 5'-4" 1626mm 5'-9 7/16" 1764mm 5'-6" 1676mm 5'-9 7/16" 1789mm 5'-6" 1676mm 5'-9 7/16" 1789mm 5'-6" 1702mm 5'-11 7/16" 18815mm 5'-8" 1727mm 6'-0 7/16" 18840mm 5'-9" 1753mm 6'-1 7/16" 1891mm 5'-10" 1778mm 6'-2 7/16" 1891mm 5'-10" 1778mm 6'-2 7/16" 1891mm			4'-1"	1245mm	4'-5 7/16"	1357mm
28714  75115  4'-4" 1321mm 4'-8 7/16" 1434mm 4'-5" 1346mm 4'-9 7/16" 1459mm 4'-6" 1372mm 4'-10 7/16" 1536mm 4'-8" 1422mm 5'-0 7/16" 1535mm 4'-8" 14422mm 5'-0 7/16" 1535mm 4'-9" 1448mm 5'-1 7/16" 1561mm 4'-10" 1473mm 5'-2 7/16" 1586mm 4'-11" 1493mm 5'-2 7/16" 1611mm 5'-0" 1524mm 5'-4 7/16" 1637mm 5'-1" 1549mm 5'-5 7/16" 1637mm 5'-1" 1549mm 5'-5 7/16" 1682mm 5'-2" 1575mm 5'-6 7/16" 1688mm 5'-3" 1600mm 5'-7 7/16" 1713mm 5'-4" 1626mm 5'-8 7/16" 1713mm 5'-5" 1626mm 5'-9 7/16" 1749mm 5'-6" 1676mm 5'-9 7/16" 1764mm 5'-6" 1676mm 5'-9 7/16" 1789mm 5'-6" 1676mm 5'-9 7/16" 1789mm 5'-8" 1727mm 6'-0 7/16" 1885mm 5'-9" 1753mm 6'-1 7/16" 1840mm 5'-9" 1753mm 6'-1 7/16" 1840mm 5'-9" 1753mm 6'-1 7/16" 1840mm 5'-10" 1778mm 6'-2 7/16" 1891mm			4'-2"	1270mm	4'-6 7/16"	1383mm
28714  75115  4'-5" 1346mm 4'-9 7/16" 1459mm  4'-6" 1372mm 4'-10 7/16" 1484mm  4'-7" 1397mm 4'-11 7/16" 1506mm  4'-8" 1442mm 5'-0 7/16" 1556mm  4'-8" 1448mm 5'-1 7/16" 1561mm  4'-10" 1473mm 5'-2 7/16" 1561mm  4'-11" 1499mm 5'-3 7/16" 1681mm  5'-1" 1549mm 5'-5 7/16" 16837mm  5'-1" 1549mm 5'-5 7/16" 16837mm  5'-1" 1549mm 5'-5 7/16" 1688mm  5'-2" 1575mm 5'-6 7/16" 1688mm  5'-3" 1600mm 5'-7 7/16" 1713mm  5'-4" 1626mm 5'-8 7/16" 1738mm  5'-5" 1651mm 5'-9 7/16" 1764mm  5'-6" 1676mm 5'-10 7/16" 1789mm  5'-6" 1676mm 5'-10 7/16" 1789mm  5'-8" 1727mm 6'-0 7/16" 1815mm  5'-8" 1727mm 6'-0 7/16" 1840mm  5'-9" 1773mm 6'-1 7/16" 1840mm  5'-9" 1773mm 6'-1 7/16" 1840mm  5'-10" 1778mm 6'-2 7/16" 1891mm  5'-10" 1778mm 6'-2 7/16" 1891mm			4'-3"	1295mm	4'-7 7/16"	1408mm
28714  75115  4'-6" 1372mm 4'-10 7/16" 1484mm 4'-7" 1397mm 4'-11 7/16" 1508mm 4'-8" 1422mm 5'-0 7/16" 1535mm 4'-9" 1448mm 5'-1 7/16" 1561mm 4'-10" 1473mm 5'-2 7/16" 1586mm 4'-11" 1499mm 5'-3 7/16" 1611mm 5'-0" 1524mm 5'-4 7/16" 1637mm 5'-1" 1549mm 5'-5 7/16" 1637mm 5'-1" 1549mm 5'-5 7/16" 1688mm 5'-2" 1575mm 5'-6 7/16" 1688mm 5'-3" 1600mm 5'-7 7/16" 1738mm 5'-4" 1628mm 5'-8 7/16" 1738mm 5'-5" 1651mm 5'-9 7/16" 1738mm 5'-6" 1676mm 5'-10 7/16" 1789mm 5'-6" 1676mm 5'-10 7/16" 1789mm 5'-8" 1727mm 6'-0 7/16" 1815mm 5'-9" 1753mm 6'-1 7/16" 1840mm 5'-9" 1753mm 6'-1 7/16" 1891mm 5'-10" 1778mm 6'-2 7/16" 1891mm 5'-10" 1778mm 6'-2 7/16" 1891mm 5'-11" 1803mm 6'-3 7/16" 1916mm		75115	4'-4"	1321mm	4'-8 7/16"	1434mm
28714 75115 4'-7" 1397mm 4'-11 7/16" 1508mm 4'-8" 1422mm 5'-0 7/16" 1535mm 4'-9" 1448mm 5'-1 7/16" 1561mm 4'-10" 1473mm 5'-2 7/16" 1586mm 4'-11" 1499mm 5'-3 7/16" 1681mm 5'-0" 1524mm 5'-4 7/16" 1637mm 5'-1" 1549mm 5'-5 7/16" 1688mm 5'-2" 1575mm 5'-6 7/16" 1688mm 5'-3" 1600mm 5'-7 7/16" 1713mm 5'-4" 1626mm 5'-8 7/16" 1738mm 5'-5" 1851mm 5'-9 7/16" 1738mm 5'-6" 1676mm 5'-10 7/16" 1789mm 5'-6" 1676mm 5'-10 7/16" 1789mm 5'-8" 1727mm 6'-0 7/16" 1840mm 5'-9" 1753mm 6'-1 7/16" 1840mm 5'-9" 1775mm 6'-1 7/16" 1840mm 5'-9" 1775mm 6'-2 7/16" 1891mm 5'-9" 1775mm 6'-2 7/16" 1891mm			4'-5"	1346mm	4'-9 7/16"	1459mm
4'-7" 1397mm 4'-11 7/16" 1508mm 4'-8" 1422mm 5'-0 7/16" 1535mm 4'-8" 1448mm 5'-1 7/16" 1535mm 4'-10" 14473mm 5'-2 7/16" 1586mm 4'-11" 1449mm 5'-3 7/16" 1611mm 5'-0" 1524mm 5'-4 7/16" 1637mm 5'-1" 1549mm 5'-5 7/16" 1682mm 5'-1" 1549mm 5'-5 7/16" 1682mm 5'-2" 1575mm 5'-6 7/16" 1688mm 5'-3" 1600mm 5'-7 7/16" 1738mm 5'-4" 1626mm 5'-8 7/16" 1738mm 5'-6" 1651mm 5'-9 7/16" 1738mm 5'-6" 1676mm 5'-10 7/16" 1789mm 5'-6" 1676mm 5'-10 7/16" 1789mm 5'-8" 1727mm 6'-0 7/16" 1815mm 5'-9" 1753mm 6'-1 7/16" 1840mm 5'-9" 1753mm 6'-1 7/16" 1840mm 5'-9" 1753mm 6'-1 7/16" 1840mm 5'-9" 1778mm 6'-0 7/16" 1840mm 5'-10" 1778mm 6'-2 7/16" 1891mm 5'-11" 1803mm 6'-3 7/16" 1916mm	29714		4'-6"	1372mm	4'-10 7/16"	1484mm
4'-9" 1448mm 5'-1 7/16" 1561mm 4'-10" 1473mm 5'-2 7/16" 1586mm 4'-11" 1499mm 5'-3 7/16" 1611mm 5'-0" 1524mm 5'-4 7/16" 1683mm 5'-1" 1549mm 5'-5 7/16" 1688mm 5'-2" 1575mm 5'-6 7/16" 1688mm 5'-3" 1600mm 5'-7 7/16" 1713mm 5'-4" 1626mm 5'-8 7/16" 1713mm 5'-5" 1651mm 5'-9 7/16" 1713mm 5'-6" 1676mm 5'-10 7/16" 1789mm 5'-6" 1676mm 5'-10 7/16" 1789mm 5'-7" 1702mm 5'-11 7/16" 1815mm 5'-8" 1727mm 6'-0 7/16" 1840mm 5'-9" 1753mm 6'-1 7/16" 1845mm 5'-10" 1778mm 6'-2 7/16" 1891mm	20/14		4'-7"	1397mm	4'-11 7/16"	1508mm
4'-10" 1473mm 5'-2 7/16" 1586mm  4'-11" 1499mm 5'-3 7/16" 1611mm  5'-0" 1524mm 5'-4 7/16" 1637mm  5'-1" 1549mm 5'-5 7/16" 1662mm  5'-2" 1575mm 5'-6 7/16" 1688mm  5'-3" 1600mm 5'-7 7/16" 1713mm  5'-4" 1626mm 5'-8 7/16" 1713mm  5'-4" 1626mm 5'-9 7/16" 1736mm  5'-5" 1651mm 5'-9 7/16" 1789mm  5'-6" 1676mm 5'-10 7/16" 1789mm  5'-6" 1702mm 5'-11 7/16" 1815mm  5'-8" 1727mm 6'-0 7/16" 1840mm  5'-8" 1753mm 6'-1 7/16" 1840mm  5'-10" 1778mm 6'-2 7/16" 1891mm  5'-10" 1778mm 6'-2 7/16" 1891mm			4'-8"	1422mm	5'-0 7/16"	1535mm
4'-11" 1499mm 5'-3 7/16" 1611mm 5'-0" 1524mm 5'-4 7/16" 1637mm 5'-1" 1549mm 5'-5 7/16" 1632mm 5'-1" 1549mm 5'-5 7/16" 1688mm 5'-2" 1575mm 5'-6 7/16" 1688mm 5'-3" 1600mm 5'-7 7/16" 1713mm 5'-4" 1626mm 5'-8 7/16" 1738mm 5'-6" 1651mm 5'-9 7/16" 1738mm 5'-6" 1676mm 5'-10 7/16" 1789mm 5'-6" 1702mm 5'-11 7/16" 1815mm 5'-8" 1727mm 6'-0 7/16" 1840mm 5'-9" 1753mm 6'-1 7/16" 1840mm 5'-9" 1775mm 6'-0 7/16" 1891mm 5'-10" 1778mm 6'-2 7/16" 1891mm 5'-11" 1803mm 6'-3 7/16" 1916mm			4'-9"	1448mm	5'-1 7/16"	1561mm
28715  5'-0" 1524mm 5'-4 7/16" 1637mm  5'-1" 1549mm 5'-5 7/16" 1662mm  5'-2" 1575mm 5'-6 7/16" 1688mm  5'-3" 1600mm 5'-7 7/16" 1713mm  5'-4" 1626mm 5'-8 7/16" 1738mm  5'-5" 1851mm 5'-9 7/16" 1738mm  5'-6" 1676mm 5'-10 7/16" 1789mm  5'-6" 1702mm 5'-11 7/16" 1815mm  5'-8" 1727mm 6'-0 7/16" 1840mm  5'-9" 1753mm 6'-1 7/16" 1840mm  5'-9" 1778mm 6'-2 7/16" 1891mm  5'-10" 1778mm 6'-2 7/16" 1891mm  5'-11" 1803mm 6'-3 7/16" 1916mm			4'-10"	1473mm	5'-2 7/16"	1586mm
28715  28716  5'-1"  1549mm  5'-5 7/16"  1662mm  5'-2"  1575mm  5'-6 7/16"  1688mm  5'-3"  1600mm  5'-7 7/16"  1713mm  5'-4"  1626mm  5'-8 7/16"  1738mm  5'-8"  1651mm  5'-9 7/16"  1789mm  5'-10 7/16"  1789mm  5'-10 7/16"  1789mm  5'-10 7/16"  18815mm  5'-8"  1727mm  6'-0 7/16"  1885mm  5'-9"  1753mm  6'-1 7/16"  1891mm  5'-10"  1779mm  6'-2 7/16"  1891mm  5'-11"  1803mm  6'-3 7/16"  1916mm			4'-11"	1499mm	5'-3 7/16"	1611mm
28715 75116 5'-2" 1575mm 5'-6 7/16" 1688mm 5'-3" 1600mm 5'-7 7/16" 1713mm 5'-4" 1626mm 5'-8 7/16" 1738mm 6'-5" 1651mm 5'-9 7/16" 1766mm 5'-6" 1676mm 5'-10 7/16" 1789mm 5'-7" 1702mm 5'-11 7/16" 1815mm 5'-8" 1727mm 6'-0 7/16" 1840mm 5'-9" 1753mm 6'-1 7/16" 1865mm 5'-10" 1778mm 6'-2 7/16" 1891mm 5'-10" 1778mm 6'-2 7/16" 1891mm 5'-11" 1803mm 6'-3 7/16" 1916mm			5'-0"	1524mm	5'-4 7/16"	1637mm
28715 75116 5'-3" 1600mm 5'-7 7/16" 1713mm 5'-4" 1626mm 5'-8 7/16" 1738mm 5'-5" 1651mm 5'-9 7/16" 1764mm 5'-6" 1676mm 5'-10 7/16" 1789mm 5'-7" 1702mm 5'-11 7/16" 1815mm 5'-8" 1727mm 6'-0 7/16" 1840mm 5'-9" 1753mm 6'-1 7/16" 1865mm 5'-10" 1778mm 6'-2 7/16" 1899mm 5'-11" 1803mm 6'-3 7/16" 1916mm			5'-1"	1549mm	5'-5 7/16"	1662mm
28715 75116 5'-4" 1626mm 5'-8 7/16" 1738mm 6'-5" 1651mm 5'-9 7/16" 1764mm 5'-6" 1676mm 5'-10 7/16" 1789mm 5'-7" 1702mm 5'-11 7/16" 1815mm 5'-8" 1727mm 6'-0 7/16" 1840mm 5'-9" 1753mm 6'-1 7/16" 1865mm 5'-10" 1778mm 6'-2 7/16" 1891mm 5'-11" 1803mm 6'-3 7/16" 1916mm			5'-2"	1575mm	5'-6 7/16"	1688mm
28715 75116 5'-5" 1651mm 5'-9 7/16" 1764mm 5'-6" 1676mm 5'-10 7/16" 1789mm 5'-7" 1702mm 5'-11 7/16" 1815mm 5'-8" 1727mm 6'-0 7/16" 1840mm 5'-9" 1753mm 6'-1 7/16" 1891mm 5'-10" 1778mm 6'-2 7/16" 1891mm 5'-11" 1803mm 6'-3 7/16" 1916mm			5'-3"	1600mm	5'-7 7/16"	1713mm
28715 75116 5'-6" 1676mm 5'-10 7/16" 1789mm 5'-7" 1702mm 5'-11 7/16" 1815mm 5'-8" 1727mm 6'-0 7/16" 1840mm 5'-9" 1753mm 6'-1 7/16" 1891mm 5'-10" 1778mm 6'-2 7/16" 1891mm 5'-11" 1803mm 6'-3 7/16" 1916mm			5'-4"	1626mm	5'-8 7/16"	1738mm
28715 75116 5'-7" 1702mm 5'-11 7/16" 1815mm 5'-8" 1727mm 6'-0 7/16" 1840mm 5'-9" 1753mm 6'-1 7/16" 1865mm 5'-10" 1778mm 6'-2 7/16" 1891mm 5'-11" 1803mm 6'-3 7/16" 1916mm			5'-5"	1651mm	5'-9 7/16"	1764mm
5'-7" 1702mm 5'-11 7/16" 1815mm 5'-8" 1727mm 6'-0 7/16" 1840mm 5'-9" 1753mm 6'-1 7/16" 1865mm 5'-10" 1778mm 6'-2 7/16" 1891mm 5'-11" 1803mm 6'-3 7/16" 1916mm	20715	75116	5'-6"	1676mm	5'-10 7/16"	1789mm
5'-9" 1753mm 6'-1 7/16" 1865mm 5'-10" 1778mm 6'-2 7/16" 1891mm 5'-11" 1803mm 6'-3 7/16" 1916mm	20/15	/5116	5'-7"	1702mm	5'-11 7/16"	1815mm
5'-10" 1778mm 6'-2 7/16" 1891mm 5'-11" 1803mm 6'-3 7/16" 1916mm			5'-8"	1727mm	6'-0 7/16"	1840mm
5'-11" 1803mm 6'-3 7/16" 1916mm			5'-9"	1753mm	6'-1 7/16"	1865mm
			5'-10"	1778mm	6'-2 7/16"	1891mm
6'-0" 1829mm 6'-4 7/16" 1942mm			5'-11"	1803mm	6'-3 7/16"	1916mm
0 0 102511111			6'-0"	1829mm	6'-4 7/16"	1942mm

<sup>\*</sup>Adjustable Hanger with safety cable sold separately



#### UNIFIED AIR TRACTOR

The lube free air tractor was developed to be a compact, and reliable alternative to those large air tractors most companies are familiar with.



#### **Features**

- Lightweight and Compact
- Lube Free Air Motor
- Maintenance Friendly Design
- Quick Delivery, Excellent Pricing

#### **Control Package Options:**

C1 = SMC Control Pack w/Fwd/Rev 2-Button Control Pendant.

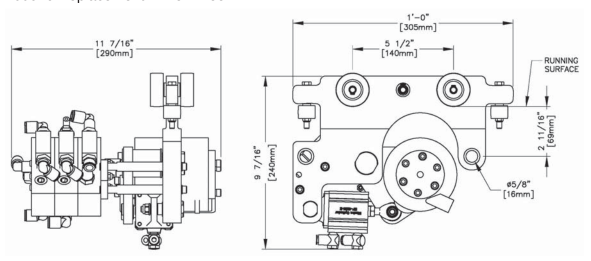
C2 = SMC Control Pack Only. (Requires main air connection + Fwd/Rev signals)

C3 = Base Tractor Only. No Control valves.

C4 = SMC Control Pack w/4-Button Control Pendant (Fwd/Rev + ?/?)

#### **Part Number**

- **UAT-NB-C(x)-ETA4** Air Tractor to run on ETA-4/5 rail. Specify control pack above. Weight 30 lbs. (15kg)
- 25682 ETA-4/5 Tractor Tow Bar-Hitch
- 60315 Replacement Drive Wheel



Proper Tractor Operation: Tractor must come to a complete stop before it can be engaged in the opposite direction. If this process is not followed, damage to the Tractor will occur and the warranty will be void.

Designed for a working plant air pressure of: 87-102psi (600-700kPA)

\*NB = No Brake



#### **UNIFIED AIR BALANCER**

#### A proven ergonomic lifting and positioning device



- Safety overload limit and check valve in case of loss of air supply.
- Energy Efficient only a fraction of a CFM per cycle required when compared to a pneumatic hoist.
- Robust precision mechanical design & powder coated housing ensures trouble free extended service life.
- Uses non-lubricated air, assures clean environment.
- Ideal for ergonomic handling applications and suspension of tools, weld guns & fixtures.
- All Non-Reeved balancers come equipped with a 25'-6" (9m) cable.

### **Control Styles**

 $U\underline{\mathbf{B}}B = Basic Balancer with no controls$ 

UAB = Balancer with Up/Down controls

UZB = Balancer with Zero G

Model #	Weight Capacity/Lift	Air Consumption
U_B-132	132lbs (60kg)/79in (2000mm)	.5 CFM(.85CMH)
U_B-220	220lbs (100kg)/118in (3000mm)	1.3 CFM(2.21CMH)
U_B-331	331lbs (150kg)/79in (2000mm)	1.3 CFM(2.21CMH)
U_B-485	485lbs (220kg)/79in (2000mm)	1.9 CFM(3.23 CMH)

Wire Rope Units (Air Pressure 7kgf/cm2) (100 PSI)

#### **Optional Accessories**

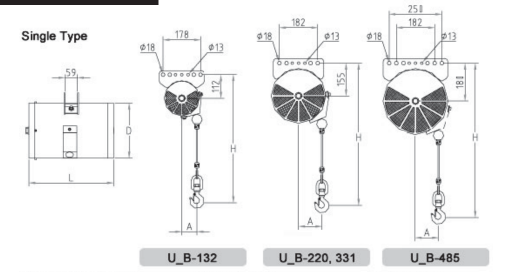
Part #	Description
99025	Up/Down Manifold
99026	Up/Down Control Kit—Includes Manifold, 12ft (3.65m) Hose and 2-button pendant
99100	Top Hook Assembly

# UNIFIED AIR BALANCER

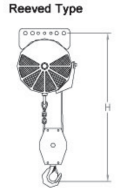


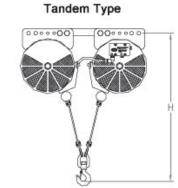
#### Single Type

Model	"A" Dimension
U_B-132	2.83 inch (72mm)
U_B-220	4.35 inch (110.5mm)
U_B-331	2.83 inch (72mm)
U_B-485	2.83 inch (72mm)



# Tandem Reeved Type





#### Single Balancer

Ū											
Model #	Capa	city		Lift	Dxl			н	Net \	Weight	CFM
	lbs	kg	in	mm	in	mm	in	mm	lbs	kg	(per cycle)
U_B-132-079	132	60	79	2000	6.1 x 15.43	155 x 392	23	600	51	23	.5
U_B-220-118	220	100	118	3000	10.24 x 15.75	260 x 400	28	700	94	42.5	1.3
U_B-331-079	331	150	79	2000	10.24 x 15.75	260 x 400	28	700	105	47	1.3
U_B-485-079	485	220	79	2000	12.21 x 15.75	310 x 400	30	750	110	50	1.9

#### Reeved Balancer (R) Tandem Balancer (T) Tandem-Reeved Balancer (TR)

	. ,						` '			
Model #	Capa	acity		Lift	DxL		. н		Net Weight	
	lbs	kg	in	mm	in	mm	in	mm	lbs	kg
U_B-440-59R	440	200	59	1500	10.24 x 15.75	260 x 400	28	700	104	47
U_B-440-118T	440	200	118	3000	2-10.24 x 15.76	260 x 400	28	700	203	92
U_B-662-39R	662	300	39	1000	10.24 x 15.77	260 x 400	28	700	99	45
U_B-661-79T	662	300	79	2000	2-10.24 x 15.78	260 x 400	28	700	198	90
U_B-970-39R	970	440	39	1000	12.21 x 15.75	310 x 400	30	750	124	56
U_B-970-79T	970	440	79	2000	2-12.21 x 15.75	310 x 400	30	750	243	110
U_B-882-59TR	882	400	59	1500	2-10.24 x 15.78	260 x 400	28	700	209	95
U_B-1323-39TR	1323	600	39	1000	2-10.24 x 15.79	260 x 400	28	700	203	92
U_B-1940-39TR	1940	880	39	1000	2-12.21 x 15.75	310 x 400	30	750	254	115

# CAUTION

This bridge crane has a safe load rating, which has been clearly marked on both sides by the manufacturer. The total weight of the suspended load should never exceed 125% of this limit. The weight of all handling devices such as buckets, magnets, grabs, balancers, hoists, weldguns, etc. must be included as a part of the suspended load. The weight of such devices should therefore be determined and clearly marked.

Consideration should be given when installing hoisting devices. Load ratings for such devices may exceed the load rating of the bridge crane.

The operator should inspect this bridge crane for loose bolts and worn, cracked or distorted parts prior to use (inspection should include all handling devices and mounting equipment). Defective parts should be replaced with manufacturer-approved parts before use of bridge crane is resumed.

This bridge crane conforms to the safety standards of the U.S. Occupational Safety and Health Administration (OSHA). Any alteration of its structure or change in its rated load capacity may render null and void any manufacturer's warranties, expressed or implied.

\*All dimensions are reference only and need to be verified with factory.





















# UNIFIED INDUSTRIES, INC.

A Columbus McKinnon Company

# **ETA-8 RAIL SYSTEMS**

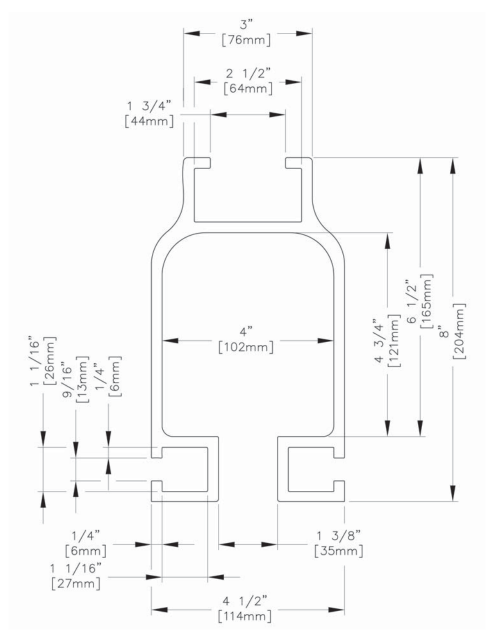


#### **TABLE OF CONTENTS**



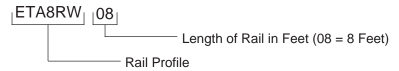
	PAGE
ETA-8 Rail Profiles	2-5
ETA-8 Rail Load Charts	6-7
ETA-8 Hangers	8-11
ETA-8 Inspection Gate	12
ETA-8 Curved Rail	13-14
ETA-8 Load Trolleys	15-18
ETA-8 Festoon Trolleys	19-22
ETA-8 Bumper Trolleys	23
ETA-8 End Trucks	24-43
ETA-8 Bridges	44-50
ETA-8 Telescopes	51-56
ETA-8 Jib Cranes	57-58
ETA-8 Interlock	59-60
ETA-8 Clean Room and Food Applications	61
ETA-8 Free Stands	62
ETA-8 End Stops	63-64
ETA-8 Splice Assemblies	65
Unified Air Festooning	66-69
ETA-8 Limit Switch Bracket/By-Pass	70
Drop Angle Kits	71-73
Air Tractor	74
Air Balancer	
Caution Statement	
*All dimensions are reference only	

and need to be verified with factory.

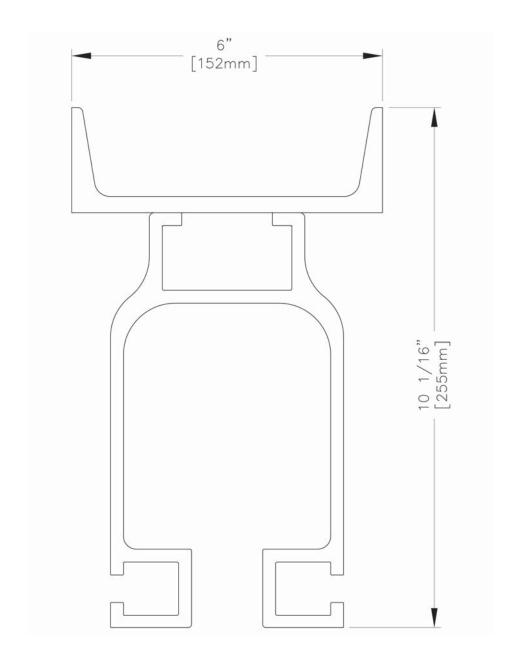


ETA-8 RAIL PROFILE (87015)

#### Part Number:

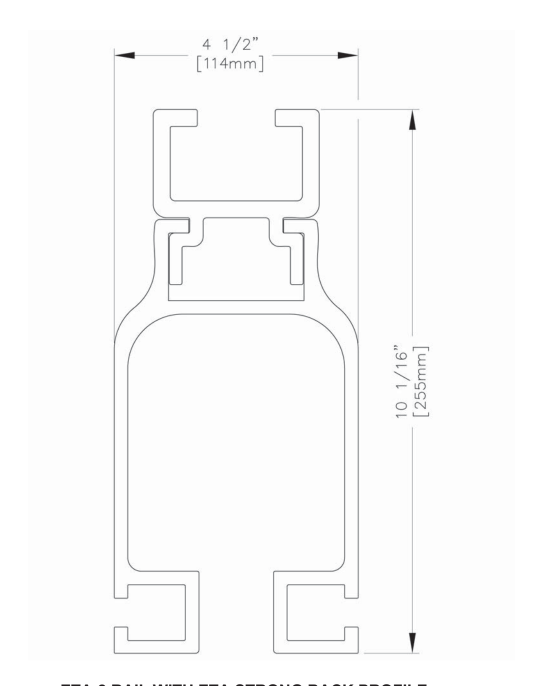


- All Runways are Drilled for End Stops and Splice Holes.
- Round up to the nearest foot (Cut to 8'-6" = ETA8RW09)
- Maximum Length: 42'-0" (12.8m)
- Weight: 8.16lbs./ft. (12.14kg/m)
- Standard Color Unified Safety Yellow
- Other Colors Specify when Ordering



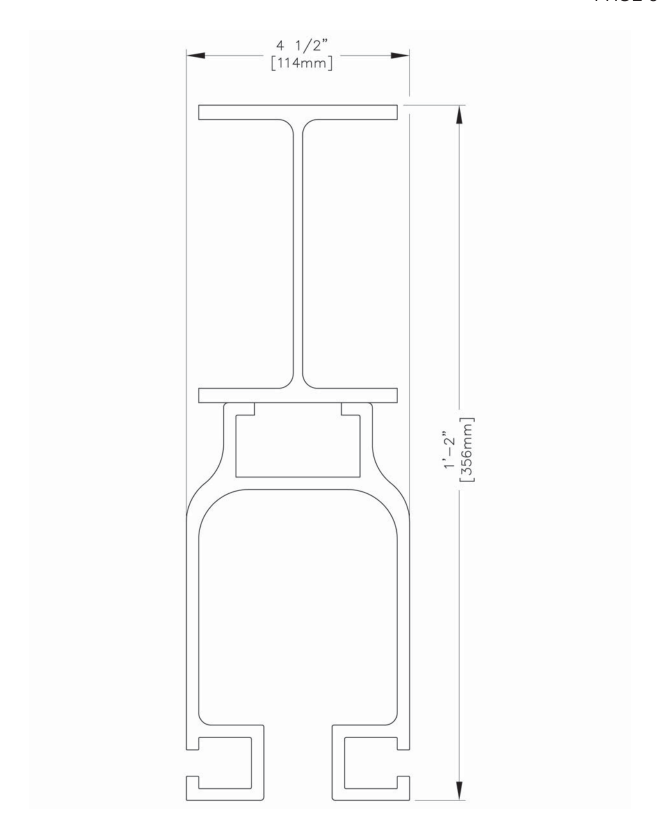
# ETA-8 RAIL WITH C6 X 3.63 CHANNEL CAP PROFILE

Weight: 11.79 lbs./ft. (17.5kg/m)



## **ETA-8 RAIL WITH ETA STRONG BACK PROFILE**

Weight: 11.74 lbs./ft. (17.5kg/m)



## ETA-8 RAIL WITH W6 X 4 I-BEAM CAP PROFILE

Weight: 12.32 lbs./ft. (18.3kg/m)



UNIFIED
ETA-8
LIVE LOAD
DEFLECTIONS





		Point Load @ Center of Span (lbs)				
Span	Deflection Limit (in)	ETA-8	ETA-8 + CHANNEL CAP	ETA-8 + ETA STRONGBACK	ETA-8 + I-BEAM CAP	
Ft. (in)	L/450	L/450	L/450	L/450	L/450	
5 (60)	.1333	4000	4000	4000	4000	
6 (72)	.1600	4000	4000	4000	4000	
7 (84)	.1867	4000	4000	4000	4000	
8 (96)	.2133	4000	4000	4000	4000	
9 (108)	.2400	4000	4000	4000	4000	
10 (120)	.2667	3536	4000	4000	4000	
11 (132)	.2933	2922	4000	4000	4000	
12 (144)	.3200	2455	4000	4000	4000	
13 (156)	.3467	2092	4000	4000	4000	
14 (168)	.3733	1804	3651	3713	4000	
15 (180)	.4000	1571	3180	3234	4000	
16 (192)	.4267	1381	2795	2843	4000	
17 (204)	.4533	1223	2476	2518	4000	
18 (216)	.4800	1091	2208	2246	4000	
19 (228)	.5067	979	1982	2016	3911	
20 (240)	.5333	884	1789	1819	3530	
21 (252)	.5600	802	1623	1650	3202	
22 (264)	.5867	731	1478	1504	2917	
23 (276)	.6133	668	1353	1376	2669	
24 (288)	.6400	614	1242	1263	2451	
25 (300)	.6667	566	1145	1164	2259	
26 (312)	.6933	523	1058	1077	2089	
27 (324)	.7200	485	982	998	1937	
28 (336)	.7467	451	913	928	1801	
29 (348)	.7733	420	851	865	1679	
30 (360)	.8000	393	795	809	1569	
31 (372)	.8267	368	745	757	1469	
32 (384)	.8533	345	699	711	1379	
33 (396)	.8800	325	657	668	1297	
34 (408)	.9067	306	619	630	1221	
35 (420)	.9333	289	584	594	1153	
36 (432)	.9600	273	552	562	1089	
37 (444)	.9867	258	523	532	1031	
38 (456)	1.013	245	496	504	978	
39 (468)	1.040	232	470	478	928	
40 (480)	1.067	221	447	455	882	

# PAGE 7 ETA-8

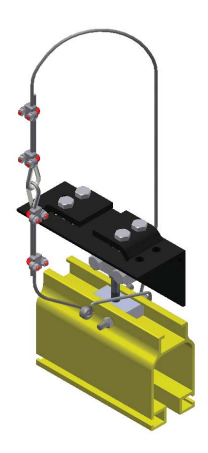
UNIFIED
ETA-8
LIVE LOAD
DEFLECTIONS
(METRIC)

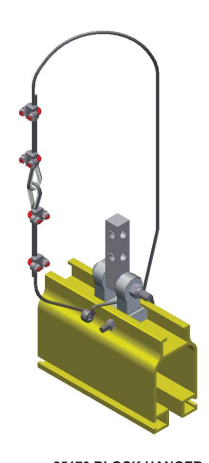




Span	Deflection Limit (mm)	Point Load @ Center of Span (kg)				
		ETA-8	ETA-8 + CHANNEL CAP	ETA-8 + ETA STRONGBACK	ETA-8 + I-BEAM CAP	
M (mm)	L/450	L/450	L/450	L/450	L/450	
1.50 (1500)	3.3	1814	1814	1814	1814	
1.75 (1750)	3.9	1814	1814	1814	1814	
2.00 (2000)	4.4	1814	1814	1814	1814	
2.25 (2250)	5.0	1814	1814	1814	1814	
2.50 (2500)	5.6	1814	1814	1814	1814	
2.75 (2750)	6.1	1814	1814	1814	1814	
3.00 (3000)	6.7	1656	1814	1814	1814	
3.25 (3250)	7.2	1411	1814	1814	1814	
3.50 (3500)	7.8	1216	1814	1814	1814	
3.75 (3750)	8.3	1060	1814	1814	1814	
4.00 (4000)	8.9	931	1814	1814	1814	
4.25 (4250)	9.4	825	1669	1698	1814	
4.50 (4500)	10.0	736	1489	1514	1814	
4.75 (4750)	10.6	660	1336	1359	1814	
5.00 (5000)	11.1	596	1206	1227	1814	
5.25 (5250)	11.7	541	1094	1113	1814	
5.50 (5500)	12.2	493	997	1014	1814	
5.75 (5750)	12.8	451	912	928	1800	
6.00 (6000)	13.3	414	838	852	1653	
6.25 (6250)	13.9	381	772	785	1523	
6.50 (6500)	14.4	353	714	726	1408	
6.75 (6750)	15.0	327	662	673	1306	
7.00 (7000)	15.6	304	615	626	1214	
7.25 (7250)	16.1	283	574	583	1132	
7.50 (7500)	16.7	265	536	545	1058	
7.75 (7750)	17.2	248	502	511	991	
8.00 (8000)	17.8	233	471	479	930	
8.25 (8250)	18.3	219	443	451	874	
8.50 (8500)	18.9	206	417	424	824	
8.75 (8750)	19.4	195	394	401	777	
9.00 (9000)	20.0	184	372	379	735	
9.25 (9250)	20.6	174	352	358	695	
9.50 (9500)	21.1	165	334	340	659	
9.75 (9750)	21.7	157	317	323	626	
10.00 (10000)	22.2	149	302	307	595	
10.25 (10250)	22.8	142	287	292	566	
10.50 (10500)	23.3	135	273	278	540	
10.75 (10750)	23.9	129	261	265	515	
11.00 (11000)	24.4	123	249	253	492	
11.25 (11250)	25.0	118	238	242	470	
11.50 (11500)	25.6	113	228	232	450	
11.75 (11750)	26.1	108	218	222	431	
12.00 (12000)	26.7	103	209	213	413	
12.00 (12000)	27.2	99	201	204	396	







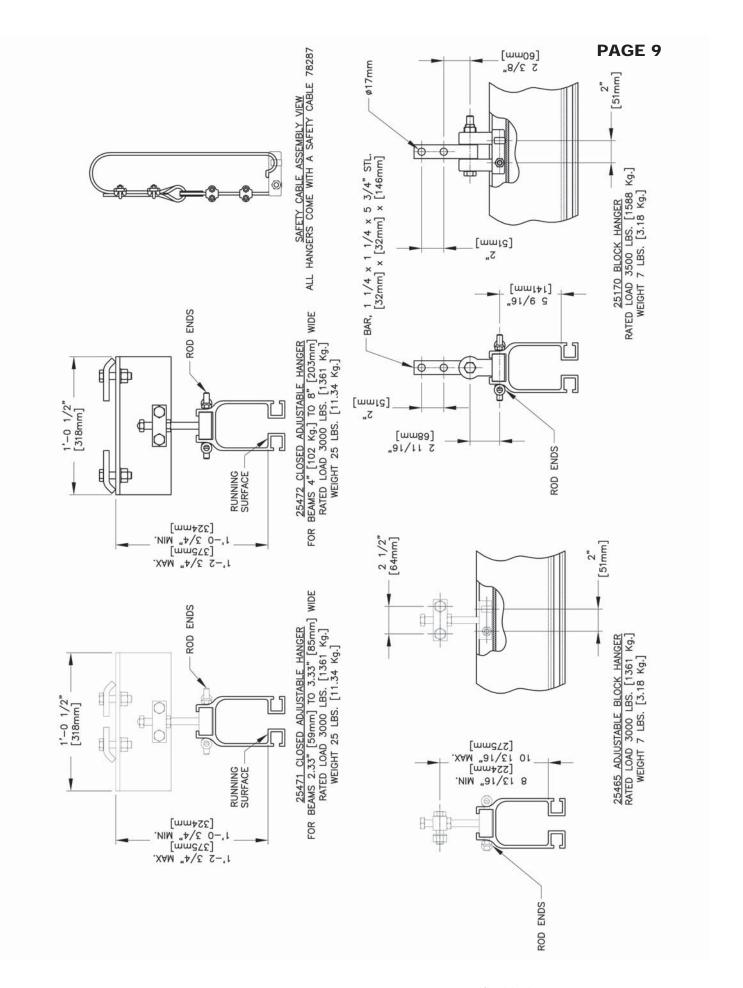
CLOSED ADJUSTABLE HANGER\*
25471 FOR BEAMS 2.33" (59mm)
TO 3.33" (85mm) wide
25472 FOR BEAMS 4" (102mm)
TO 8" (203mm) wide

25465 ADJUSTABLE BLOCK HANGER
Allows for 2" (50mm) of vertical adjustment in the field

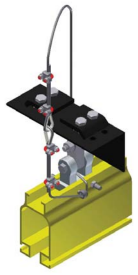
25170 BLOCK HANGER

- All hangers must be bolted through rail.
- All hangers include a 6'-0" (1.82m) safety cable 78287.

\*Note: Grip range 1/4" (6mm) to 9/16" (15mm) thick flange.



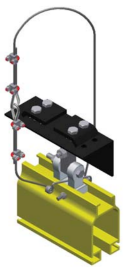




BEAM HANGER\*
PARALLEL MOUNT
27059 FOR BEAMS 2.33" (59mm) TO 3.33" (85mm)
27061 FOR BEAMS 4" (102mm) TO 8" (203mm)



27070 ETA RIGID MOUNT HANGER\*\*



BEAM HANGER\*
PERPENDICULAR MOUNT
27059 FOR BEAMS 2.33" (59mm) TO 3.33" (85mm)
27061 FOR BEAMS 4" (102mm) TO 8" (203mm)

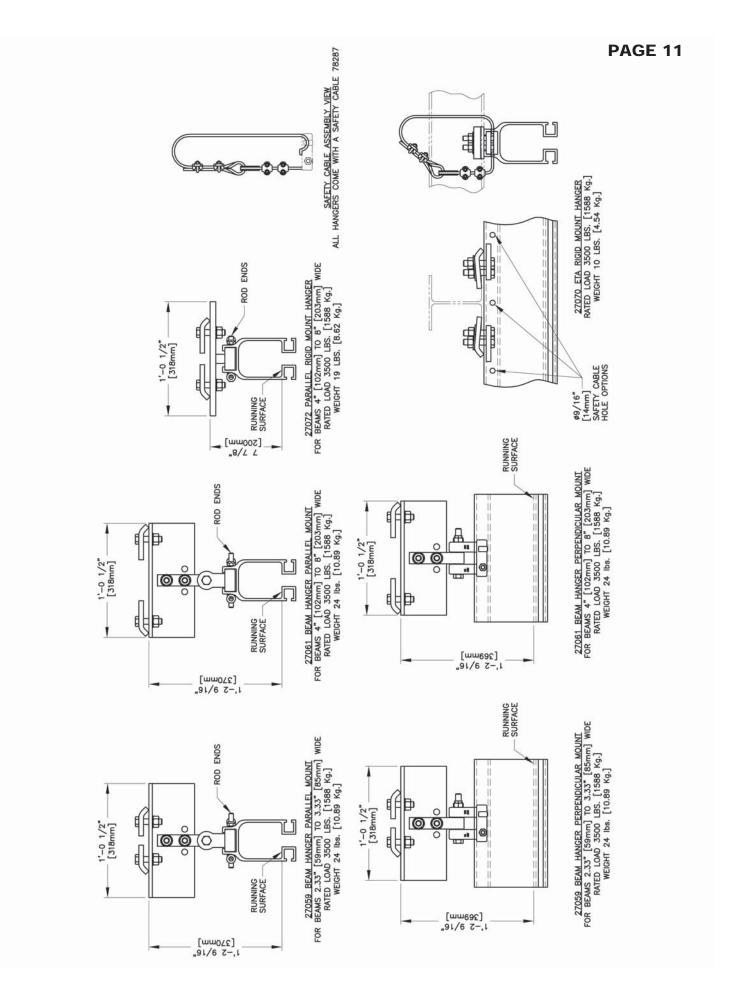


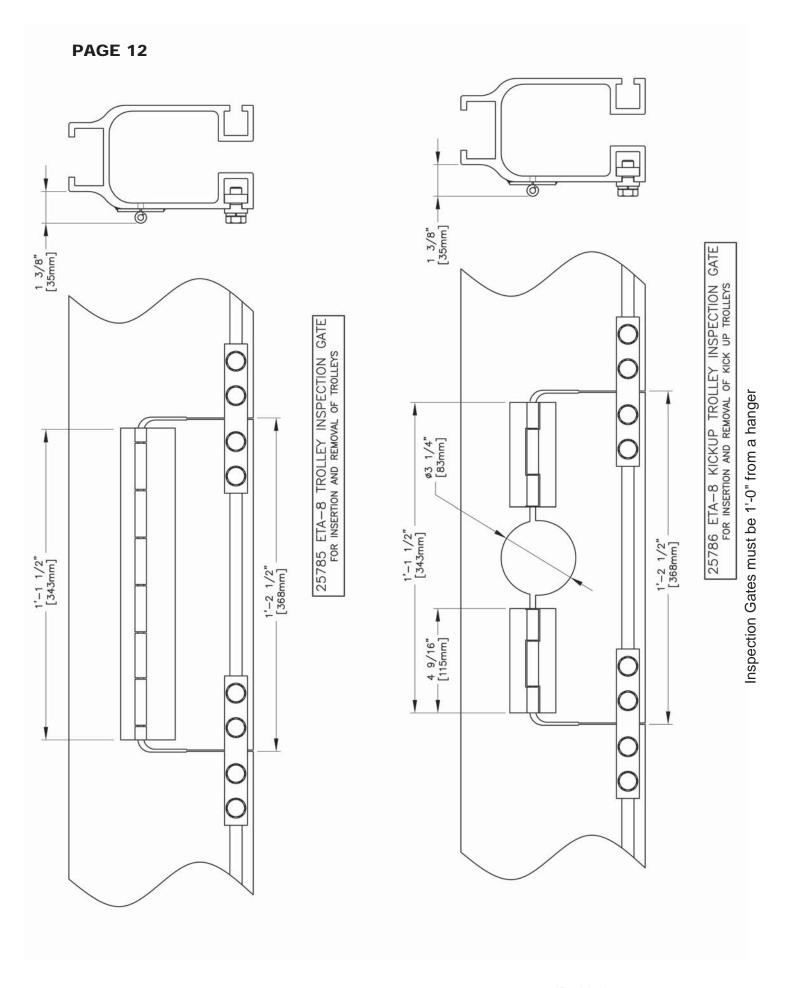
RIGID MOUNT HANGER\*
PARALLEL MOUNT
27074 FOR BEAMS 2.33" (59mm) TO 3.33" (85mm)
27072 FOR BEAMS 4" (102mm) TO 8" (203mm)

- All hangers must be bolted through rail.
- All hangers include a 6'-0" (1.82m) safety cable 78287.

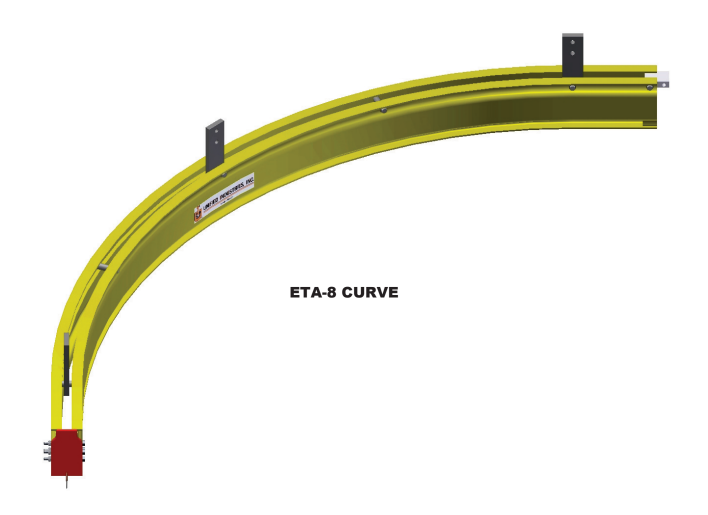
<sup>\*</sup>Grip range 1/4" (6mm) to 9/16" (15mm) thick flange.

<sup>\*\*</sup>For use on W-Shape beams only.





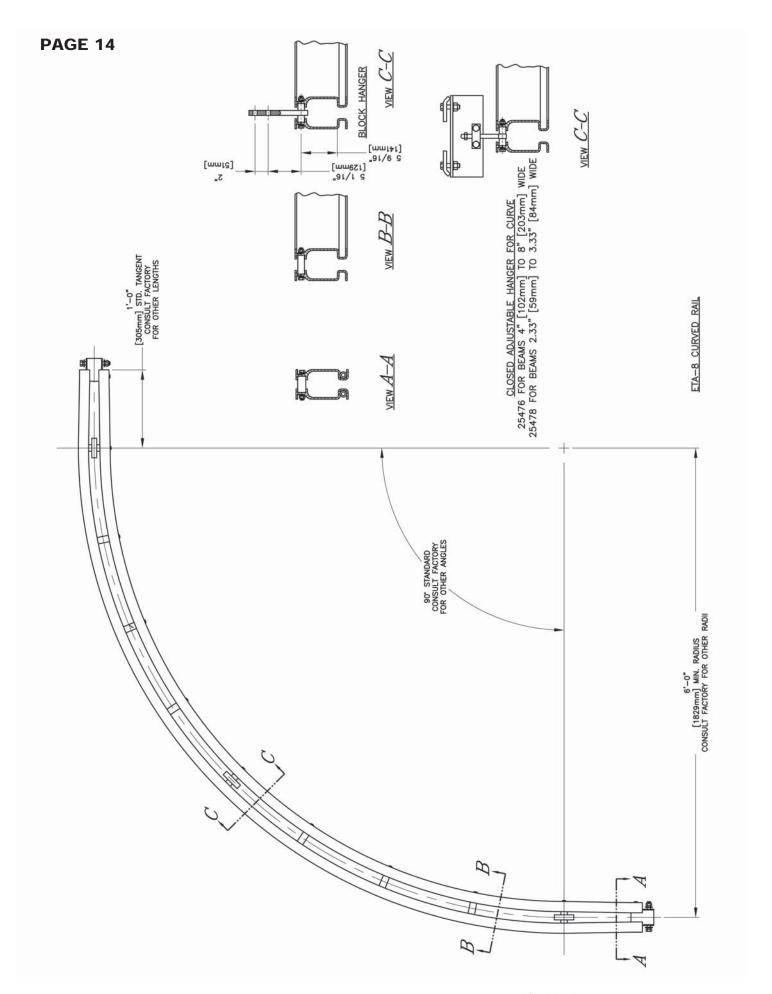




### **Features**

- 6'-0" (1219mm) minimum radius
- Consult factory for additional information
- 87049 up to 6'-0" (1829mm) radius x 90° with Closed Adjustable Hangers
- **87050** up to 6'-0" (1829mm) radius x 90°
- 87054 up to 6'-0" (1829mm) radius x 45° with Closed Adjustable Hangers
- **87055** up to 6'-0" (1829mm) radius x 45°
- **87059** 6'-1" (1855mm) to 14'-0" (4267mm) radius x 90° with Closed Adjustable Hangers
- 87060 6'-1" (1855mm) to 14'-0" (4267mm) radius x 90°

Note: Standard Unified curved sections are not suitable for kick-up forces. If your application requires kick-up trolleys through a curved section, please contact the factory.





### **UNIFIED ETA-8 RAIL TROLLEYS**



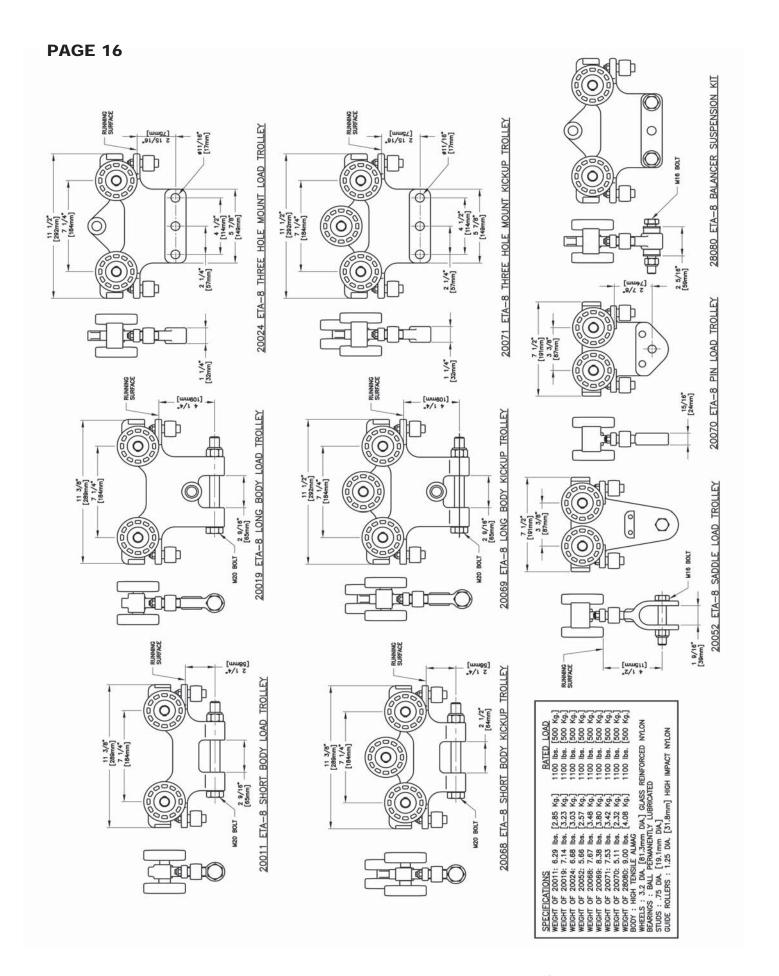
### **Part Number**

- **20011** ETA-8 Short Body Load Trolley with 1100 lb (500kg) Rated Load
- 20019 ETA-8 Long Body Load Trolley with 1100 lb (500kg) Rated Load
- 20024 ETA-8 Three Hole Mount Load Trolley with 1100 lb (500kg) Rated Load
- 20052 ETA-8 Saddle Load Trolley with 1100 lb (500kg) Rated Load
- **20070** ETA-8 Pin Load Trolley with 1100 lb (500kg) Rated Load
- 20068 ETA-8 Short Body Kickup Trolley with 1100 lb (500kg) Rated Load
- 20069 ETA-8 Long Body Kickup Trolley with 1100 lb (500kg) Rated Load
- 20071 ETA-8 Three Hole Mount Kickup Trolley with 1100 lb (500kg) Rated Load
- **28080** ETA-8 Unified Balancer Trolley with 1100 lb (500kg) Rated Load

### **Features**

- High tensile almag alloy frame
- 3.2" (82mm) glass filled nylon wheels, with permanently sealed precision ball bearings
- High impact nylon guide rollers with dual race ball bearings for smooth, quiet operation
- Operates within enclosed rail free from
- Dielectrically insulated
- Low inertia: less than 1% of load
- Operating temperiature range: +32 degrees to +212 degrees F (0 degrees to +100 degrees C)

Note: If your application requires kick-up forces through a curved section, please consult the factory.





### **UNIFIED ETA-8 RAIL TROLLEYS**



#### **Part Number**

- 20022 ETA-8 IR 6" Balancer Trolley with 1100 lb (500kg) Rated Load
- 20023 ETA-8 IR 10" Balancer Trolley with 1100 lb (500kg) Rated Load
- 20040 ETA-8 Single Hoist Trolley with 1100 lb (500kg) Rated Load
- **20041** ETA-8 Single Carriage Trolley with 1100 lb (500kg) Rated Load
- 20066 ETA-8 IR 6" Balancer Kickup Trolley with 1100 lb (500kg) Rated Load
- 20067 ETA-8 IR 10" Balancer Kickup Trolley with 1100 lb (500kg) Rated Load
- **25120** ETA-8 Dual Hoist Trolley with 2200 lb (1000kg) Rated Load
- 25125 ETA-8 Dual Hoist Kickup Trolley with 2200 lb (1000kg) Rated Load

## **Features**

- High tensile almag alloy frame
- 3.2" (82mm) glass filled nylon wheels, with permanently sealed precision ball bearings
- High impact nylon guide rollers with dual race ball bearings for smooth, quiet operation
- Operates within enclosed rail free from obstructing material
- Dielectrically insulated
- Low inertia: less than 1% of load
- Operating temperature range: +32 degrees to +212 degrees F (0 degrees to +100 degrees C)

Note: If your application requires kick-up forces through a curved section, please consult the factory.



#### **UNIFIED ETA-8 FESTOON TROLLEY**

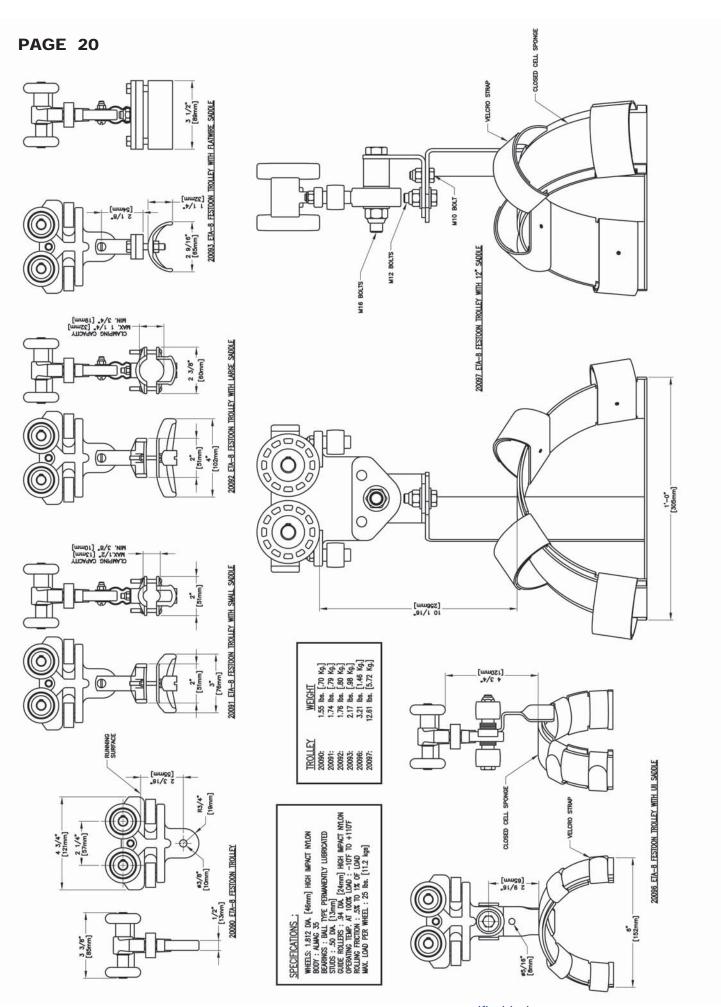


#### Part Number

- **20090** ETA-8 Festoon Trolley with 100 lb (45kg) Rated Load
- **20091** ETA-8 Festoon Trolley and Small Saddle with 100 lb (45kg) Rated Load
- 20092 ETA-8 Festoon Trolley and Large Saddle with 100 lb (45kg) Rated Load
- 20093 ETA-8 Festoon Trolley and Flatwire Saddle with 100 lb (45kg) Rated Load
- 20096 ETA-8 Festoon Trolley and UII Saddle with 100 lb (45kg) Rated Load
- 20097 ETA-8 Festoon Trolley with 12" Saddle 100 lb (45kg) Rated Load

#### **Features**

- High tensile almag alloy frame
- 1.8" (46mm) Nylon glass reinforced wheels, with permanently sealed precision ball bearings
- High-impact nylon guide rollers with smooth, quiet operation
- Operates within enclosed rail free from obstructing material
- Dielectrically insulated
- Low inertia: less than 1% of load
- Operating temperature range: +32 degrees to +212 degrees F (0 degrees to 100 degrees C)





### **UNIFIED ETA-8 FESTOON TROLLEY**











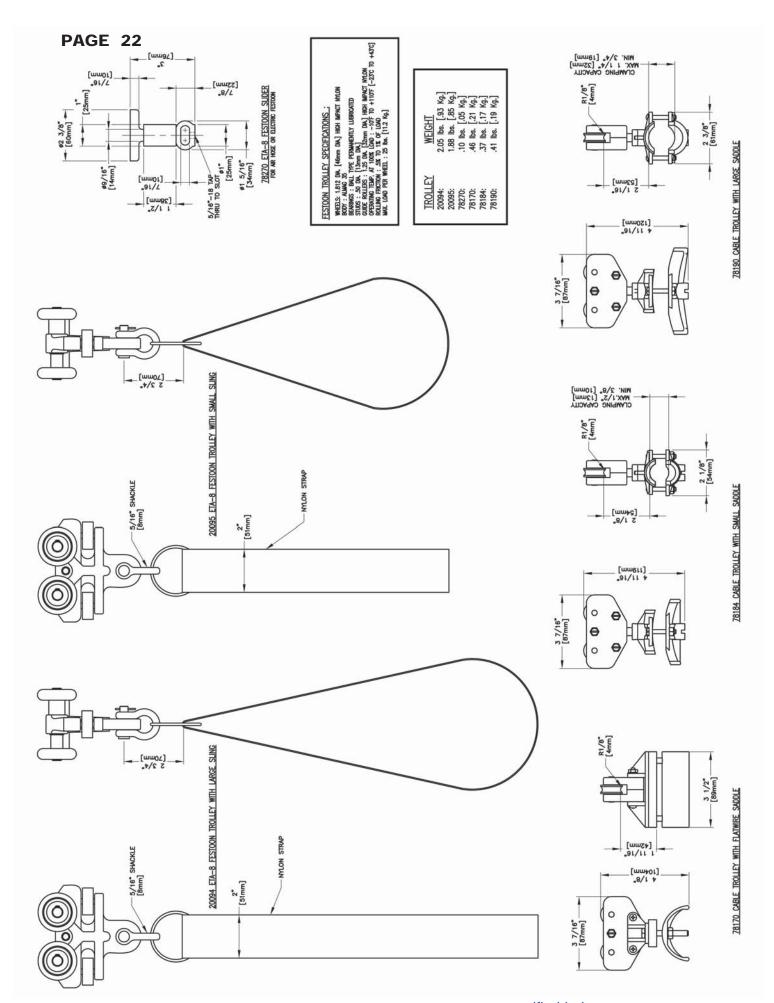


## **Part Number**

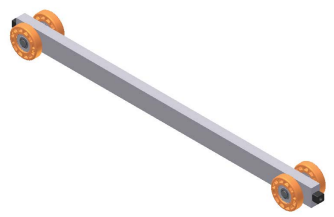
- 20094\* ETA-8 Festoon Trolley and 24" Large Sling with 100 lb (45kg) Rated Load
- 20095\* ETA-8 Festoon Trolley and 12" Small Sling with 100 lb (45kg) Rated Load
- 78270 ETA-8 Festoon Slider
- 78184 Cable Trolley with Small Saddle
- **78190** Cable Trolley with Large Saddle
- **78170** Cable Trolley with Flatwire Saddle

### Features\*

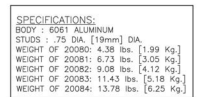
- High tensile almag alloy frame
- 1.8" (46mm) Nylon glass reinforced wheels, with permanently sealed precision ball bearings
- High-impact nylon guide rollers with smooth, quiet operation
- Operates within enclosed rail free from obstructing material
- Dielectrically insulated
- Low inertia: less than 1% of load
- Operating temperature range: +32 degrees to +212 degrees F (0 degrees to 100 degrees C)



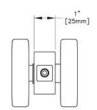




### **ETA-8 BUMPER TROLLEY**







### **Part Number**

- 20080 1'-0" (305mm) Bumper trolley to operate on Unified ETA-8
- **20081** 2'-0" (610mm) Bumper trolley to operate on Unified ETA-8
- **20082** 3'-0" (914mm) Bumper trolley to operate on Unified ETA-8
- **20083** 4'-0" (1219mm) Bumper trolley to operate on Unified ETA-8
- **20084** 5'-0" (1524mm) Bumper trolley to operate on Unified ETA-8

### **Features**

- Aluminum trolley body
- 3.2" (82mm) glass filled nylon wheels, with permanently sealed precision ball bearings
- Operates within enclosed rail free from obstructing material
- Dielectrically insulated
- Operating temperature range: +32 degrees to
   +212 degrees F (0 degrees to 100 degrees C)



# 22041 SINGLE END TRUCK (WITHOUT KICKUP WHEELS)

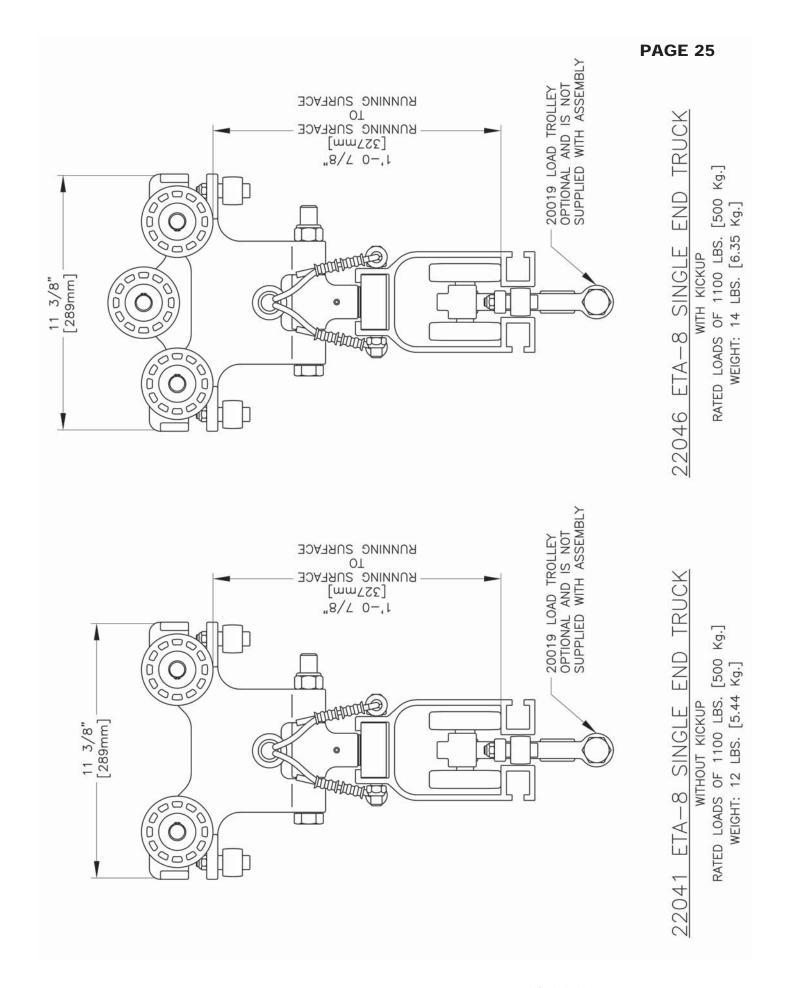
- End truck assembly for single girder bridge cranes.
- To operate on ETA-8 Bridge and Runway.
- Rated Load 1100 lbs. (500kg)



# 22046 SINGLE END TRUCK (WITH KICKUP WHEELS)

- End truck assembly for single girder bridge cranes.
- To operate on ETA-8 Bridge and Runway.
- Rated Load 1100 lbs. (500kg)

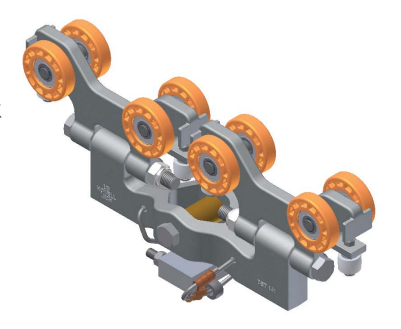






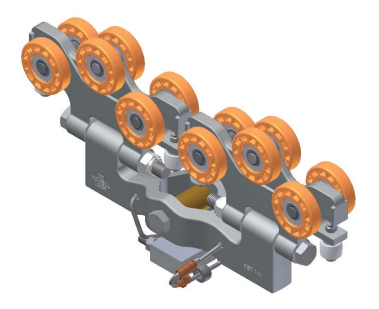
# 22051 ETA-8 DUAL END TRUCK (WITHOUT KICKUP WHEELS)

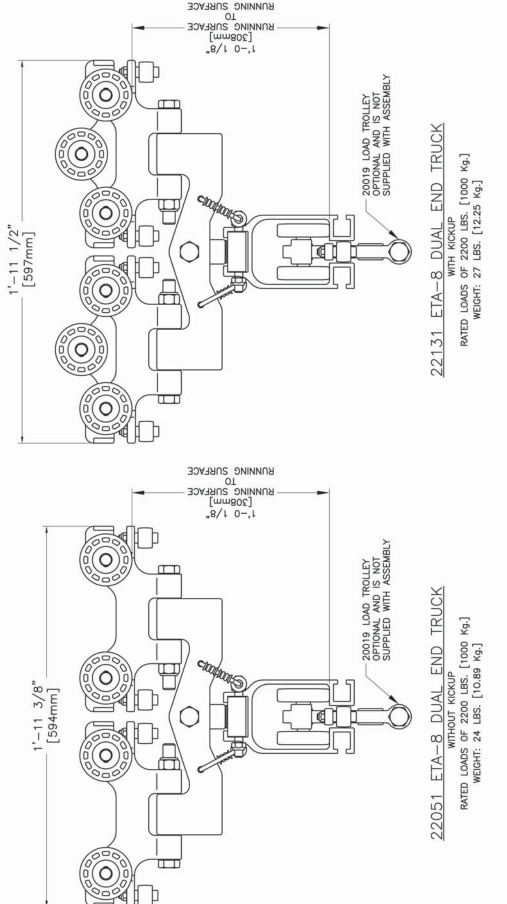
- End truck assembly for single girder bridge cranes.
- To operate on ETA-8.
- Rated Load 2200 lbs. (1000kg)



# 22131 ETA-8 DUAL END TRUCK (WITH KICKUP WHEELS)

- End truck assembly with counter thrust wheels for single girder bridge cranes.
- To operate on ETA-8.
- Rated Load 2200 lbs. (1000kg)

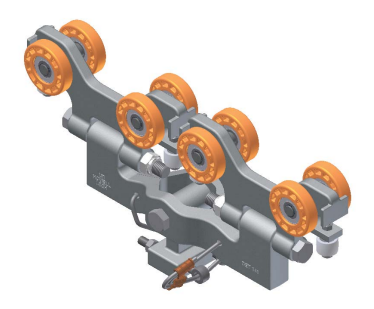






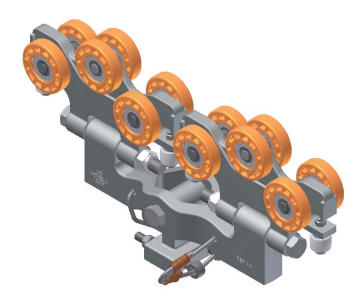
# 22052 RIGID DUAL END TRUCK (WITHOUT KICKUP WHEELS)

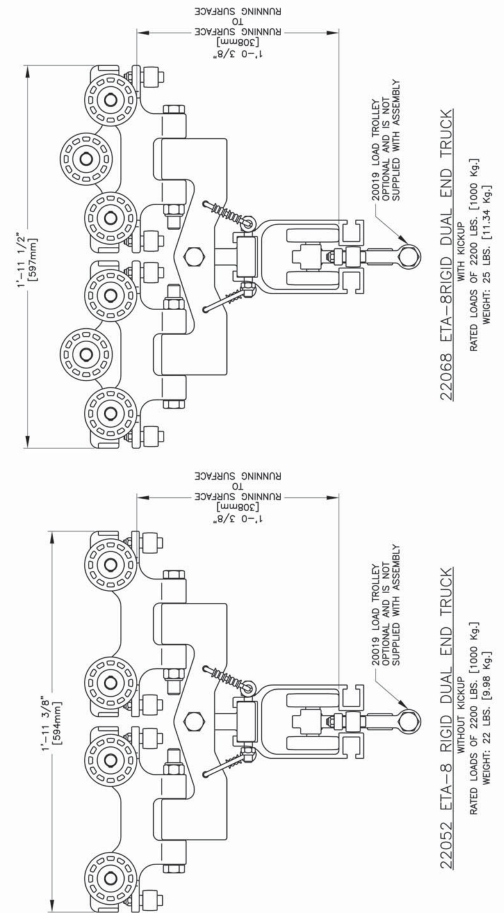
- End truck assembly for double girder bridge cranes.
- To operate on ETA-8.
- Rated Load 2200 lbs. (1000kg)



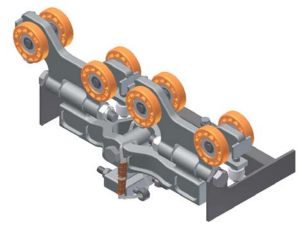
# 22068 RIGID DUAL END TRUCK (WITH KICKUP WHEELS)

- End truck assembly with counter thrust wheels for double girder bridge cranes.
- To operate on ETA-8.
- Rated Load 2200 lbs. (1000kg)



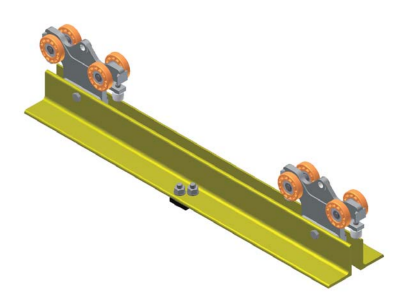






**Weight** 30 lbs. (13.6kg)

- 22055 Rigid Mount End Truck for Spans up to 18' (5.5m). Kickup version available, please consult factory
- Rated Load 2200 lbs. (1000kg)

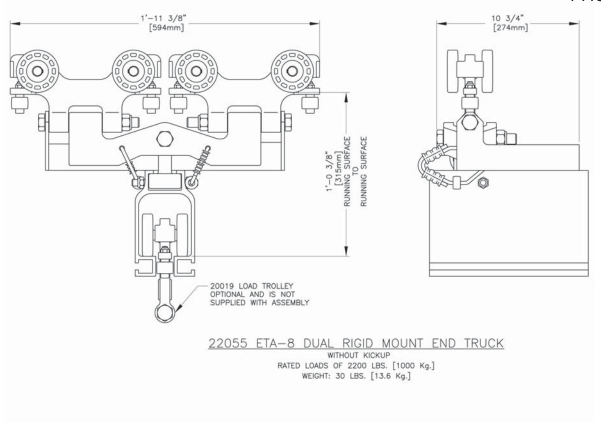


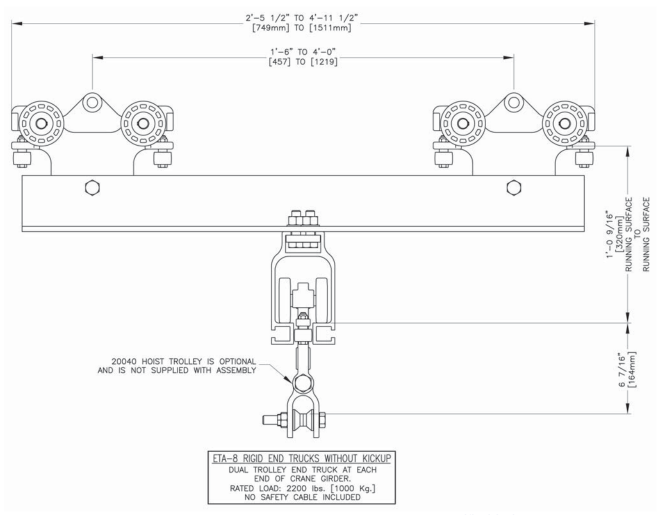
## **ETA-8 RIGID END TRUCKS WITHOUT KICKUP**

- End truck assemblies for single girder bridge cranes to run on ETA-8 Runway
- Attaches to ETA-4, ETA-5 and ETA-8 Bridges.

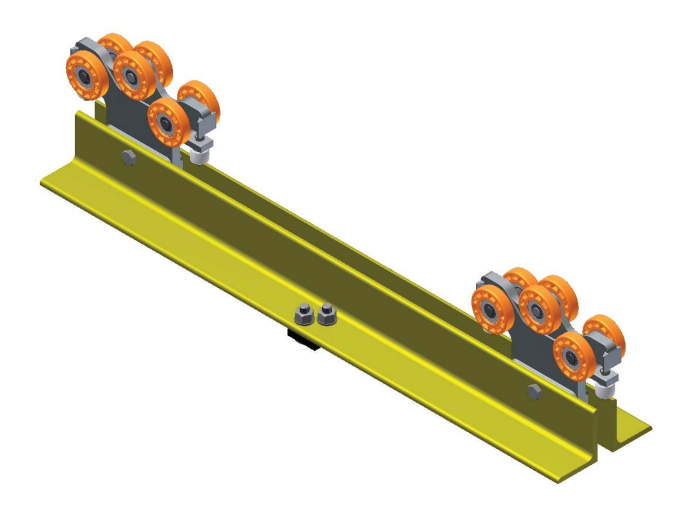
	Weight
<b>22221</b> 1'-6" (457mm) wheelbase for spans 3'-0" (914mm) to 6'-0' (1829mm)	61 lbs. (27.6kg)
<b>22222</b> 2'-0" (609mm) wheelbase for spans 7'-0' (2133mm) to 10'-0" (3048mm)	70 lbs. (32kg)
<b>22223</b> 2'-6" (762mm) wheelbase for spans 11'-0" (3353mm) to 14'-0" (4267mm)	79 lbs. (35.8kg)
<b>22224</b> 3'-0" (914mm) wheelbase for spans 15'-0" (4572mm) to 18'-0" (5486mm)	88 lbs. (40kg)
<b>22225</b> 3'-6" (1066mm) wheelbase for spans 19'-0' (5791mm) to 21'-0" (6400mm)	98 lbs. (44.5kg)
<b>22226</b> 4'-0" (1219mm) wheelbase for spans 22'-0' (6705mm) to 25'-0" (7620mm)	107 lbs. (48.5kg)

- Rated Load 2200 lbs. (1000kg)
- No safety cable included







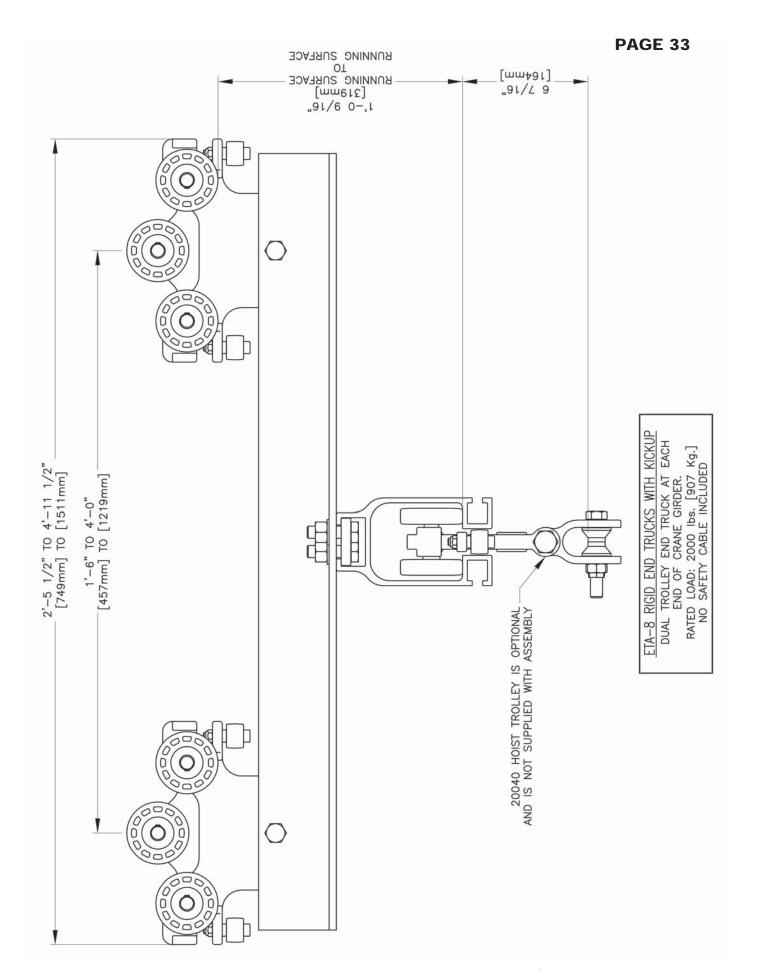


### **ETA-8 RIGID END TRUCKS WITH KICKUP**

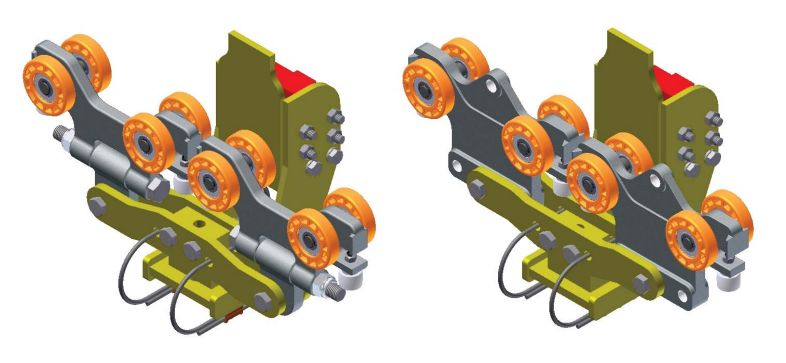
- End truck assemblies for single girder bridge cranes to run on ETA-8 Runway
- Attaches to ETA-4, ETA-5 and ETA-8 Bridges.

,	Weight
<b>22227</b> 1'-6" (457mm) wheelbase for spans 3'-0" (914mm) to 6'-0' (1829mm)	63 lbs. (28.5kg)
<b>22228</b> 2'-0" (609mm) wheelbase for spans 7'-0' (2133mm) to 10'-0" (3048mm)	72 lbs. (32.6kg)
<b>22229</b> 2'-6" (762mm) wheelbase for spans 11'-0" (3353mm) to 14'-0" (4267mm)	81 lbs. (36.7kg)
<b>22230</b> 3'-0" (914mm) wheelbase for spans 15'-0" (4572mm) to 18'-0" (5486mm)	90 lbs. (40.8kg)
<b>22231</b> 3'-6" (1066mm) wheelbase for spans 19'-0' (5791mm) to 21'-0" (6400mm)	99 lbs. (45kg)
<b>22232</b> 4'-0" (1219mm) wheelbase for spans 22'-0' (6705mm) to 25'-0" (7620mm)	108 lbs. (49kg)

- Rated Load 2200 lbs. (1000kg)
- No safety cable included





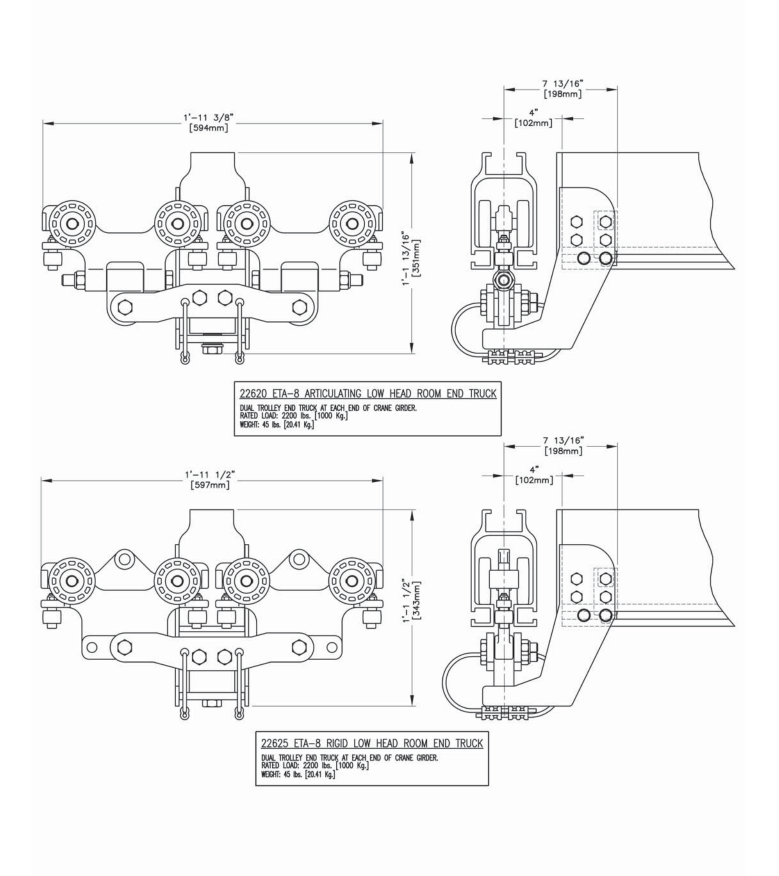


## **22620 ETA-8 Articulating Low Headroom End Truck**

- To operate on ETA-8.
- Rated Load 2200 lbs. (1000kg)

# 22625 ETA-8 Rigid Low Headroom End Truck

- To operate on ETA-8.
- Rated Load 2200 lbs. (1000kg)









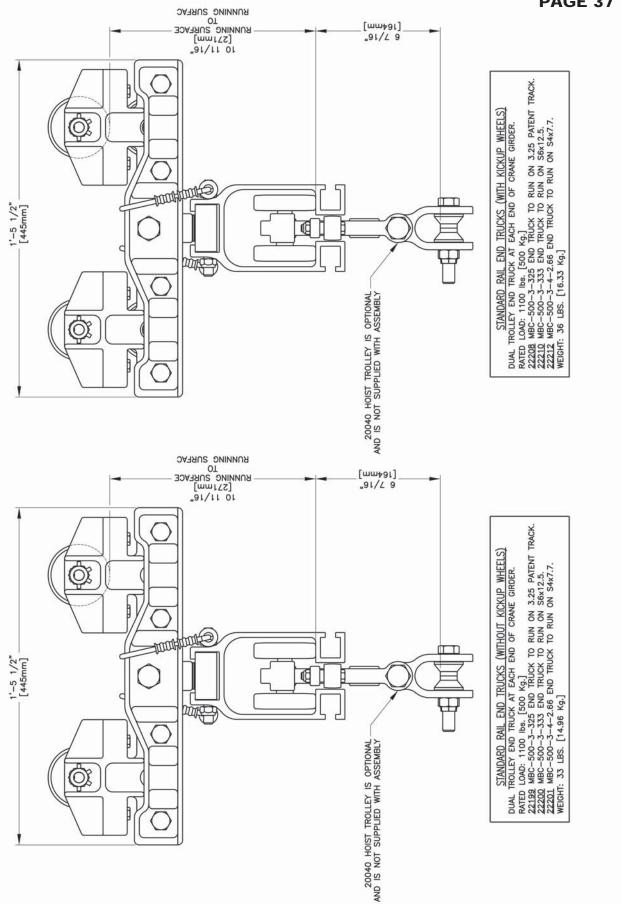
# STANDARD RAIL END TRUCKS (WITHOUT KICKUP WHEELS)

- End truck assemblies for bridge cranes. Rated Load 1100 lbs. (500kg)
- **22199** MBC-500-3-325 End Truck to run on 3.25 Patent Track. Rated Load 1100 lbs. (500kg)
- **22200** MBC-500-3-333 End Truck to run on S6x12.5. Rated Load 1100 lbs. (500kg)
- **22201** MBC-500-3-4-266 End Truck to run on S4x7.7. Rated Load 1100 lbs. (500kg)
- Please consult factory for end trucks to ride on Metric Beams.

## STANDARD RAIL END TRUCKS (WITH KICKUP WHEELS)

- End truck assemblies for bridge cranes. Rated Load 1100 lbs. (500kg)
- 22208 MBC-500-3-325 End Truck to run on 3.25
   Patent Track. Rated Load 1100 lbs. (500kg)
- **22210** MBC-500-3-333 End Truck to run on S6x12.5. Rated Load 1100 lbs. (500kg)
- **22212** MBC-500-3-4-266 End Truck to run on S4x7.7. Rated Load 1100 lbs. (500kg)









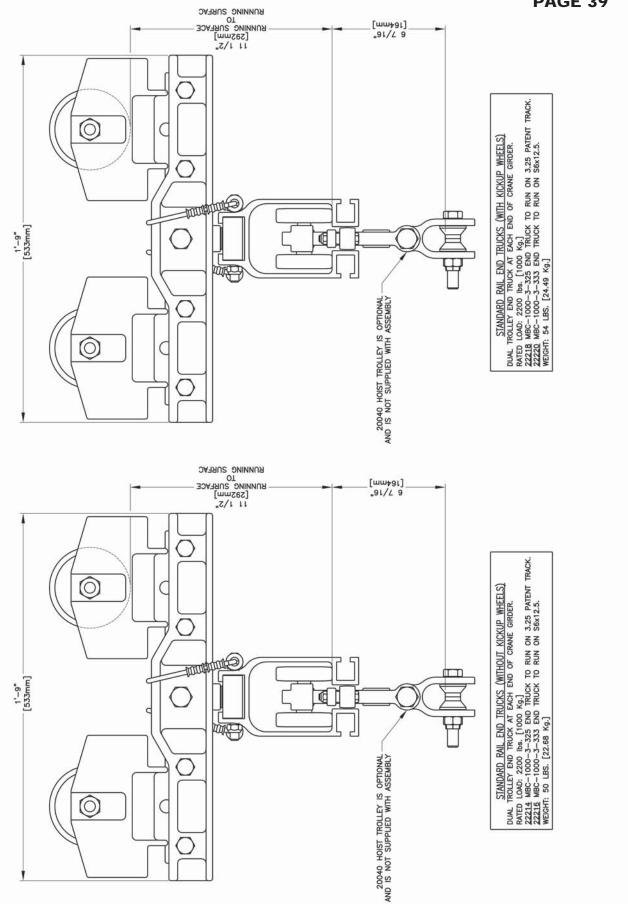


# STANDARD RAIL END TRUCKS (WITHOUT KICKUP WHEELS)

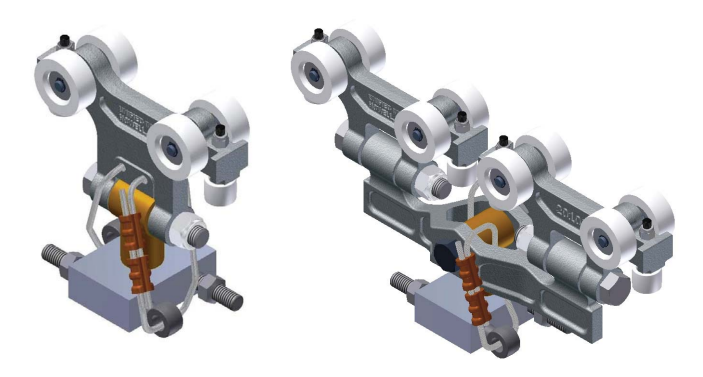
- End truck assemblies for bridge cranes. Rated Load 2200 lbs. (1000kg)
- **22214** MBC-1000-3-325 End Truck to run on 3.25 Patent Track. Rated Load 2200 lbs. (1000kg)
- **22216** MBC-1000-3-333 End Truck to run on S6x12.5. Rated Load 2200 lbs. (1000kg)
- Please consult the factory for end trucks to ride on metric beams.

# STANDARD RAIL END TRUCKS (WITH KICKUP WHEELS)

- End truck assemblies for bridge cranes. Rated Load 2200 lbs. (1000kg)
- **22218** MBC-1000-3-325 End Truck to run on 3.25 Patent Track. Rated Load 2200 lbs. (1000kg)
- **22220** MBC-1000-3-333 End Truck to run on S6x12.5. Rated Load 2200 lbs. (1000kg)





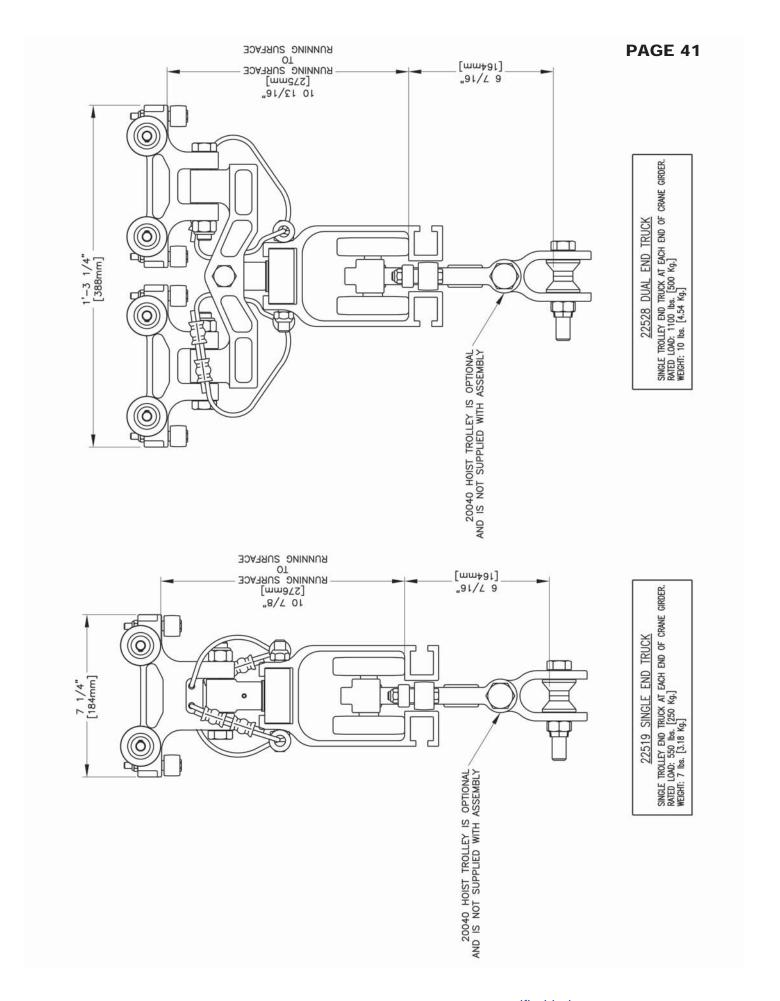


### 22519 ETA-8 SINGLE END TRUCK

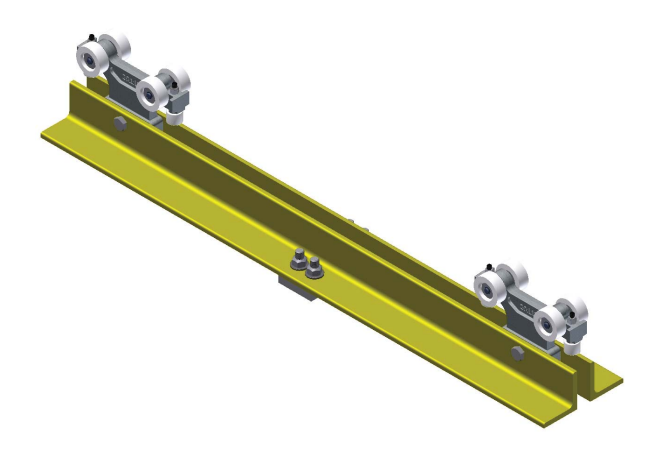
- To operate on ETA-4 and ETA-5 Runway
- Rated Load 550 lbs. (250kg)

### 22528 ETA-8 DUAL END TRUCK

- To operate on ETA-4 and ETA-5 Runway
- Rated Load 1100 lbs. (500kg)







#### **ETA-4/5 RIGID END TRUCK**

- End truck assemblies for single girder bridge cranes to run on ETA-4/5 Runways.
- Attaches to ETA-4, ETA-5 and ETA-8 Bridges.

- **22547** 2'-0" (609mm) wheelbase for spans 6'-0" (1829mm) to 9'-0" (2743mm)
- **22548** 2'-6" (762mm) wheelbase for spans 10'-0" (3048mm) to 13'-0" (3962mm)
- **22549** 3'-0" (914mm) wheelbase for spans 14'-0" (4267mm) to 17'-0" (5182mm)
- **22550** 3'-6" (1066mm) wheelbase for spans 18'-0" (5486mm) to 20'-0" (6096mm)
- **22551** 4'-0" (1219mm) wheelbase for spans 21'-0" (6400mm) to 25'-0" (7620mm)
- No safety cable included
- Rated Load 1100 lbs. (500kg)

## Weight

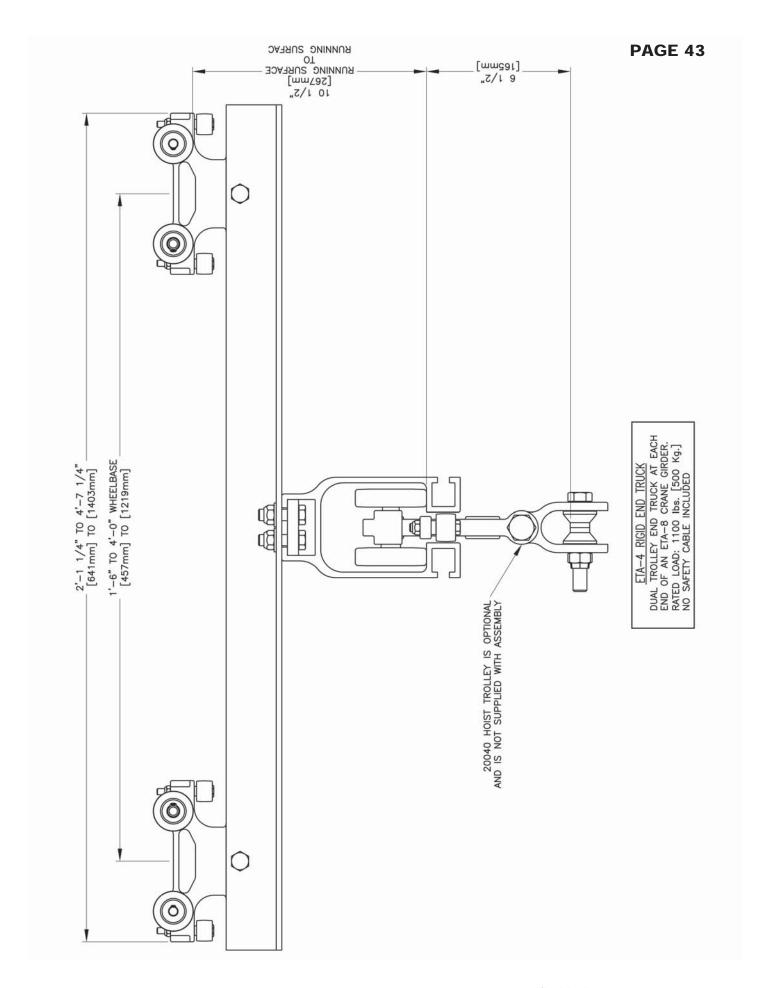
24 lbs. (10.8kg)

28 lbs. (12.7kg) 32 lbs. (14.5kg)

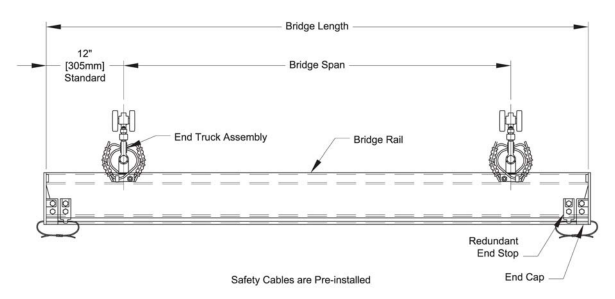
36 lbs. (16.3kg)

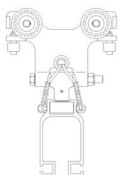
40 lbs. (18.1kg)

44 lbs. (20kg)







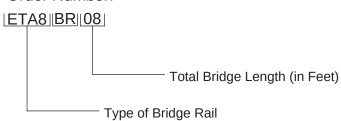


### The Bridge Crane Assembly Consists of:

- One bridge beam (section of rail)
- Two end truck assemblies (mounted to the bridge with a trolley to roll inside of the runway, safety cables are pre-installed)
- Double end stops (UII Standard)

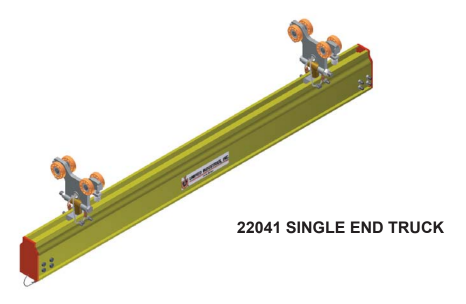
Example (Bridge Rail only)

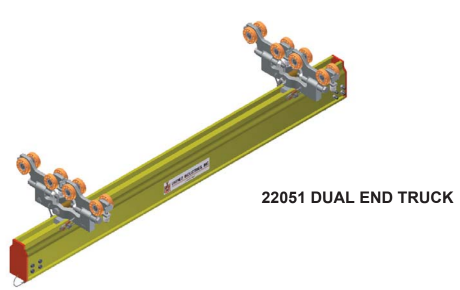
Order Number:



■ Round up to the nearest foot (Cut to 8'-6" = ETA8BR09)





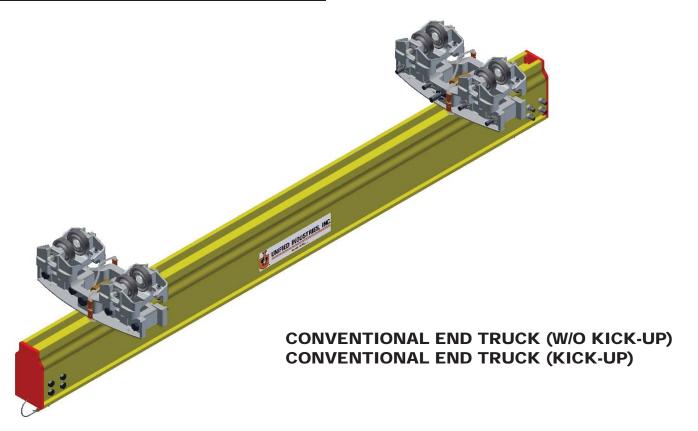


Unified ETA-8 single girder bridge cranes consist of two end truck assemblies (either single, dual or rigid carrier trolleys) supporting an aluminum enclosed bridge girder. Bridge girder has bolted polyurethane end caps at each end, completing assembly.

Unified ETA-8 single girder bridge cranes for rated loads to 2200 lbs. (1000kg)

- Standard overhang each end 12 inches (305mm)
- Overhangs up to 48 inches (1219mm), consult factory for application review
- Counter thrust trolleys for countering extended loads are available
- Paint color specify when ordering
- Air festooning brackets and assemblies are available
- Small tool or messenger cable trolleys available.
- Standard redundant end stops



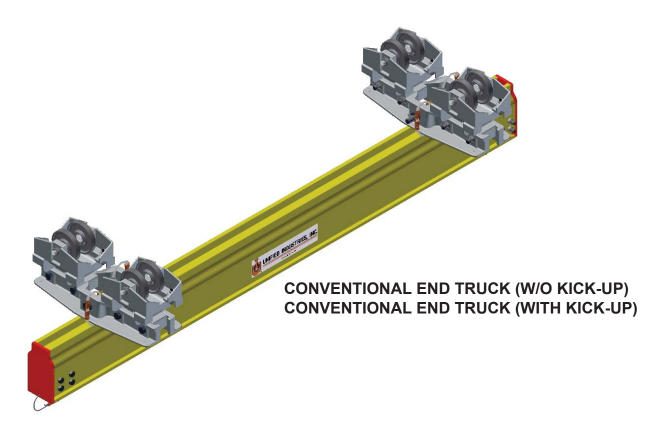


### Designed Specifically For Existing Runway Systems

- 22199 end truck assembly MBC-500-3-325 without kickup wheel for operation on 3.25 patent track.
- 22200 end truck assembly MBC-500-3-333 without kickup wheel for operation on S6x12.5.
- 22201 end truck assembly MBC-500-3-4-266 without kickup wheel for operation on S4x7.7.
- 22208 end truck assembly MBC-500-3-325 with kickup wheel for operation on 3.25 patent track.
- Consult the factory for end trucks to ride on metric beams.

- **22210** end truck assembly MBC-500-3-333 with kickup wheel for operation on S6x12.5.
- 22212 end truck assembly MBC-500-3-4-266 without kickup wheel for operation on S4x7.7.
- Self aligning end trucks
- High tensile almag alloy castings make up end truck assembly
- Counter thrust trolleys for countering extended loads are available
- Low inertia: 1-2% of load
- Paint color-specify when ordering
- Double end stops standard
- End Trucks are equipped with 3.2" (82mm) steel wheels with permanently sealed precision ball bearings
- Optional Rigid Mount



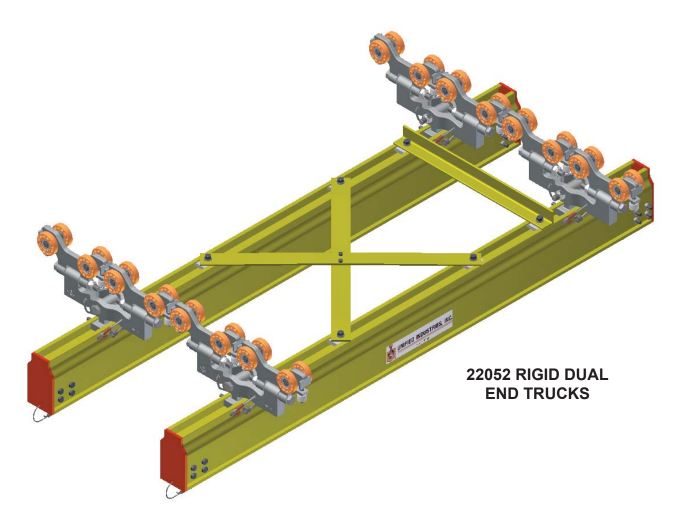


### **Designed Specifically For Existing Runway Systems**

- 22214 end truck assembly MBC-1000-3-325 without kickup wheel for operation on 3.25 patent track.
- 22216 end truck assembly MBC-1000-3-333 without kickup wheel for operation on S6x12.5.
- 22218 end truck assembly MBC-1000-3-325 with kickup wheel for operation on 3.25 patent track.
- 22220 end truck assembly MBC-1000-3-333 with kickup wheel for operation on S6x12.5.

- Self aligning end trucks
- High tensile almag alloy casting make up end truck assembly
- Counter thrust trolleys for countering extended loads are available
- End truck carriers are equipped with 4.6" (117mm) steel wheels with permanently sealed precision ball bearings
- Steel side guide rollers with dual race ball bearings for smooth, quiet operation
- Low inertia: 1-2% of load
- Paint color-specify when ordering
- Standard redundant end stops
- Optional Rigid Mount
- Consult factory for end trucks to ride on metric beams.



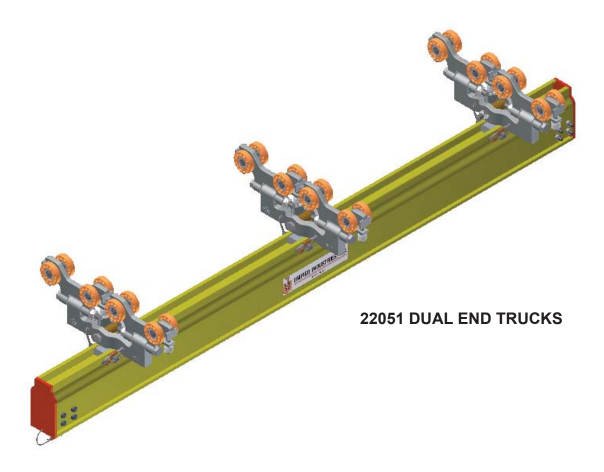


Unified ETA-8 double girder bridge cranes are used for suspending hoists, nut runners, indexing fixtures, mechanical grabs, etc.

ETA-8 double girder bridge cranes consist of four dual trolley end trucks supporting ETA-8 extruded aluminum bridge girders. Bridge girder has bolted polyurethane end caps at each end, completing assembly.

- Diagonal bracing to prohibit articulation
- 12" (305mm) standard overhang; specify when ordering
- Air line festoon brackets, trolleys and assemblies are available
- Paint color specify when ordering
- Standard redundant end stops
- Longer overhangs consult factory

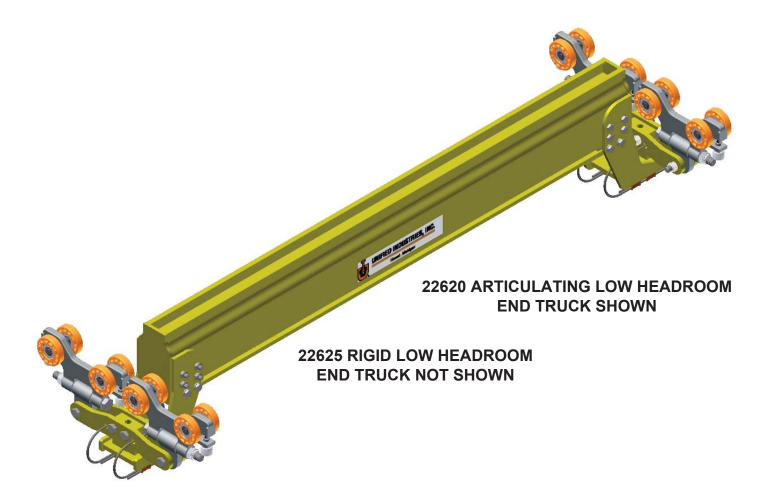




Unified ETA-8 single girder tri-rail bridge crane equipped with three end truck assemblies **22051** dual end truck assemblies increases rated loads carrying when third rail is added. Bridge girder has bolted polyurethane end caps at each end, completing assembly. Tri-rail bridge cranes are used for hoist transfer of component parts or assemblies between stations.

- 12" (305mm) standard overhang at each end standard
- Anti-kick-up trolley available for end trucks
- Air line festooning brackets and assemblies available
- Festoon trolley or tag line slider available
- Paint color specify when ordering
- Standard redundant end stops
- Longer overhangs consult factory

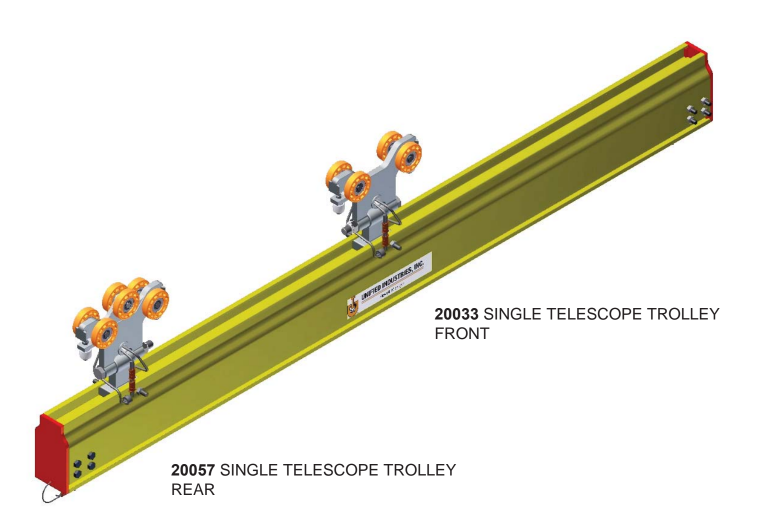




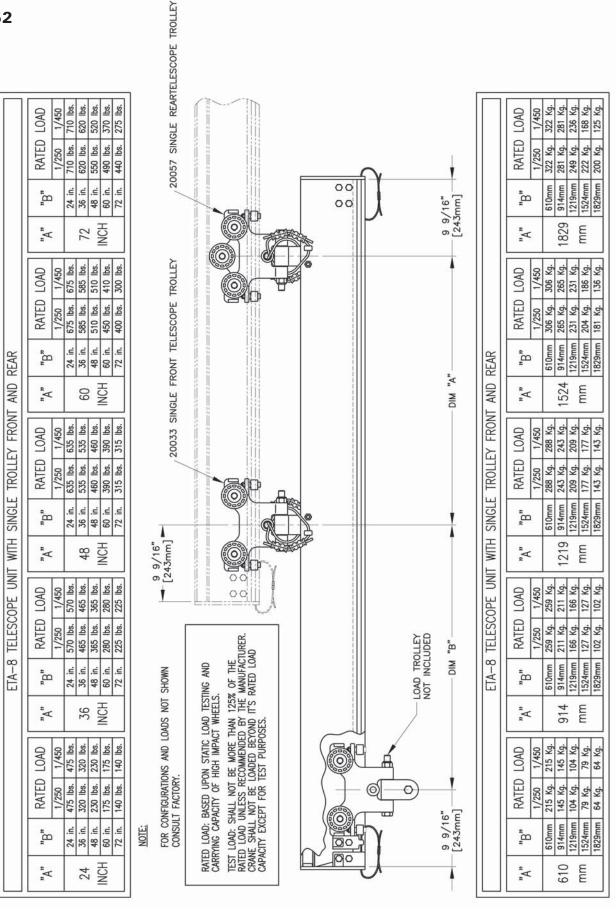
Unified ETA-8 single girder low headroom bridge crane consists of two end truck assemblies supporting an aluminum enclosed bridge girder. Bridge girder and runway girder are held at the same elevation with bolted construction and a urethane bumper at each end completing the assembly.

- Increased headroom in low areas
- Paint color specify when ordering
- Air festooning brackets and assemblies available
- Small tool, festoon trolley or tag line slider available.
- Overhangs are not available

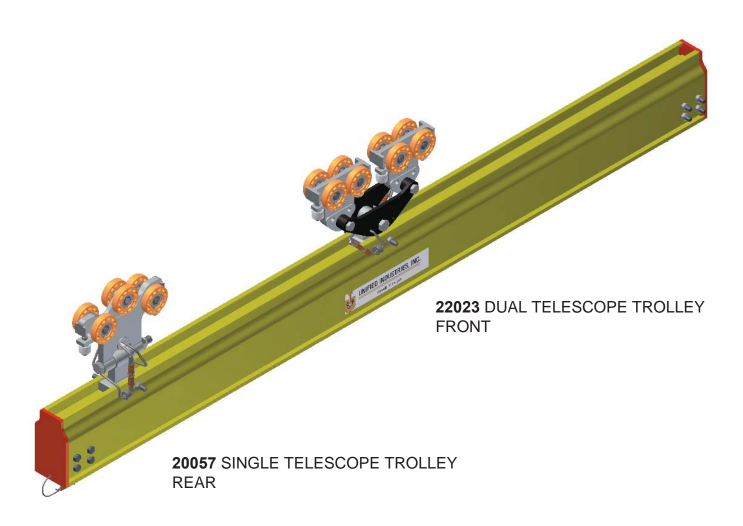




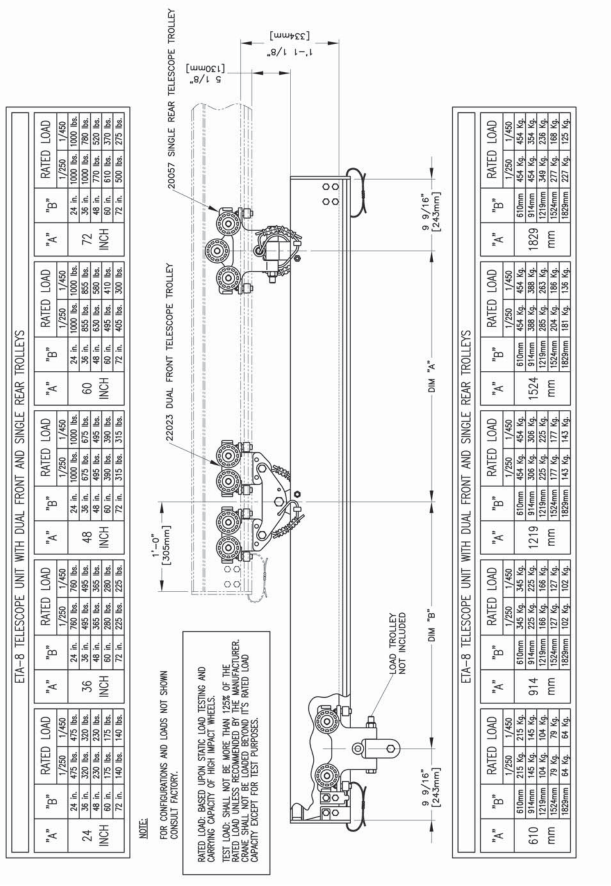
# **ETA-8 TELESCOPING UNITS**



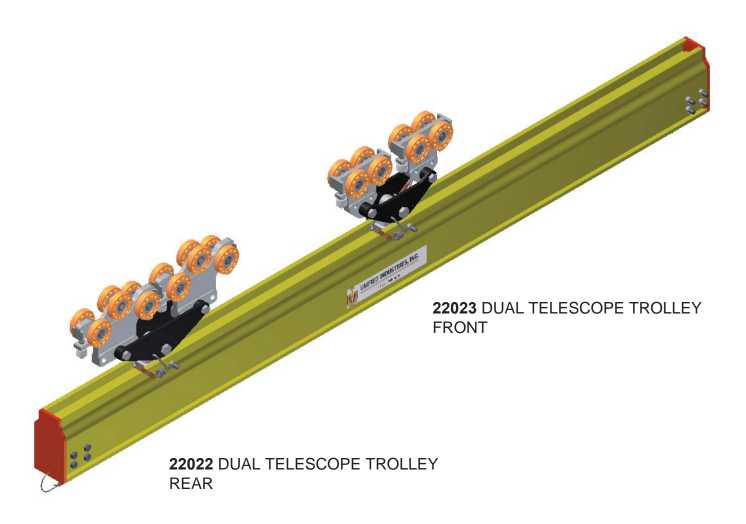




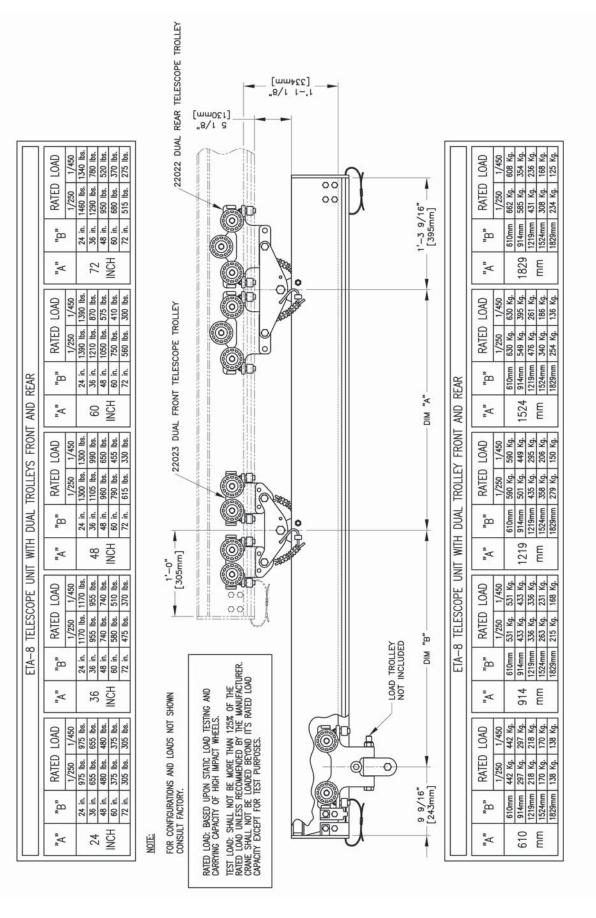
# **ETA-8 TELESCOPING UNITS**



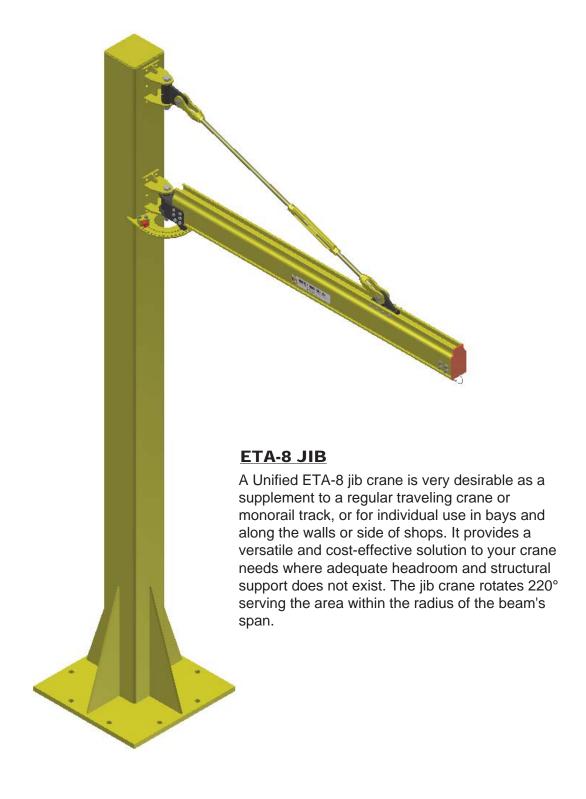


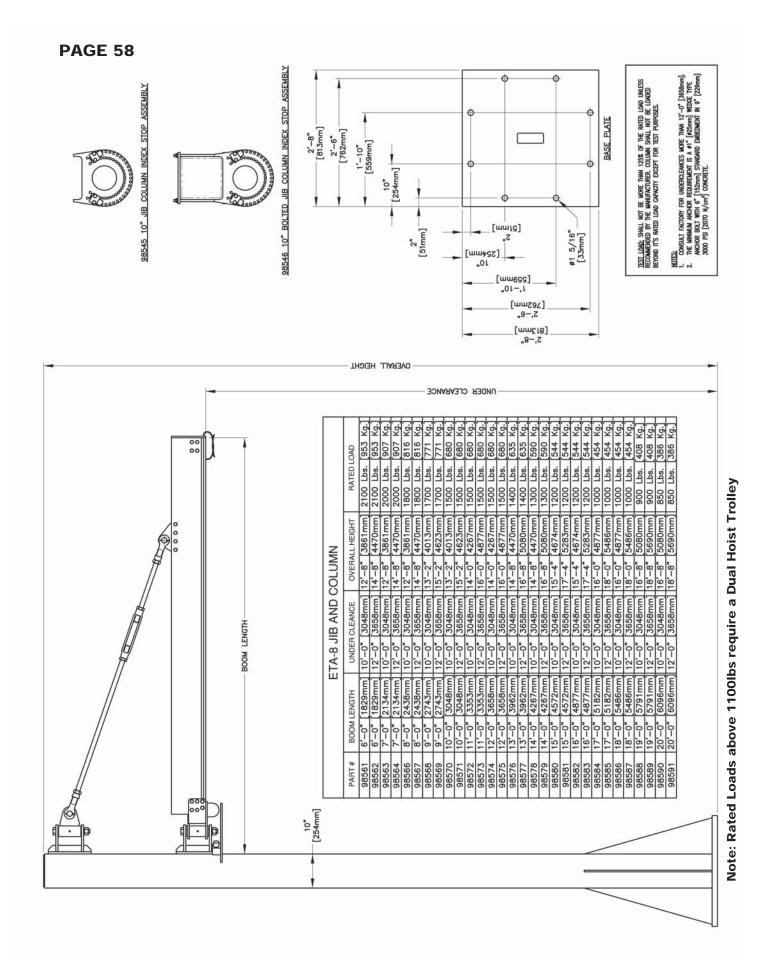


# **ETA-8 TELESCOPING UNITS**

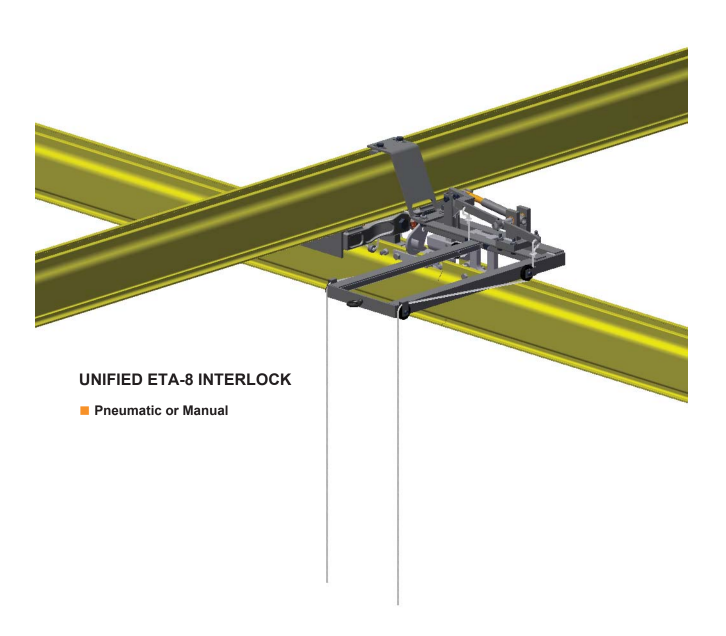


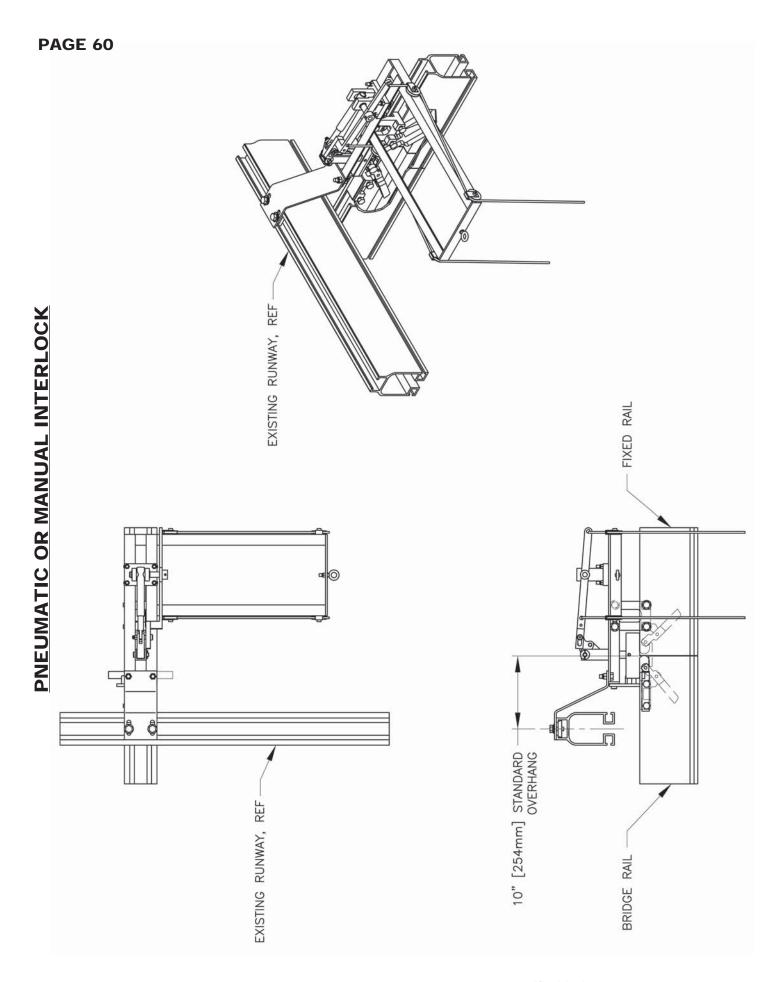




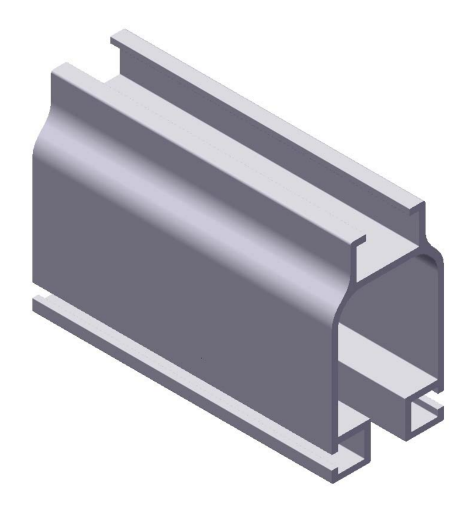








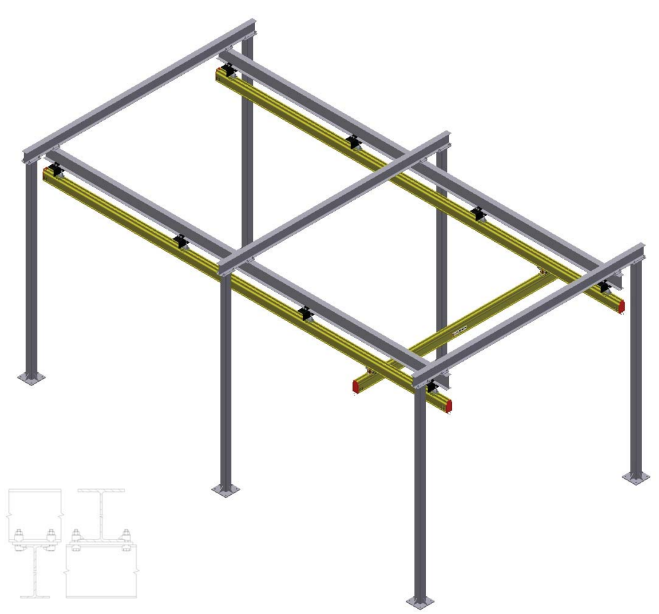




### **ETA-8 CLEAN ROOM APPLICATIONS**

No paint, sealed bearings and stainless steel hardware. Optional: Anodized Rail



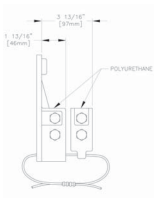


**Typical Connection** 

### FREE STANDING FLOOR SUPPORT STRUCTURES

- Designed & engineered to each application.
- Floor supports do not require bracing to existing structures.
- P.E. certification optional.
- Paint to customer color specification.

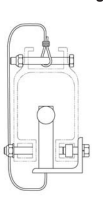


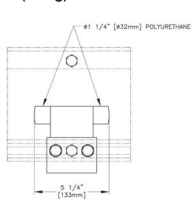




### 24950 ETA-8 POLY DOUBLE END CAP ASSEMBLY

- Double End Stops for added safety are standard
- For Single End Stop replacement parts see ETA Parts Manual
- Weight: 3 lbs. (1.4kg)



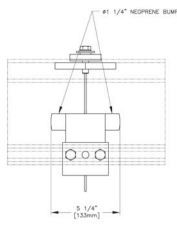




### 25576 ETA-8 INSERTABLE MID-RAIL STOP ASSEMBLY

Weight: 4 lbs. (1.8kg)



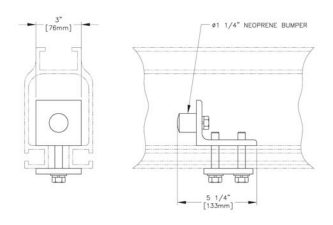


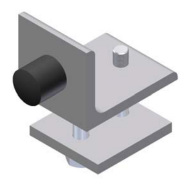


### 25578 ETA-8 ADJUSTABLE INSERTABLE MID-RAIL STOP ASSEMBLY

Weight: 5 lbs. (2.3kg)

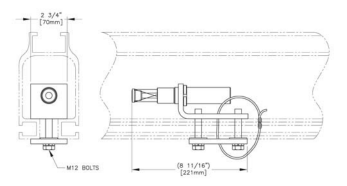






### 25570 ETA-8 MID-STOP ASSEMBLY

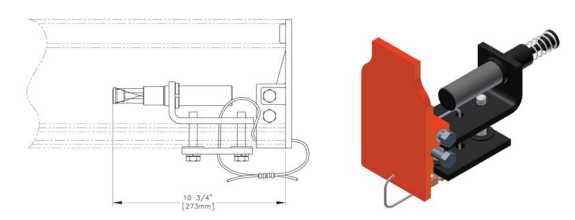
Weight: 2 lbs. (.91kg)





### 25179 ETA-8 POSITION STOP SHOCK ABSORBER ASSEMBLY

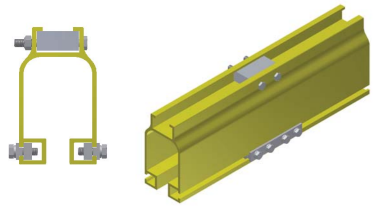
■ Weight: 5 lbs. (2.3kg)



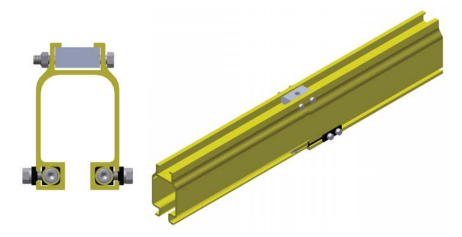
### 25135 ETA-8 END STOP SHOCK ABSORBER ASSEMBLY

■ Weight: 7 lbs. (3.2kg)

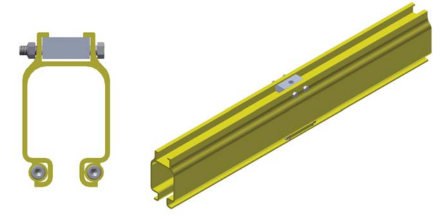




# 25552 ETA-8 BOLTED SPLICE ASSEMBLY 28010 BOLTED SPLICE BAR KIT (DOES NOT INCLUDE TOP BLOCK)



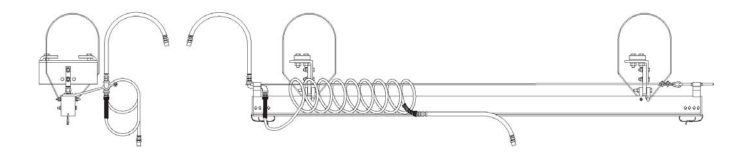
25557 ETA-8 TRANSITION SPLICE ASSEMBLY FOR OLD RAIL TO NEW RAIL



25550 ETA-8 OLD RAIL SPLICE ASSEMBLY

### UNIFIED RUNWAY AIR FESTOON KITS





RUNWAY AIR FESTOONING

### **RUNWAY AIR FESTOON KIT**

### **Features**

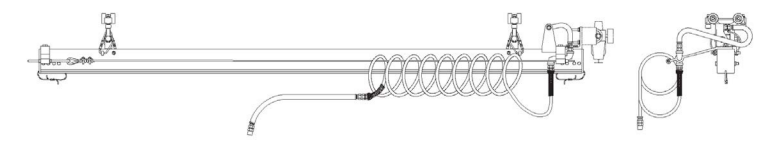
- Two Blue Whip Hoses x 36" (914mm)
- Blue Coiled Hose
- Two ETA Festoon Brackets
- 1/4" Nylon Coated Cable Assembly

### **Part Number**

- 1/2" Hose Kits
- 5'-0" (1.5m) Long Runway Air Festoon Kit
- 10'-0" (3.0m) Long Runway Air Festoon Kit
- 15'-0" (4.5m) Long Runway Air Festoon Kit
- 20'-0" (6.0m) Long Runway Air Festoon Kit
- 25'-0" (7.6m) Long Runway Air Festoon Kit
- 30'-0" (9.1m) Long Runway Air Festoon Kit
- 29135 35'-0" (10.6m) Long Runway Air Festoon Kit
- 40'-0" (12.1m) Long Runway Air Festoon Kit
- 45'-0" (13.7m) Long Runway Air Festoon Kit
- 50'-0" (15.2m) Long Runway Air Festoon Kit
- 55'-0" (16.7m) Long Runway Air Festoon Kit
- 29199 95-0 (10.7111) Long Kunway Ali Festoon Ki
- 60'-0" (18.2m) Long Runway Air Festoon Kit
- 65'-0" (19.8m) Long Runway Air Festoon Kit
- 70'-0" (21.3m) Long Runway Air Festoon Kit
- 75'-0" (22.8m) Long Runway Air Festoon Kit
- 80'-0" (24.3m) Long Runway Air Festoon Kit
- 85'-0" (25.9m) Long Runway Air Festoon Kit
- 90'-0" (27.4m) Long Runway Air Festoon Kit
- 95'-0" (28.9m) Long Runway Air Festoon Kit
- 100'-0" (30.4m) Long Runway Air Festoon Kit

- 3/4" Hose Kits
- 5'-0" (1.5m) Long Runway Air Festoon Kit
- 10'-0" (3.0m) Long Runway Air Festoon Kit
- 15'-0" (4.5m) Long Runway Air Festoon Kit
- 20'-0" (6.0m) Long Runway Air Festoon Kit
- 29225 25'-0" (7.6m) Long Runway Air Festoon Kit
- 30'-0" (9.1m) Long Runway Air Festoon Kit
- 35'-0" (10.6m) Long Runway Air Festoon Kit
- 40'-0" (12.1m) Long Runway Air Festoon Kit
- 45'-0" (13.7m) Long Runway Air Festoon Kit
- 50'-0" (15.2m) Long Runway Air Festoon Kit
- 55'-0" (16.7m) Long Runway Air Festoon Kit
- 60'-0" (18.2m) Long Runway Air Festoon Kit
- 65'-0" (19.8m) Long Runway Air Festoon Kit
- 70'-0" (21.3m) Long Runway Air Festoon Kit
- 75'-0" (22.8m) Long Runway Air Festoon Kit
- 80'-0" (24.3m) Long Runway Air Festoon Kit
- 85'-0" (25.9m) Long Runway Air Festoon Kit
- 90'-0" (27.4m) Long Runway Air Festoon Kit
- 95'-0" (28.9m) Long Runway Air Festoon Kit
- 100'-0" (30.4m) Long Runway Air Festoon Kit





BRIDGE AIR FESTOONING

### **BRIDGE AIR FESTOON KIT**

### **Features**

- Two Blue Whip Hoses x 36" (914mm)
- Blue Coiled Hose
- Two ETA Festoon Brackets
- One Air Hose Connector Bracket
- 1/4" Nylon Coated Cable with Hardware

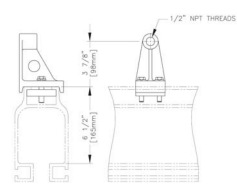
### **Part Number**

- **29305** 5'-0" (1.5m) Long 1/2" Bridge Air Festoon Kit
- **29310** 10'-0" (3.0m) Long 1/2" Bridge Air Festoon Kit
- **29315** 15'-0" (4.5m) Long 1/2" Bridge Air Festoon Kit
- **29320** 20'-0" (6.0m) Long 1/2" Bridge Air Festoon Kit
- 29325 25'-0" (7.6m) Long 1/2" Bridge Air Festoon Kit
- **29330** 30'-0" (9.1m) Long 1/2" Bridge Air Festoon Kit
- **29335** 35'-0" (10.6m) Long 1/2" Bridge Air Festoon Kit
- **29340** 40'-0" (12.1m) Long 1/2" Bridge Air Festoon Kit
- **29405** 5'-0" (1.5m) Long 3/4" Bridge Air Festoon Kit
- **29410** 10'-0" (3.0m) Long 3/4" Bridge Air Festoon Kit
- **29415** 15'-0" (4.5m) Long 3/4" Bridge Air Festoon Kit
- \_\_\_\_\_\_ (nom) \_\_\_\_\_ (nom) \_\_\_\_\_
- 29420 20'-0" (6.0m) Long 3/4" Bridge Air Festoon Kit
   29425 25'-0" (7.6m) Long 3/4" Bridge Air Festoon Kit
- **29430** 30'-0" (9.1m) Long 3/4" Bridge Air Festoon Kit
- **29435** 35'-0" (10.6m) Long 3/4" Bridge Air Festoon Kit
- **29440** 40'-0" (12.1m) Long 3/4" Bridge Air Festoon Kit

### **Options**

- FR Assembly
- FRL Assembly
- Lockout

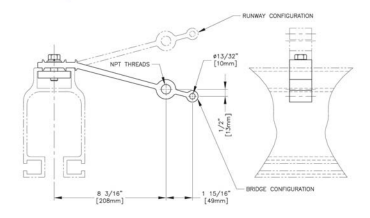






25070 AIR HOSE CONNECTOR BRACKET ASSEMBLY 1/2" 25065 AIR HOSE CONNECTOR BRACKET ASSEMBLY 3/4"

25075 FESTOON BRACKET ASSEMBLY 1/2" NPT 25095 FESTOON BRACKET ASSEMBLY 3/4" NPT

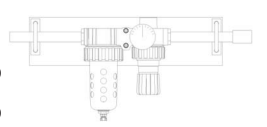


25815 ETA ELECTRIC FESTOON ANCHOR PLATE



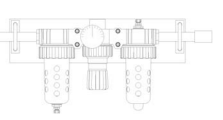
### **FILTER REGULATORS**

- **25503** FR Assembly 1/2" Air Supply (Parker Standard)
- 25516 FR Assembly 1/2" Air Supply includes Manual Lockout (SMC Optional)
- **25517** FR Assembly 3/4" Air Supply (Parker Standard)
- 25518 FR Assembly 3/4" Air Supply includes Manual Lockout (SMC Optional)



### FILTER REGULATOR LUBRICATORS

- **25500** FRL Assembly 1/2" Air Supply (Parker Standard)
- 25519 FRL Assembly 1/2" Air Supply includes Manual Lockout (SMC Optional)
- **25521** FRL Assembly 3/4" Air Supply (Parker Standard)
- 25522 FRL Assembly 3/4" Air Supply includes Manual Lockout (SMC Optional)



### **MANUAL LOCKOUTS**

- 25523 Manual Lockout 1/2" Air Supply (Parker Standard)
- **25524** Manual Lockout 1/2" Air Supply (SMC Optional)
- **78107** Manual Lockout 3/4" Air Supply (Parker Standard)
- **78108** Manual Lockout 3/4" Air Supply (SMC Optional)







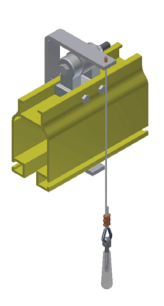
(SMC Optional)

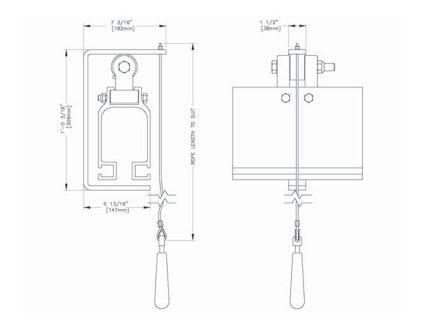
### **ELECTRIC JUNCTION BOX**

- **25665** Electric Junction Box
- **67000** 4-Wire 12 ga. Flatwire Electric Cable (per foot)

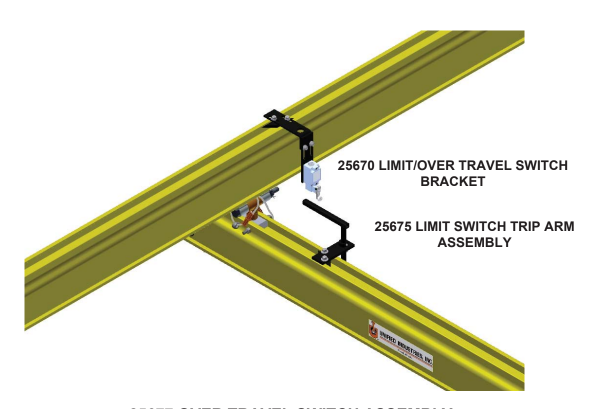








27065 BY-PASS ASSEMBLY



### 25677 OVER TRAVEL SWITCH ASSEMBLY

Limit switch not included



### **UNIFIED DROP ANGLE KITS**



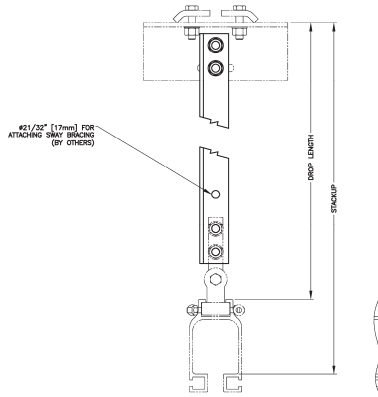
### **Beam Hanger**

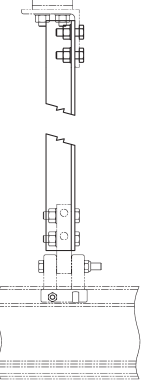
- Rated Load 3,500lbs (908kg)
- Beam Hanger sold separately
- Drop Angle Lengths 1'-2" (355mm) to 6'-0" (1829mm) require a cable hole
- Drop Angle Lengths 2'-0" (610mm) to 6'-0" (1829mm) require knee braces in both directions
- Knee Bracing by others
- Drops of 8" (203mm) to 11" (280mm) Consult Engineering



### **Adjustable Hanger**

- Rated Load 3,000lbs (680kg)
- Adjustable Hanger sold separately
- Drop Angle Lengths 1'-2" (355mm) to 6'-0" (1829mm) require a cable hole
- Drop Angle Lengths 2'-0" (610mm) to 6'-0" (1829mm) require knee braces in both directions
- Knee Bracing by others
- Drops of 8" (203mm) to 11" (280mm) Consult Engineering





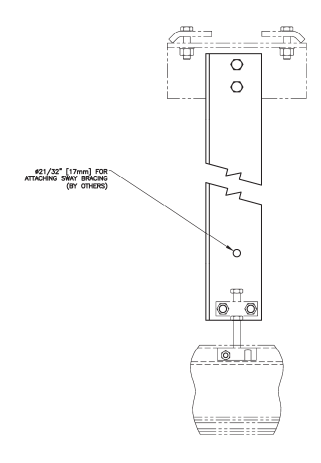
NOTE:

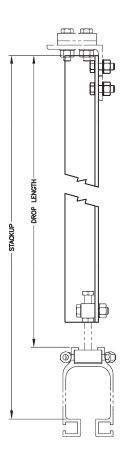
RATED LOAD 3500 LBS [1588 Kg].

KIT PART #	DROP ANGLE PART #	DROP	LENGTH	STACKUP			
		1'-0"	305mm	1'-6 1/2"	470mm		
		1'-1"	330mm	1'-7 1/2"	495mm		
		1'-2"	356mm	1'-8 1/2"	521mm		
		1'-3"	381mm	1'-9 1/2"	546mm		
		1'-4"	406mm	1'-10 1/2"	572mm		
		1'-5"	432mm	1'-11 1/2"	597mm		
28705	75106	1'-6"	457mm	2'-0 1/2"	622mm		
		1'-7"	483mm	2'-1 1/2"	648mm		
		1'-8"	508mm	2'-2 1/2"	673mm		
		1'-9"	533mm	2'-3 1/2"	699mm		
		1'-10"	559mm	2'-4 1/2"	724mm		
		1'-11"	584mm	2'-5 1/2"	749mm		
		2'-0"	610mm	2'-6 1/2"	775mm		
		2'-1"	635mm	2'-7 1/2"	800mm		
	75107	2'-2"	660mm	2'-8 1/2"	826mm		
		2'-3"	686mm	2'-9 1/2"	851mm		
		2'-4"	711mm	2'-10 1/2"	876mm		
		2'-5"	737mm	2'-11 1/2"	902mm		
28706		2'-6"	762mm	3'-0 1/2"	927mm		
28/06		2'-7"	787mm	3'-1 1/2"	953mm		
		2'-8"	813mm	3'-2 1/2"	978mm		
		2'-9"	838mm	3'-3 1/2"	1003mm		
		2'-10"	864mm	3'-4 1/2"	1029mm		
		2'-11"	889mm	3'-5 1/2"	1054mm		
		3'-0"	914mm	3'-6 1/2"	1080mm		
		3'-1"	940mm	3'-7 1/2"	1105mm		
		3'-2"	965mm	3'-8 1/2"	1130mm		
00707	75400	3'-3"	991mm	3'-9 1/2"	1156mm		
28707	75108	3'-4"	1016mm	3'-10 1/2"	1181mm		
		3'-5"	1041mm	3'-11 1/2"	1207mm		
		3'-6"	1067mm	4'-0 1/2"	1232mm		

KIT PART #	DROP ANGLE PART #	DROP LENGTH		STAC	KUP
		3'-7"	1092mm	4'-1 1/2"	1257mm
		3'-8"	1118mm	4'-2 1/2"	1283mm
28707	75108	3'-9"	1143mm	4'-3 1/2"	1308mm
28/0/	/5108	3'-10"	1168mm	4'-4 1/2"	1334mm
		3'-11"	1194mm	4'-5 1/2"	1359mm
		4'-0"	1219mm	4'-6 1/2"	1384mm
		4'-1"	1245mm	4'-7 1/2"	1410mm
		4'-2"	1270mm	4'-8 1/2"	1435mm
		4'-3"	1295mm	4'-9 1/2"	1461mm
		4'-4"	1321mm	4'-10 1/2"	1486mm
		4'-5"	1346mm	4'-11 1/2"	1511mm
28708	75109	4'-6"	1372mm	5'-0 1/2"	1537mm
28708	75109	4'-7"	1397mm	5'-1 1/2"	1562mm
		4'-8"	1422mm	5'-2 1/2"	1588mm
		4'-9"	1448mm	5'-3 1/2"	1613mm
		4'-10"	1473mm	5'-4 1/2"	1638mm
		4'-11"	1499mm	5'-5 1/2"	1664mm
		5'-0"	1524mm	5'-6 1/2"	1689mm
		5'-1"	1549mm	5'-7 1/2"	1715mm
		5'-2"	1575mm	5'-8 1/2"	1740mm
		5'-3"	1600mm	5'-9 1/2"	1765mm
		5'-4"	1626mm	5'-10 1/2"	1791mm
		5'-5"	1651mm	5'-11 1/2"	1816mm
28709	75110	5'-6"		6'-0 1/2"	1842mm
26/09	/5110	5'-7"	1702mm	6'-1 1/2"	1867mm
		5'-8"	1727mm	6'-2 1/2"	1892mm
		5'-9"	1753mm	6'-3 1/2"	1918mm
		5'-10"	1778mm	6'-4 1/2"	1943mm
		5'-11" 1		6'-5 1/2"	1969mm

### \*Beam Hanger sold separately





NOTE: RATED LOAD 3000 LBS [1361 Kg].

KIT PART #	DROP ANGLE PART #	DROP LENGTH		STACKUP			
		9"	229mm	1'-3 1/2"	394mm		
28716	75447	10"	254mm	1'-4 1/2"	419mm		
	75117	11"	279mm	1'-5 1/2"	445mm		
		1'-0"	305mm	1'-6 1/2"	470mm		
		1'-1"	330mm	1'-7 1/2"	495mm		
		1'-2"	356mm	1'-8 1/2"	521mm		
		1'-3"	381mm	1'-9 1/2"	546mm		
		1'-4"	406mm	1'-10 1/2"	572mm		
		1'-5"	432mm	1'-11 1/2"	597mm		
28717	75440	1'-6"	457mm	2'-0 1/2"	622mm		
	75118	1'-7"	483mm	2'-1 1/2"	648mm		
		1'-8"	508mm	2'-2 1/2"	673mm		
		1'-9"	533mm	2'-3 1/2"	699mm		
		1'-10"	559mm	2'-4 1/2"	724mm		
		1'-11"	584mm	2'-5 1/2"	749mm		
		2'-0"	610mm	2'-6 1/2"	775mm		
		2'-1"	635mm	2'-7 1/2"	800mm		
		2'-2"	660mm	2'-8 1/2"	826mm		
		2'-3"	686mm	2'-9 1/2"	851mm		
		2'-4"	711mm	2'-10 1/2"	876mm		
		2'-5"	737mm	2'-11 1/2"	902mm		
		2'-6"	762mm	3'-0 1/2"	927mm		
28718	75119	2'-7"	787mm	3'-1 1/2"	953mm		
		2'-8"	813mm	3'-2 1/2"	978mm		
		2'-9"	838mm	3'-3 1/2"	1003mm		
		2'-10"	864mm	3'-4 1/2"	1029mm		
		2'-11"	889mm	3'-5 1/2"	1054mm		
		3'-0"	914mm	3'-6 1/2"	1080mm		
		3'-1"	940mm	3'-7 1/2"	1105mm		
		3'-2"	965mm	3'-8 1/2"	1130mm		
28719	75120	3'-3"	991mm	3'-9 1/2"	1156mm		
	1	3'-4"	1016mm	3'-10 1/2"	1181mm		

KIT PART #	DROP ANGLE PART #	DROP	LENGTH	STAC	KUP
		3'-5"	1041mm	3'-11 1/2"	1207mm
		3'-6"	1067mm	4'-0 1/2"	1232mm
		3'-7"	1092mm	4'-1 1/2"	1257mm
00740	75400	3'-8"	1118mm	4'-2 1/2"	1283mm
28719	75120	3'-9"	1143mm	4'-3 1/2"	1308mm
		3'-10"	1168mm	4'-4 1/2"	1334mm
		3'-11"	1194mm	4'-5 1/2"	1359mm
		4'-0"	1219mm	4'-6 1/2"	1384mm
		4'-1"	1245mm	4'-7 1/2"	1410mm
28720		4'-2"	1270mm	4'-8 1/2"	1435mm
		4'-3"	1295mm	4'-9 1/2"	1461mm
	75121	4'-4"	1321mm	4'-10 1/2"	1486mm
		4'-5"	1346mm	4'-11 1/2"	1511mm
		4'-6"	1372mm	5'-0 1/2"	1537mm
		4'-7"	1397mm	5'-1 1/2"	1562mm
		4'-8"	1422mm	5'-2 1/2"	1588mm
		4'-9"	1448mm	5'-3 1/2"	1613mm
		4'-10"	1473mm	5'-4 1/2"	1638mm
		4'-11"	1499mm	5'-5 1/2"	1664mm
		5'-0"	1524mm	5'-6 1/2"	1689mm
		5'-1"	1549mm	5'-7 1/2"	1715mm
		5'-2"	1575mm	5'-8 1/2"	1740mm
		5'-3"	1600mm	5'-9 1/2"	1765mm
		5'-4"	1626mm	5'-10 1/2"	1791mm
		5'-5"	1651mm	5'-11 1/2"	1816mm
		5'-6"	1676mm	6'-0 1/2"	1842mm
28721	75122	5'-7"	1702mm	6'-1 1/2"	1867mm
		5'-8"	1727mm	6'-2 1/2"	1892mm
		5'-9"	1753mm	6'-3 1/2"	1918mm
		5'-10"	1778mm	6'-4 1/2"	1943mm
		5'-11"	1803mm	6'-5 1/2"	1969mm
		6'-0"	1829mm	6'-6 1/2"	1994mm

### \*Adjustable Hanger sold separately

### UNIFIED ETA-8 AIR TRACTOR



### UNIFIED AIR TRACTOR

The lube free air tractor was developed to be a compact, and reliable alternative to those large air tractors most companies are familiar with.



### **Features**

- Lightweight and Compact
- Lube Free Air Motor
- Maintenance Friendly Design
- Quick Delivery, Excellent Pricing

### **Control Package Options:**

C1 = SMC Control Pack w/Fwd/Rev 2-Button Control Pendant.

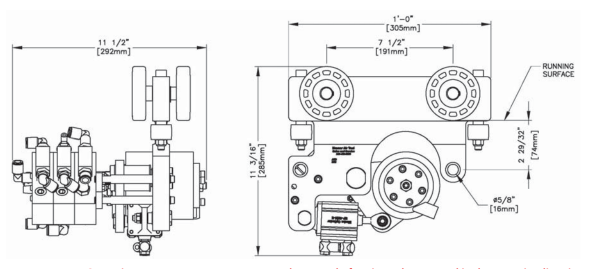
C2 = SMC Control Pack Only. (Requires main air connection + Fwd/Rev signals)

C3 = Base Tractor Only. No Control valves.

C4 = SMC Control Pack w/4-Button Control Pendant (Fwd/Rev + ?/?)

### **Part Number**

- UAT-NB-C(x)-ETA8 Air Tractor to run on ETA-8 rail. Specify control pack above. Weight 33lbs (15kg)
- 25684 ETA-8 Tractor Tow Bar-Hitch
- 60315 Replacement Drive Wheel



Proper Tractor Operation: Tractor must come to a complete stop before it can be engaged in the opposite direction. If this process is not followed, damage to the Tractor will occur and the warranty will be void.

Designed for a working plant air pressure of: 87-102psi (600-700kPA)



### **UNIFIED AIR BALANCER**

### A proven ergonomic lifting and positioning device



- **Safety** overload limit and check valve in case of loss of air supply.
- Energy Efficient only a fraction of a CFM per cycle required when compared to a pneumatic hoist.
- Robust precision mechanical design & powder coated housing ensures trouble free extended service life.
- Uses non-lubricated air, assures clean environment.
- Ideal for ergonomic handling applications and suspension of tools, weld guns & fixtures.
- All Non-Reeved balancers come equipped with a 25'-6" (9m) cable.

### **Control Styles**

 $U\underline{\mathbf{B}}B = Basic Balancer with no controls$ 

UAB = Balancer with Up/Down controls

UZB = Balancer with Zero G

Model #	Weight Capacity/Lift	Air Consumption
U_B-132	132lbs (60kg)/79in (2000mm)	.5 CFM(.85CMH)
U_B-220	220lbs (100kg)/118in (3000mm)	1.3 CFM(2.21CMH)
U_B-331	331lbs (150kg)/79in (2000mm)	1.3 CFM(2.21CMH)
U_B-485	485lbs (220kg)/79in (2000mm)	1.9 CFM(3.23 CMH)

<sup>■</sup> Wire Rope Units (Air Pressure 7kgf/cm2) (100 PSI)

### **Optional Accessories**

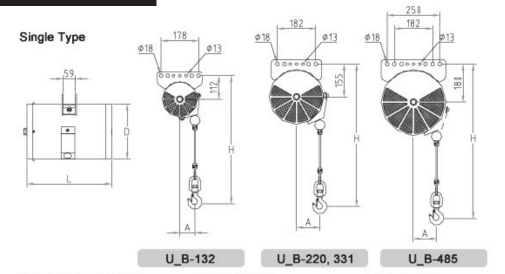
Part #	Description
99025	Up/Down Manifold
99026	Up/Down Control Kit—Includes Manifold, 12ft (3.65m) Hose and 2-button pendant
99100	Top Hook Assembly

## UNIFIED AIR BALANCER

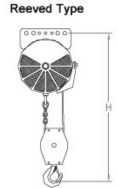


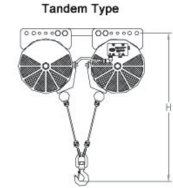
### Single Type

Model	"A" Dimension
U_B-132	2.83 inch (72mm)
U_B-220	4.35 inch (110.5mm)
U_B-331	2.83 inch (72mm)
U_B-485	2.83 inch (72mm)



# Tandem Reeved Type





### Single Balancer

Ū											
Model #	Сара	city		Lift	Dxl			н	Net \	Weight	CFM
	lbs	kg	in	mm	in	mm	in	mm	lbs	kg	(per cycle)
U_B-132-079	132	60	79	2000	6.1 x 15.43	155 x 392	23	600	51	23	.5
U_B-220-118	220	100	118	3000	10.24 x 15.75	260 x 400	28	700	94	42.5	1.3
U_B-331-079	331	150	79	2000	10.24 x 15.75	260 x 400	28	700	105	47	1.3
U_B-485-079	485	220	79	2000	12.21 x 15.75	310 x 400	30	750	110	50	1.9

### Reeved Balancer (R) Tandem Balancer (T) Tandem-Reeved Balancer (TR)

Model #	Capa	city	ı	Lift	D x L		H	4	Net V	Veight
	lbs	kg	in	mm	in	mm	in	mm	lbs	kg
U_B-440-59R	440	200	59	1500	10.24 x 15.75	260 x 400	28	700	104	47
U_B-440-118T	440	200	118	3000	2-10.24 x 15.76	260 x 400	28	700	203	92
U_B-662-39R	662	300	39	1000	10.24 x 15.77	260 x 400	28	700	99	45
U_B-661-79T	662	300	79	2000	2-10.24 x 15.78	260 x 400	28	700	198	90
U_B-970-39R	970	440	39	1000	12.21 x 15.75	310 x 400	30	750	124	56
U_B-970-79T	970	440	79	2000	2-12.21 x 15.75	310 x 400	30	750	243	110
U_B-882-59TR	882	400	59	1500	2-10.24 x 15.78	260 x 400	28	700	209	95
U_B-1323-39TR	1323	600	39	1000	2-10.24 x 15.79	260 x 400	28	700	203	92
U_B-1940-39TR	1940	880	39	1000	2-12.21 x 15.75	310 x 400	30	750	254	115

## CAUTION

This bridge crane has a safe load rating, which has been clearly marked on both sides by the manufacturer. The total weight of the suspended load should never exceed 125% of this limit. The weight of all handling devices such as buckets, magnets, grabs, balancers, hoists, weldguns, etc. must be included as a part of the suspended load. The weight of such devices should therefore be determined and clearly marked.

Consideration should be given when installing hoisting devices. Load ratings for such devices may exceed the load rating of the bridge crane.

The operator should inspect this bridge crane for loose bolts and worn, cracked or distorted parts prior to use (inspection should include all handling devices and mounting equipment). Defective parts should be replaced with manufacturer-approved parts before use of bridge crane is resumed.

This bridge crane conforms to the safety standards of the U.S. Occupational Safety and Health Administration (OSHA). Any alteration of its structure or change in its rated load capacity may render null and void any manufacturer's warranties, expressed or implied.

\*All dimensions are reference only and need to be verified with factory.

















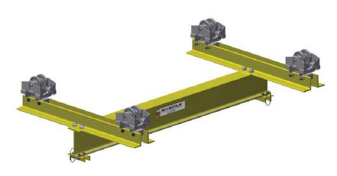




# UNIFIED INDUSTRIES, INC.

## A Columbus McKinnon Company

# MANUAL BRIDGE CRANES





Custom bridge cranes for special applications...to your specifications

Low headroom bridge crane

- For extremely low headroom conditions
- Bridge beam operates with a better under clearance

Dual beam bridge crane for suspension of large fixtures that move parallel to an assembly line for a balanced suspended load condition.



	PAGE
Custom Bridge Cranes	1-2
Light load Bridge Cranes	3-4
Medium Load Bridge Cranes	5-6
Overhanging Bridge Cranes	7-8
Heavy Load Bridge Cranes	9-10
Telescoping Unit Light/Medium Duty	11-12
Telescoping Unit Standard Duty	13-14
Telescoping Unit Heavy Duty	15-16
Custom Combination Unit	17-18
*All dimensions are reference only and need to be verified with factory.	





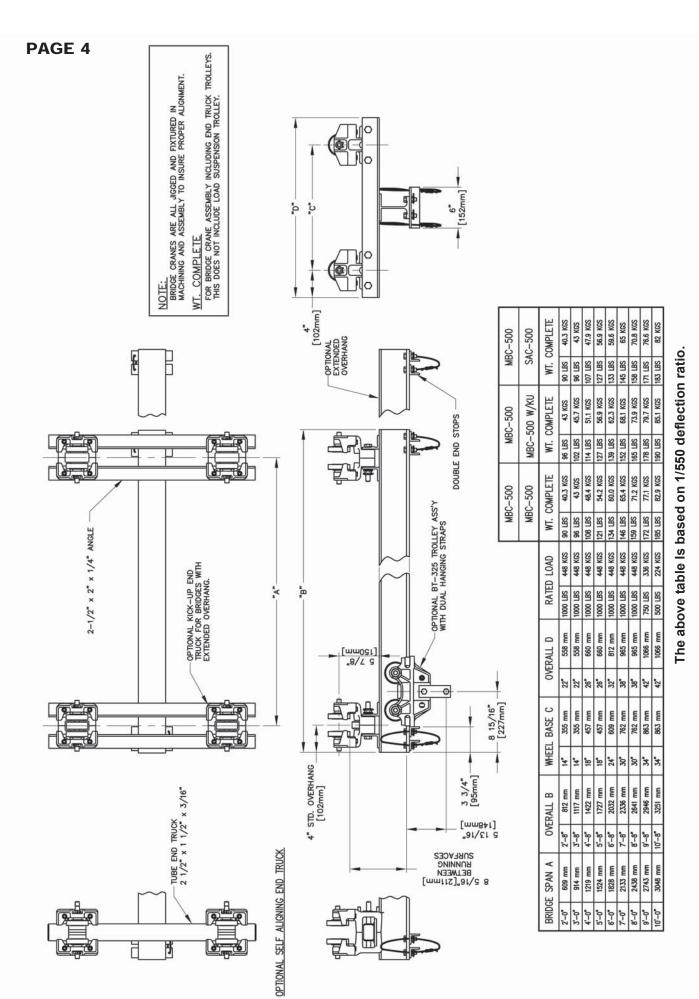
**Unified** light load bridge cranes are designed for the suspension of portable spotwelding guns, power tools, balancers, hoists, fixtures etc., and other light loads not exceeding 1000 lbs. (454kg).

#### **Specifications**

**Unified** light load bridge cranes consist of two end truck assemblies, mounted with either MBC-500, SAC-500 or AC-500 trolleys, supporting a bridge beam. The bridge beam is a compound section with a hardened and ground flat track 3.25" in width. (See trolley section for trolley specifications).

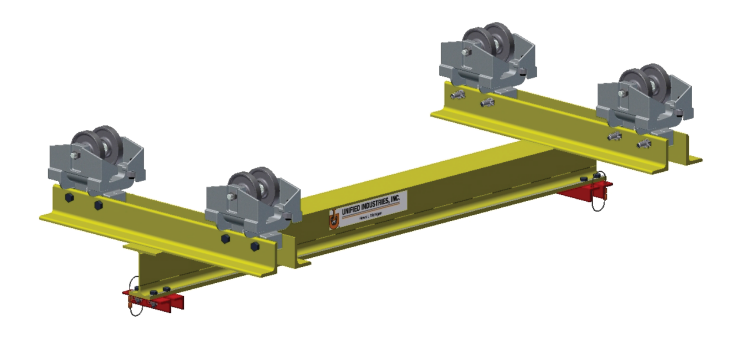
End trucks are mounted with trolleys for operation on either flat rail or S-Beam. End stops bolted to each end of the bridge complete the assembly.

- Bridge beam overhang to your specifications
- Counter thrust wheels or trolleys are available to prevent "kick-up" action when suspended load must be extended beyond bridge span
- Standard redundant end stops



© Copyright 2016, Unified Industries, Inc. All Rights Reserved. <u>www.unified-ind.com</u>





**Unified** medium load bridge cranes are designed for the suspension of portable spot-welding guns, power tools, balancers, hoists, fixtures etc., and other medium loads not exceeding 3000 lbs. (1360kg)

#### **Specifications**

**Unified** medium load bridge cranes consist of two end truck assemblies, mounted with either BT-325 or MBC-1000 trolleys, supporting a bridge beam. The bridge beam is a compound section with a hardened and ground flat track 3.25" in width. (See trolley section for trolley specifications).

End trucks are mounted with trolleys for operation on either flat rail or S-Beam. End stops bolted to each end of the bridge complete the assembly.

Spans of 10 ft (3m) or more have diagonal bracing from bridge beam to end trucks.

- Bridge beam overhang to your specifications
- Counter thrust wheels or trolleys are available to prevent "kick-up" action when suspended load must be extended beyond bridge span
- Bridge crane spans 10 feet (3m) to 15 feet (4.6m) will be furnished with 6" compound section bridge beam flat flange 3.25" in width
- Bridge crane spans 16 ft. (4.9m) to 20 (6m) feet will be furnished with 8" Trambeam bridge beam flat flange 3.25" in width
- Standard redundant end stops

The above table Is based on 1/550 deflection ratio.





**Unified** overhanging bridge cranes are designed for the suspension of portable spotweld guns, power tools, balancers, hoists, fixtures etc. and other loads not exceeding recommended rated loads. See next page for rated loads of various overhangs.

#### **Specifications**

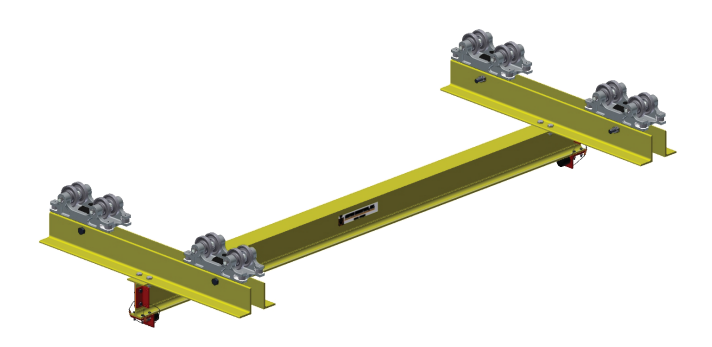
**Unified** overhanging bridge cranes consist of two end truck assemblies, mounted with two MBC-1000 trolleys without kickup wheels and two MBC-1000 trolleys with kickup wheels on opposite end of overhang, supporting a bridge beam. The bridge beam is a compound section with a hardened and ground flat rail 3.25" in width. See next page for various spans and rated loads.

End trucks are mounted with trolleys for operation on either flat rail or S-Beam. End stops bolted to each end of the bridge beam complete the assembly. Spans of 10 feet (3m) or more have diagonal bracing from bridge beam to end trucks.

- Bridge beam overhang opposite of regular overhang to suit your requirements
- Standard redundant end stops

The above table Is based on 1/550 deflection ratio.





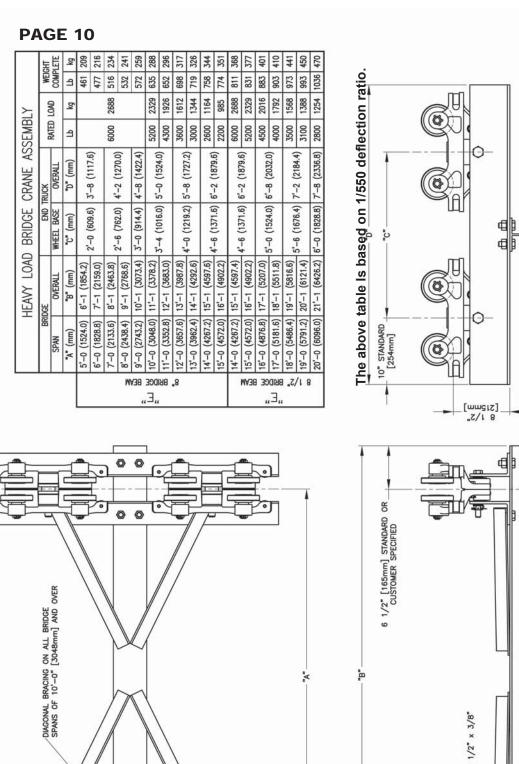
**Unified** heavy load bridge cranes are designed for the suspension of balancers, hoists, fixtures, heavy portable tools etc. and other heavy loads not exceeding 8000 lbs. (3629kg)

#### **Specifications**

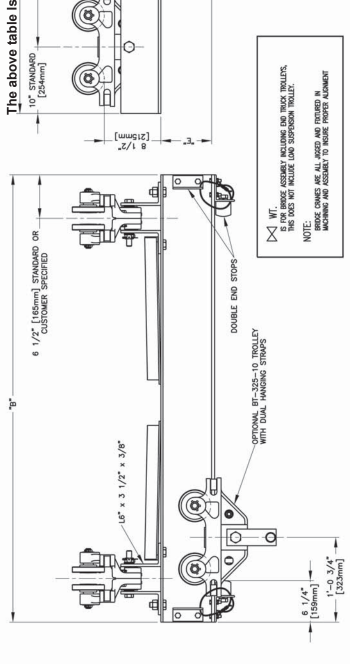
**Unified** heavy load bridge cranes consist of two end truck assemblies, mounted with BT- 325-10, supporting a bridge beam. The bridge beam is either 8" or 8 1/2" in height with a hardened and ground flat track 3.25" in width. (See trolley section for trolley specifications). End trucks are mounted with trolleys for operation on either flat rail or Sbeam. Bolted end stops with neoprene bumpers complete the assembly.

Spans of 10 ft (3m) or more have diagonal bracing from bridge beam to end trucks.

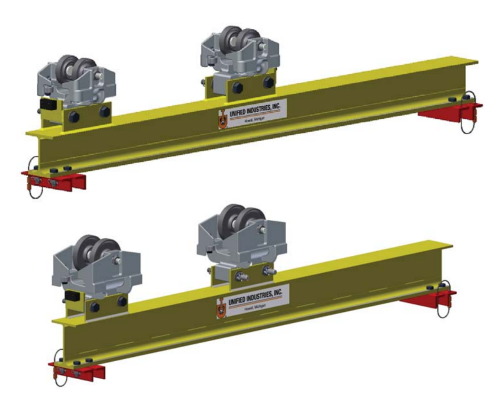
- Bridge beam overhang to your specifications
- Counter thrust wheels can be furnished on request when suspended load must be extended beyond bridge span
- 10" bridge beam with hardened and ground flat rail 3.25" in width
- Standard redundant end stops



0







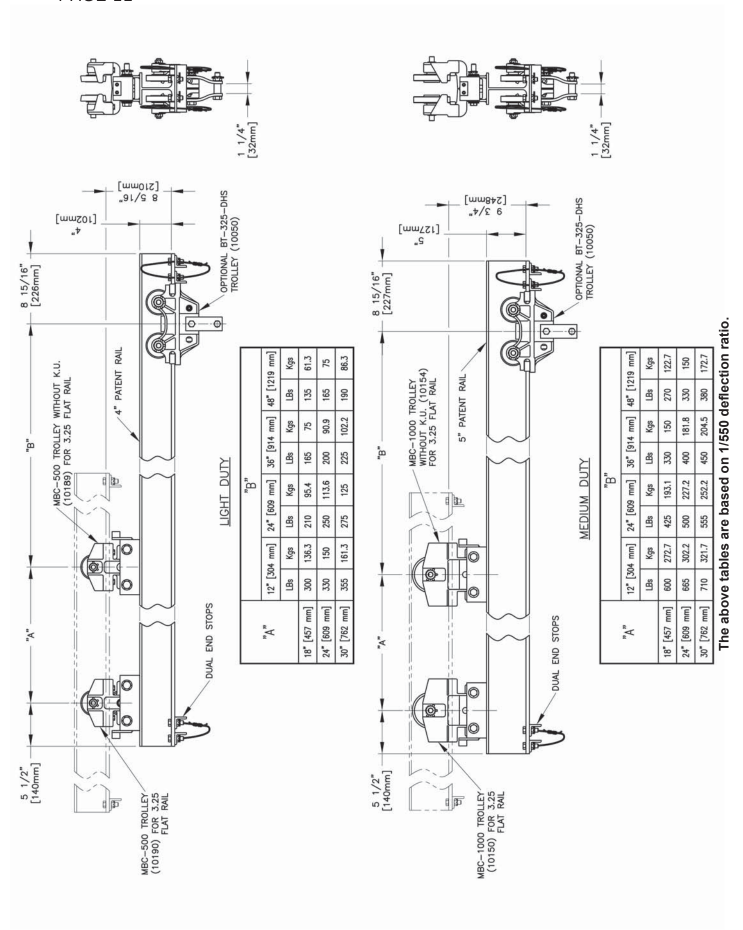
**Unified** light and medium duty telescoping units are designed for the suspension of portable spotweld guns, power tools balancers, hoists fixtures etc. and other light or medium weight loads not exceeding recommended rated loads. See next page for rated loads of various extensions.

#### **Specifications**

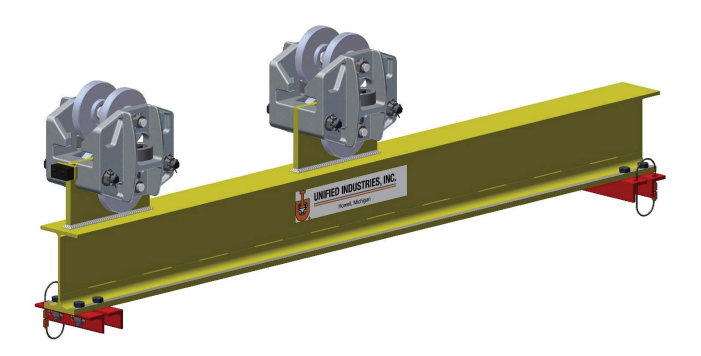
**Unified** light and medium duty telescoping units consist of one two-wheel and one three-wheel trolley or carrier head opposite of overhang, mounted to a transfer beam. The medium duty units have a compound section, with a hardened and ground flat track 3.25" in width. (See trolley section for trolley or carrier head specifications).

Transfer beam is mounted with trolleys or carrier heads for operation on either flat rail or S-Beam. End stops bolted to each end of transfer beam complete the assembly.

- Transfer beam overhang opposite of extension to your specifications
- Standard redundant end stops







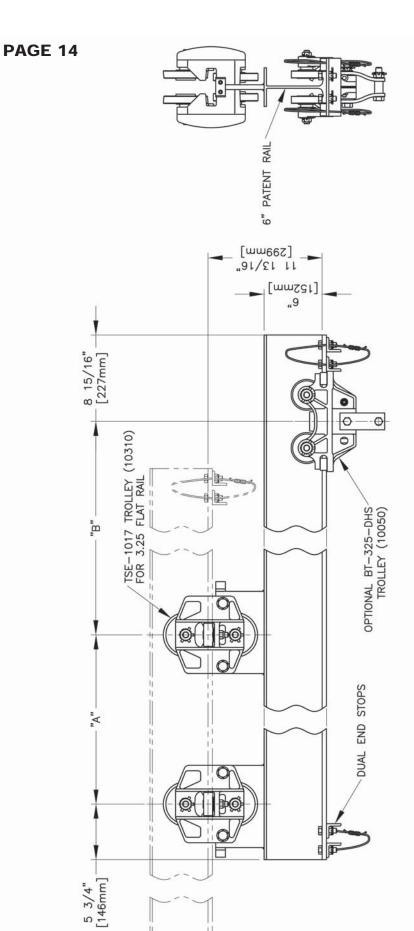
**Unified** standard duty telescoping self-equalizing tandem trolley units are designed for the suspension of portable spotweld guns, power tools, balancers, hoists, fixtures, etc., and other loads not exceeding recommended rated loads. See next page for rated loads of various extensions.

#### **Specifications**

**Unified** standard duty telescoping units consist of two tandem trolleys welded to a transfer beam. The transfer beam is a compound section 6" in height with a hardened and ground flat rail 3.25" in width. (See trolley section for trolley specifications).

Transfer beam is mounted with tandem trolleys for operation on either flat rail or S-Beam. End stops bolted to each end of transfer beam complete the assembly.

- Transfer beam overhang opposite of extension to your specifications ("C" dimension).
- Standard redundant end stops



202			5	DIMEN	SION		R	X	EXIENDED		LOAD		RAIINGS		IN POU	100	NDS	ઝ	& KILOGRAMS	GRA	MS			
N. MA	12,		304 mm	E	24"		609 n	mm	36"		914 r	mm	48"		1219	mm	.09		524	mm	72,	Ì	828	E
18 457	7 1500	LBS	681.8 KC	KGS 1	1070 L	LBS 4	486.3	KGS	830 L	LBS	377.2	KGS	1 089	LBS	309 k	KGS	575 L	LBS 2	261.3	KGS	200	LBS 2	227.2	KGS
24 609	9 1665	LBS	756.8 KO	KGS 1	1250 L	LBS 5	568.1	KGS 1	1000	LBS	454.5	KGS	830 1	LBS 3	377.2	KGS	710 L	LBS 3	322.7	KGS	585	LBS 2	265.9	KGS
30 762	2 1785	LBS	811.3 K(	KGS 1.	1385 L	PS 6	629.5	KGS 1	1135	LBS	515.9	KGS	1 096	LBS 4	436.3	KGS .	750 L	LBS 3	340.9	KGS	550 1	LBS	250 k	KGS
36 91	4 1875	LBS	852.2 KO	KGS 1	200 L	LBS 6	681.8	KGS 1	1250 1	rBS	568.1	KGS	1000	LBS	454.5	KGS	700 L	LBS 3	318.1	KGS	520	LBS 3	336.3	KGS
42 1066	36 1940	LBS	881.8 KO	KGS 1	290 L	LBS 7	722.7	KGS .	1345	LBS	611.3	KGS	930	LBS 4	422.7	KGS	T 099	LBS	300 K	KGS	495	LBS	225 F	KGS
48 1219	19 2000	LBS	909 KGS	-	1665 L	LBS 7	756.8	KGS 1	1330	LBS	604.5	KGS	875 1	LBS 3	397.7	KGS	625 L	LBS	284 K	KGS	470	LBS 2	213.6	KGS

NOTE:
WHEN ORDERING SPECIFY EXACT WIDTH
OF RUNNING SURFACE FLANGE.
1. 3.25" [82.6] FOR STD. FLAT RAIL AND
3.33" [84.6] FLAT RAIL.
2. 3.33" [84.6] FOR S6 BEAM

RATED LOAD: 2,500 LBS. (1120 Kgs)
WEIGHT: 31 LBS. (14 Kgs)
BODY: HIGH TENSILE ALMAG
WHEEL: 4 5/8" [117] DIA.
STUD: 5/8" [15] DIA.

TROLLEY SPECIFICATIONS

The above table Is based on 1/550 deflection ratio.





**Unified** heavy duty telescoping self-equalizing tandem trolley units are designed for the suspension of portable spotweld guns, power tools, balancers, hoists, fixtures, etc., and other loads not exceeding recommended rated loads. See next page for rated loads of various extensions.

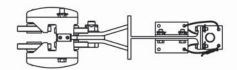
#### **Specifications**

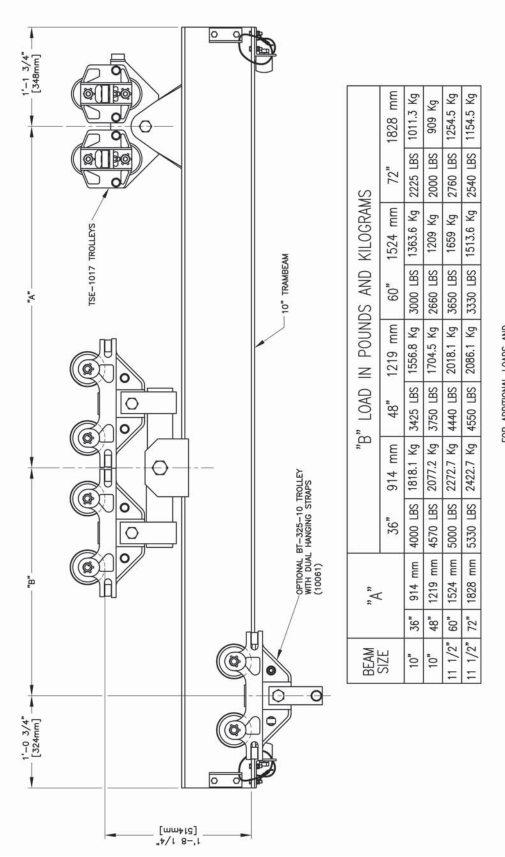
**Unified** heavy duty telescoping units consist of two tandem trolleys welded to a transfer beam.

Transfer beam is mounted with tandem trolleys for operation on either flat rail or S-Beam. End stops bolted to each end of transfer beam complete the assembly.

#### **Options**

■ Transfer beam overhang opposite of extension to your specifications ("C" dimension).



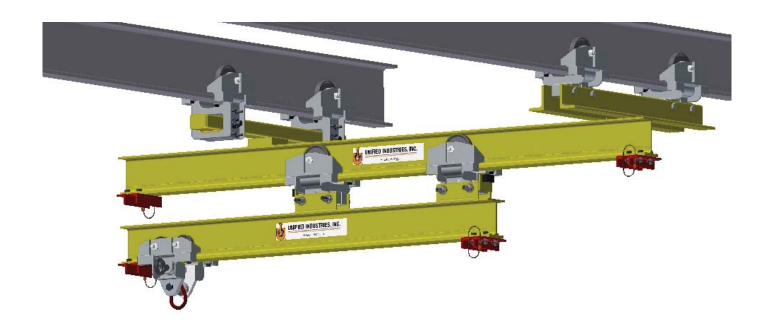


FOR ADDITIONAL LOADS AND DIMENSIONS, CONSULT FACTORY.

The above table Is based on 1/550 deflection ratio.

UNIFIED
CUSTOM
COMBINATION
KIT





**Unified** bridge crane and telescope unit combination for extending loads beyond normal span of runway.

**Unified** self-aligning carrier SAC-1020-1 used for runways that are not parallel.

**Unified** anti kick-up carrier MBC-1000-3 for opposing counter thrust of extended load.



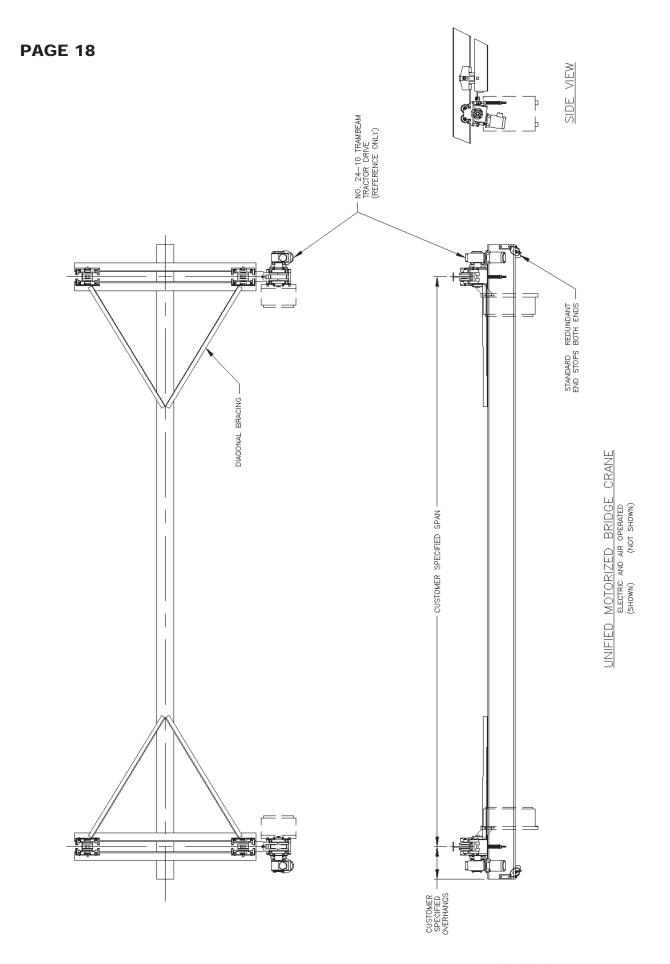
## UNIFIED INDUSTRIES, INC.

#### A Columbus McKinnon Company

Phone: 517·546·3220 Email: sales@unified-ind.com

# MOTORIZED BRIDGE CRANES (AIR AND ELECTRIC)





#### CAUTION

This bridge crane has a safe load rating, which has been clearly marked on both sides by the manufacturer. The total weight of the suspended load should never exceed 125% of this limit. The weight of all handling devices such as buckets, magnets, grabs, balancers, hoists, weldguns, etc. must be included as a part of the suspended load. The weight of such devices should therefore be determined and clearly marked.

Consideration should be given when installing hoisting devices. Load ratings for such devices may exceed the load rating of the bridge crane.

The operator should inspect this bridge crane for loose bolts and worn, cracked or distorted parts prior to use (inspection should include all handling devices and mounting equipment). Defective parts should be replaced with manufacturer-approved parts before use of bridge crane is resumed.

This bridge crane conforms to the safety standards of the U.S. Occupational Safety and Health Administration (OSHA). Any alteration of its structure or change in its rated load capacity may render null and void any manufacturer's warranties, expressed or implied.

\*All dimensions are reference only and need to be verified with factory.





















### UNIFIED INDUSTRIES, INC.

A Columbus McKinnon Company

# PATENT RAIL & STANDARD SHAPES TROLLEYS









# PAGE 1 PATENT RAIL AND STANDARD SHAPES

#### **TABLE OF CONTENTS**



	PAGE
Application Chart	2
Two Wheel Festoon Trolleys 150 lb (68kg) Rated Load	3-4
Four Wheel Trolleys 250 lb (113kg) Rated Load	5-6
Two Wheel Trolley Standard Carrier Head 500 lb (227kg) Rated Load	7-8
Three Wheel Trolley Cantilever Counter Thrust 500 lb (227kg) Rated Load	9-10
Two Wheel Articulating Trolley 500 lb (227kg) Rated Load	11-12
Two Wheel Self Aligning Trolley 500 lb (227kg) Rated Load	13-14
Four Wheel Universal Trolley 500 lb (227kg) Rated Load	15-16
Four Wheel Universal Trolley 1000 lb (454kg) Rated Load	17-18
Two Wheel Trolley 1000 lb (454kg) or 1500 lb (680kg) Rated Load	19-20
Three Wheel Trolley 1000 lb (454kg) or 1500 lb (680kg) Rated Load	21-22
Articulating Two Wheel Trolley 1000 lb (454kg) or 1500 lb (680kg) Rated Load	23-24
Self Aligning Two Wheel Trolley 1000 lb (454kg) or 1500 lb (680kg) Rated Load	25-26
Four Wheel Safety Trolleys 2000 lb (908kg) Rated Load	27-28
Four Wheel Tandem Trolley 2500 lb (1134kg) Rated Load	29-30
Four Wheel Safety Trolleys 4000 lb (1814kg) Rated Load	31-32
Caution Statement	33

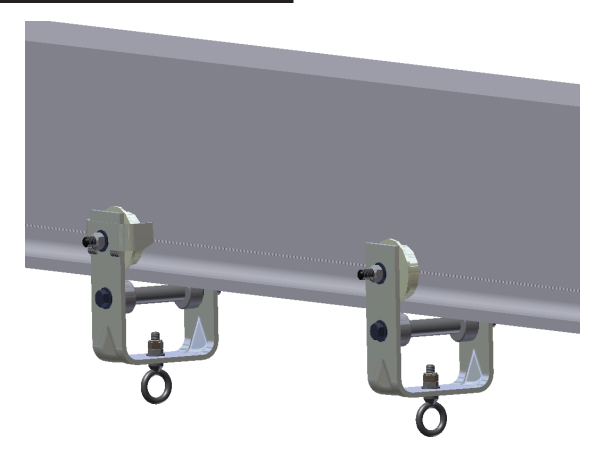
\*All dimensions are reference only and need to be verified with factory.



					FOR OP	ERATION	ON:		
MODEL	RATED LOAD OUNDS	kg	SAFETY CLEVIS	3.25" FLAT RAIL	4" "S" BEAM	6" S" BEAM	3.33" FLAT TRACK	ADJUST- ABLE WIDTH	SEE PAGE
FT-325 FT-266 FT-333	150	68	NO	Х	Х	Х	X	NO	3-4
MT-250-B	250	113	LUG	Χ	Χ	Χ	Χ	YES	5-6
MBC-500 MBC-500-4	500	228	LUG	Х	Х	Х	Χ	NO	7-8
MBC-500 W/KU MBC-500-4 W/KU	500	228	LUG	Х	Х	Х	Х	NO	9-10
AC-500-2 AC-500-2-4	500	228	LUG	Х	Х	Χ	Х	NO	11-12
SAC-500-2 SAC-500-2-4	500	228	LUG	Х	Х	Χ	Χ	NO	13-14
UT-500	500	228	LUG	Х	Х	Х	Х	YES	15-16
UT-1000	1000	453	LUG	Х	Х	Х	Х	YES	17-18
MBC-1000 MBC-1500	1000 or 1500	453 or 680	LUG	Х		Х	Х	NO	19-20
MBC-1000 W/KU	1000 or	453 or	LUG	Х		Х	X	NO	21-22
MBC-1500 W/KU AC-1027-1	1500 1000 or 1500	680 453 or 680	LUG	Х		Х	Х	NO	23-24
SAC-1020-1	1000 or 1500	453 or 680	LUG	X		Х	Х	NO	25-26
BT-325 BT-266 BT-333	2000	907	STEEL	Х	Х		X	NO	27-28
TSE-1017-1	2500	1134	LUG	Х		Х	Х	NO	29-30
BT-325-10 BT-333-10	4000	1814	STEEL	Χ		Х	Х	NO	31-32

<sup>\*</sup> Consult factory for metric beams





- **10080** FT-233 for operation on 2.33" flange 3" S-Beam
- 10100 FT-266 for operation on 2.66" flange 4" S-Beam
- **10120** FT-325 for operation on 3.25/3.33" flange flat rail
- **10135** FT-333 for operation on 3.33" flange 6" S-Beam

#### **Trolleys with Bumpers**

- **10090** FT-233-B for operation on 2.33" flange 3" S-Beam
- **10110** FT-266-B for operation on 2.66" flange 4" S-Beam
- **10130** FT-325-B for operation on 3.25/3.33" flange flat rail
- **10137** FT-333-B for operation on 3.33" flange 6" S-Beam
- Consult factory for metric beams

#### **Application**

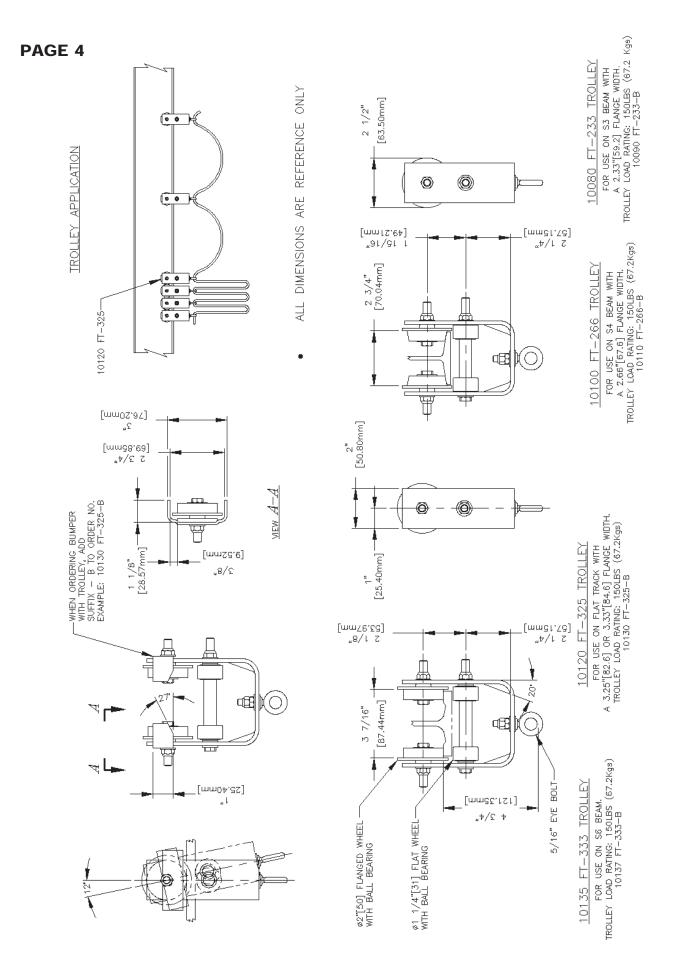
- For festooning of cable or hose along runway
- For suspension of small portable tools
- For suspension of light duty balancers

#### **Features**

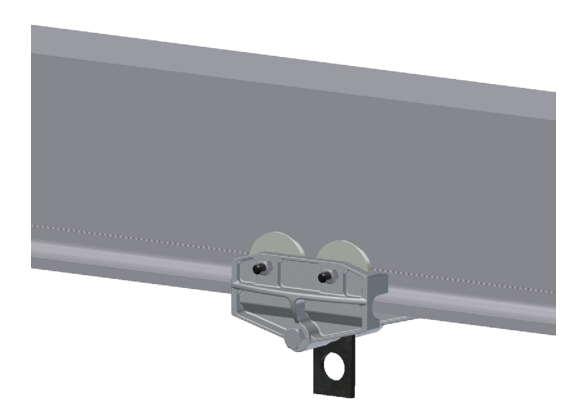
- 2 inch diameter ball bearing flanged load wheels
- Flat or tapered tread for flat rail or S-Beam
- Flat ball bearing "kick-up" wheels
- Bumpers are optional
- Fits up to 7/16" max. bottom flange thickness

#### **Options**

Can be furnished with various festooning saddles to accommodate either round or flat cables, consult factory.







- **10210** MT-250-B for operation on 3.25"/3.33" flange flat rail
- **10211** MT-250-B for operation on 3.33" flange 6" S-Beam
- **10212** MT-250-B for operation on 2.66" flange 4" S-Beam
- ■10215 MT-250-B for operation on 2.66" flange 4" S-Beam with brass wheels

#### **Application**

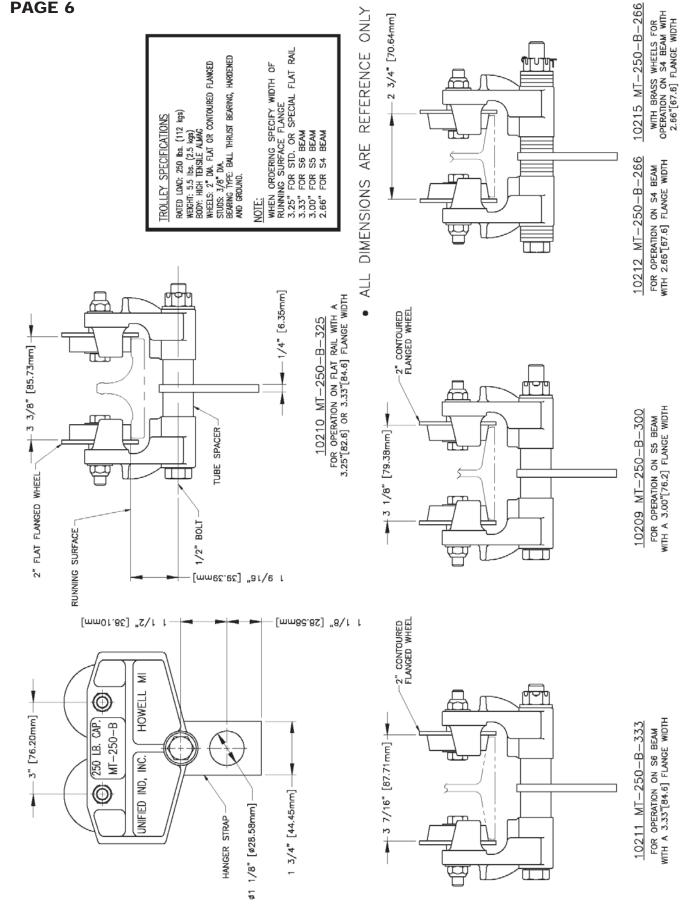
- For suspension of light duty balancer or hoist
- For suspension of portable tools or fixtures

#### **Features**

- Adjustable width to fit flat rail and 4" to 6" S-Beam
- High tensile almag alloy frames
- Built in safety lugs also prevent "kick-up"
- Ball bearing flanged load wheels for flat rail or S-Beam
- Minimum track radius is 36" (914mm)
- Fits up to 9/16" max. bottom flange thickness

#### **Options**

Can be furnished with load link









- 10189 MBC-500-3-325 without kickup wheels for operation on 3.25" or 3.33" flange flat rail
- **10192** MBC-500-3-333 without kickup wheels for operation on 3.33" flange 6" S-Beam
- **10201** MBC-500-3-4-266 without kickup wheels for operation on 2.66" flange 4" S-Beam

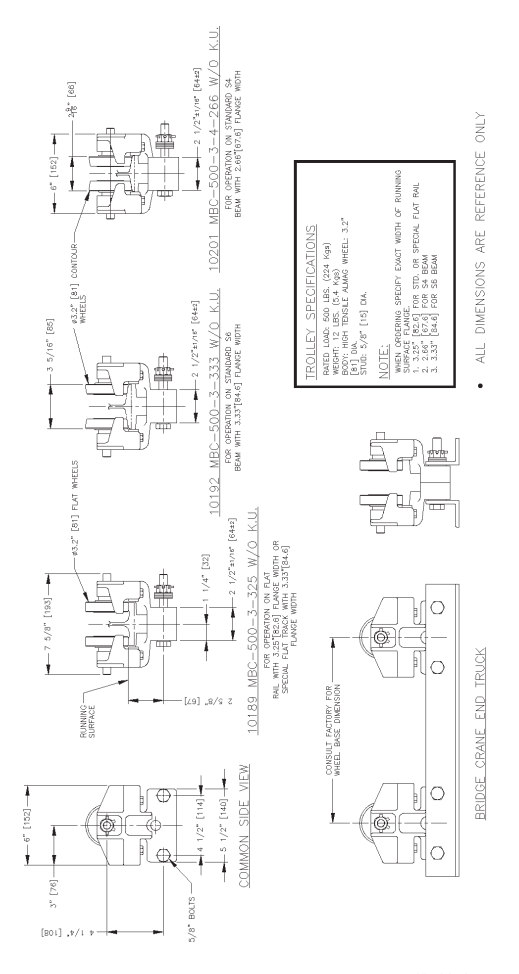
#### **Application**

- Used in pairs for light load bridge crane end trucks
- Use in tandem for rated load to 1000 lbs. (454kg)

#### **Features**

- High tensile almag alloy frames
- Integral built in safety lugs
- Shielded side thrust roller protection
- Hardened ball bearing side thrust rollers
- Forged wheels 3.2" (81mm) diameter flat or contoured induction hardened with permanently sealed precision ball bearings

- Standard conveyor wheels 3.2" (81mm) diameter flat or contoured with lubricated ball bearings
- Can be furnished as assembled end truck









- **10190** MBC-500-3-325 with kickup wheels for operation on 3.25" or 3.33" flange flat rail
- **10191** MBC-500-3-333 with kickup wheels for operation on 3.33" flange 6" S-Beam
- **10200** MBC-500-3-4-266 with kickup wheels for operation on 2.66" flange 4" S-Beam

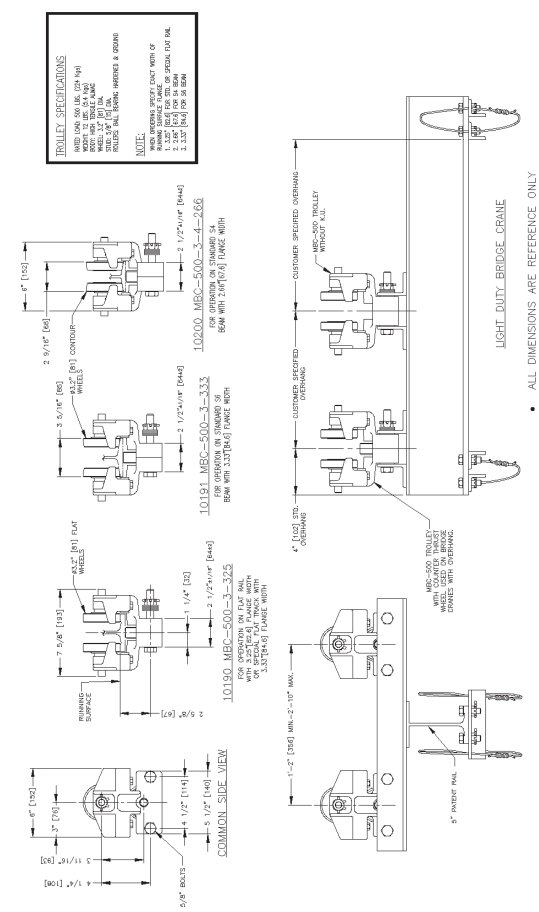
#### **Application**

- Used in pairs on one or both ends of bridge crane to eliminate cantilever "kick-up" where overhang of bridge beam and load exceeds counter weight of bridge
- Use on light load telescope units for extending load beyond bridge crane span
- Can be adapted to tools and fixtures where cantilever rolling action is required. Third wheel engages underside of rail to eliminate possible drag

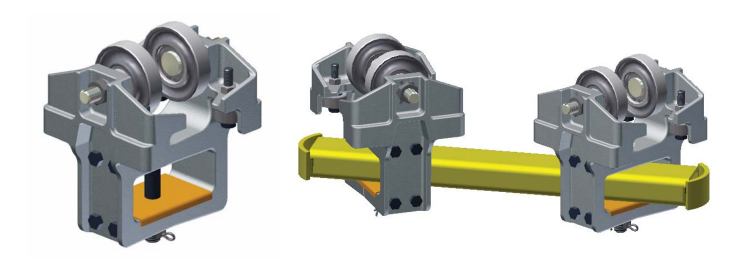
#### **Features**

- High tensile almag alloy frames
- Integral built in safety lugs
- Shielded side thrust roller protection
- Hardened ball bearing side thrust rollers
- Forged wheels 3.2" (81mm) diameter flat or contoured induction hardened with permanently sealed precision ball bearings

- Standard conveyor wheels 3.2" (81mm) diameter flat or contoured with lubricated ball bearings
- Can be furnished as assembled end truck







- **10020** AC-500-2-325 for operation on 3.25" or 3.33" flange flat rail
- **10021** AC-500-2-333 for operation on or 3.33" flange 6" S-Beam
- **10030** AC-500-2-4 for operation on 2.66" flange 4" S-Beam

#### **Application**

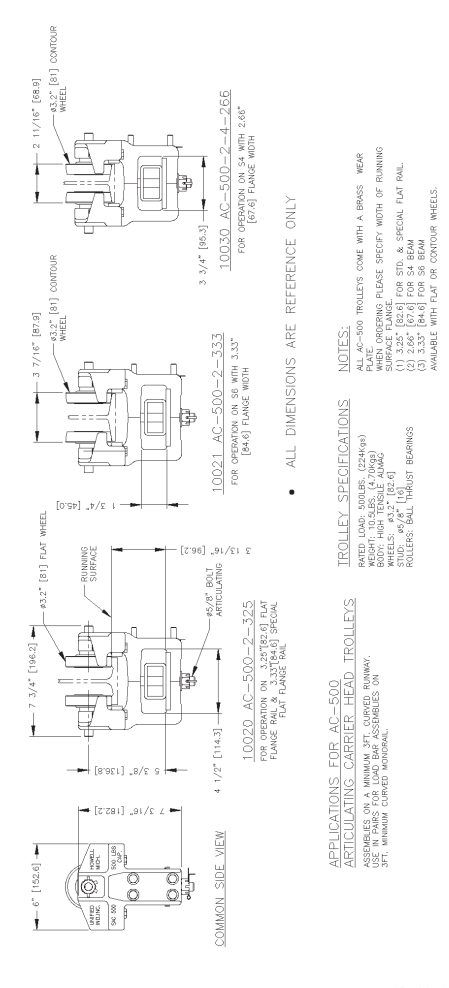
Used in tandem as articulating load bars on horizontal curved monorail systems

#### **Features**

- High tensile almag alloy frames
- Integral built-in safety lugs
- Shielded side thrust roller protection
- Hardened ball bearing side thrust rollers
- Forged wheels 3.2" (81mm) diameter flat or contoured induction hardened with permanently sealed precision ball bearings
- Load bearing brass wear plate
- Heat treated steel pivot bolt

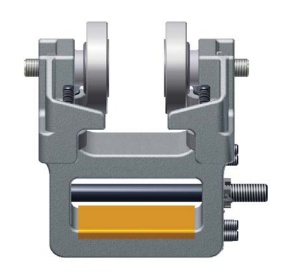
- Standard conveyor wheels 3.2" (81mm) diameter flat or contoured with lubricated ball bearings
- Can be furnished as an assembled end truck or load bar

#### **PAGE 12**









- 10230 SAC-500-2-325 for operation on 3.25" or 3.33" flange flat rail or
- **10231** SAC-500-2-333 for operation on 3.33" flange 6" S-Beam
- **10240** SAC-500-2-266 for operation on 2.66" flange 4" S-Beam

#### **Application**

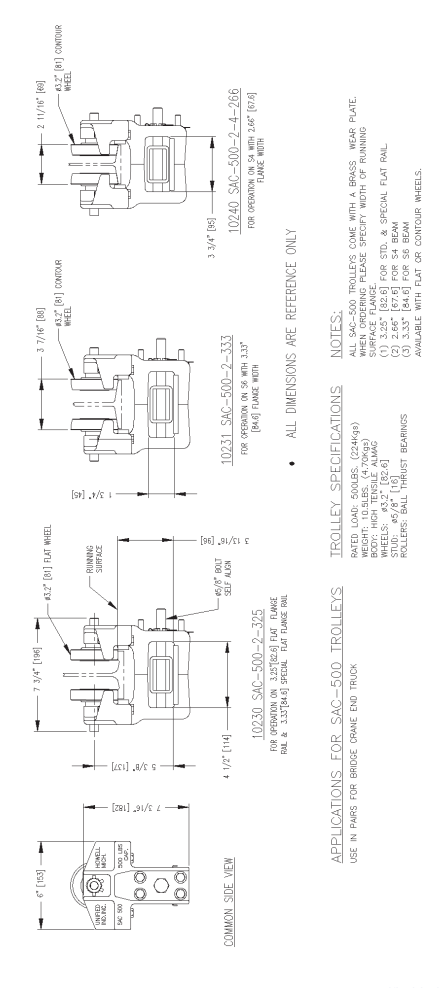
Used in pairs for bridge crane end trucks where gage of span is not parallel

#### **Features**

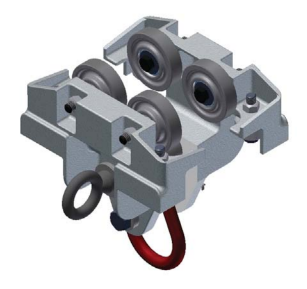
- High tensile almag alloy frames
- Integral built in safety lugs
- Shielded side thrust roller protection
- Hardened ball bearing side thrust rollers
- Forged wheels 3.2" (81mm) diameter flat or contoured induction hardened with permanently sealed precision ball bearings
- Load bearing brass wear plate
- Hardened steel self aligning bolt
- Trolley is designed to seek center of runway rail

- Standard conveyor wheels 3.2" (81mm) diameter flat or contoured with lubricated ball bearings
- Can be furnished as an assembled end truck

#### **PAGE 14**









- **10350** UT-500-LL-325 For operation on 3.25"/3.33" flange flat rail
- 10351 UT-500-LL-333 For operation on 3.33" flange 6" S-Beam
- 10352 UT-500-LL-266 For operation on 2.66" flange 4" S-Beam
- **10353** UT-500-S-325 For operation on 3.25"/3.33" flange flat rail
- 10354 UT-500-S-333 For operation on 3.33" flange 6" S-Beam
- **10355** UT-500-S-266 For operation on 2.66" flange 4" S-Beam

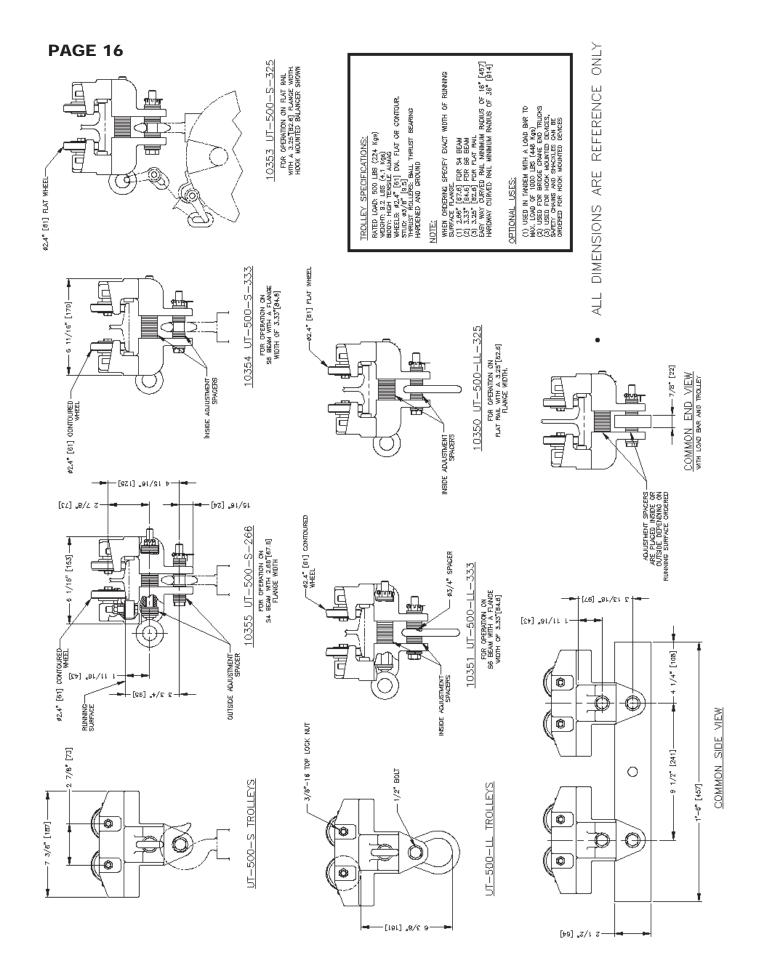
#### **Application**

- Suspension of hook mounted spring balancers, hoists, nut runners, rivet guns, hand tools, fixtures, etc.
- Used in pairs for load bars

#### **Features**

- High tensile almag alloy frames
- Integral built in safety lugs
- Shielded side thrust roller protection
- Safety eye bolt penetrates through both almag trolley frames
- Independent load bearing bolt
- Forged 2.3" diameter wheels flat or contoured induction hardened with permanently sealed precision ball bearings
- Hardened ball bearing side thrust rollers
- Minimum track radius is 18" (457mm)
- Fully adjustable with stored spacers to allow for adjustment to the rail sizes at left

- UT-500-S with spool and no load link
- UT-500-LL with load link
- Standard conveyor wheel 2.3" diameter flat or contoured with lubricated ball bearings



PATENT RAIL AND STANDARD SHAPES TROLLEYS









#### **Part Number**

- **10339** UT-1000-S-325 for operation on 3.25"/3.33" flange flat track with brass wheels
- **10340** UT-1000-LL-325 for operation on 3.25"/3.33" flange flat track
- **10341** UT-1000-LL-333 for operation on 3.33" flange 6" S-Beam
- **10342** UT-1000-LL-266 for operation on 2.66" flange 4" S-Beam
- **10343** UT-1000-S-325 for operation on 3.25"/3.33" flange flat track
- **10344** UT-1000-S-333 for operation on 3.33" flange 6" S-Beam
- **10345** UT-1000-S-266 for operation on 2.66" flange 4" S-Beam
- **10346** UT-1000-YBC-325 for operation on 3.25"/3.33" flange flat track
- **10347** UT-1000-YBC-333 for operation on 3.33" flange 6" S-Beam
- **10348** UT-1000-YBC-266 for operation on 2.66" flange 4" S-Beam

#### **Application**

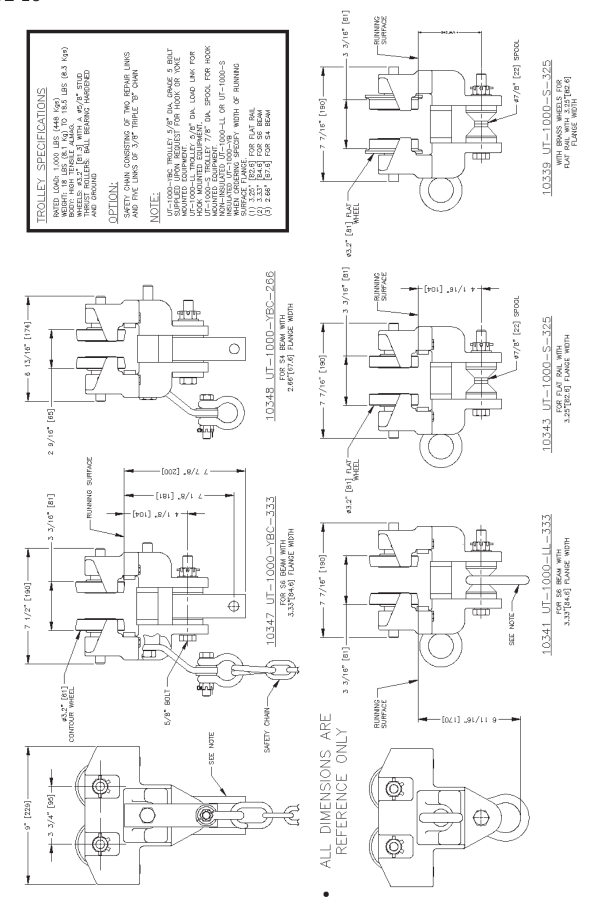
- Suspension of weld gun balancers, hoists, nut runners, rivet guns, hand tools, fixtures, etc.
- Used in pairs for load bars

#### **Features**

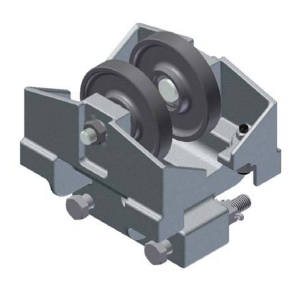
- High tensile almag alloy frames
- Built-in safety lugs, Integral in almag frames
- Shielded side guide rollers
- Safety eye bolt penetrates through both almag trolley frames
- Independent load bearing bolt
- Forged 3.2" diameter wheels flat or contoured induction hardened with permanently sealed precision ball bearings
- Hardened and ground ball bearing side guide rollers
- Minimum track radius is 24" (610mm)
- Fully adjustable with stored spacers to allow for adjustment to the rail sizes at left

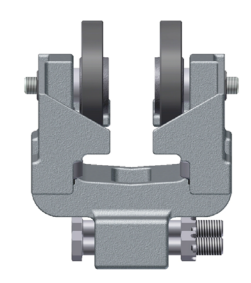
#### **Options**

- UT-1000-YB dielectrically insulated yoke block, safety strap and shackle
- UT-1000-LL non-insulated with forged through eyebolt, spool and load link
- UT-1000-S non-insulated with spool
- 3.2" dia. flat or contour load wheel
- Lubricated hardened and ground steel wheel (standard)
- Permanently lubricated forged steel wheels induction hardened







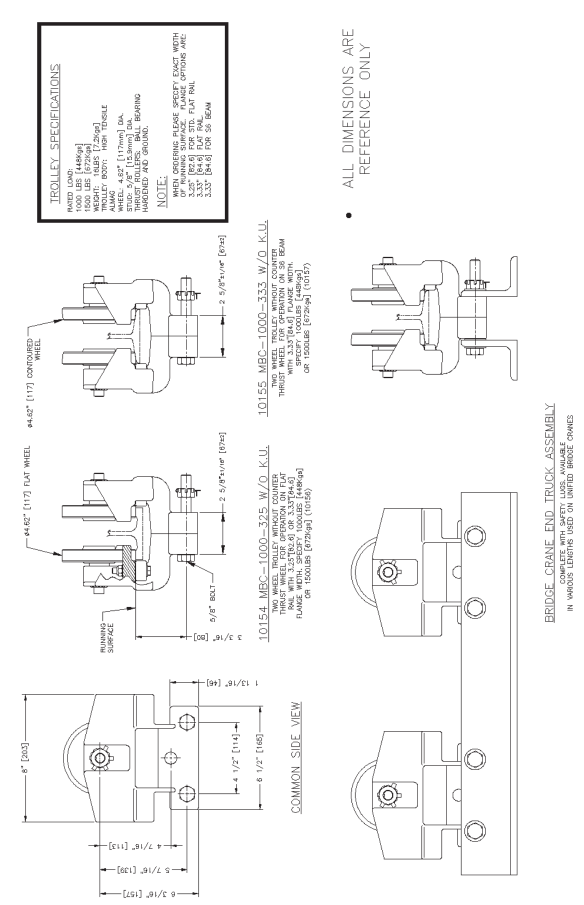


- **10154** MBC-1000-3-325 without kickup wheels for operation on 3.25"/3.33" flange flat rail. 1000 lb. Rated Load
- **10155** MBC-1000-3-333 without kickup wheels for operation on 3.33" flange 6" S-Beam. 1000 lb. Rated Load
- **10156** MBC-1500-3-325 without kickup wheels for operation on 3.25"/3.33" flange flat rail. 1500 lb. Rated Load
- **10157** MBC-1500-3-333 without kickup wheels for operation on 3.33" flange 6" S-Beam. 1500 lb. Rated Load

#### **Application**

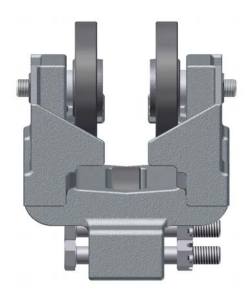
Used in pairs for bridge crane end truck assemblies and load bars

- Built-in safety lugs, integral in almag frames
- High tensile almag alloy frames
- 4.62" diameter drop forged steel load wheels with low friction sealed bearings permanently lubricated
- Hardened and ground ball bearing side thrust rollers







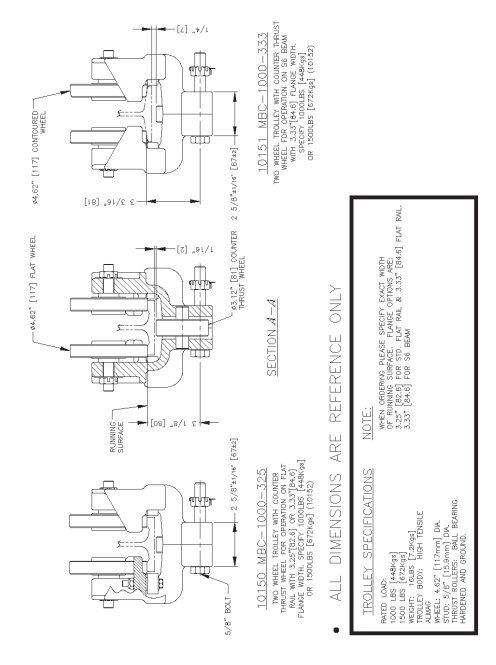


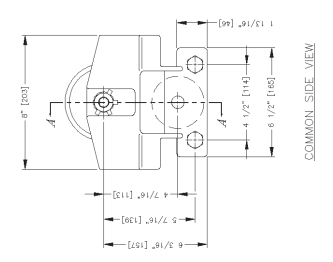
- 10150 MBC-1000-3-325 with kickup wheels for operation on 3.25"/3.33" flange flat rail. 1000 lb. Rated Load
- 10151 MBC-1000-3-333 with kickup wheels for operation on 3.33" flange 6" S-Beam. 1000 lb. Rated Load
- 10152 MBC-1500-3-325 with kickup wheels for operation on 3.25"/3.33" flange flat rail. 1500 lb. Rated Load
- 10153 MBC-1500-3-333 with kickup wheels for operation on 3.33" flange 6" S-Beam. 1500 lb. Rated Load

#### **Application**

- Used in pairs on one or both end truck assemblies of medium or standard bridge cranes with overhanging bridge beam
- Can be adapted for tools or fixtures where a "kick-up" rolling action is required

- Built-in safety lugs, integral in frames
- High tensile almag alloy frames
- 4.62" diameter drop forged steel load wheels with low friction sealed bearings permanently lubricated
- Third wheel acts as a counter thrust to avoid kick-up when load is extended beyond normal bridge span. This will allow movement of bridge with suspended load
- Hardened and ground ball bearing side thrust rollers











- **10010** AC-1027-325 for operation on 3.25"/3.33" flange flat rail. 1000 lb. Rated Load
- 10011 AC-1027-333 for operation on 3.33"
   flange 6" S-Beam. 1000 lb. Rated Load
- **10012** AC-1027-325D for operation on 3.25"/3.33" flange flat rail. 1500 lb. Rated Load
- **10013** AC-1027-333D for operation on 3.33" flange 6" S-Beam. 1500 lb. Rated Load

#### **Application**

Load bars for curved monorail, minimum 3 ft. (914mm) radius

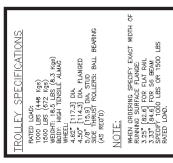
#### **Features**

- High tensile almag alloy frames
- Built-in safety lugs, integral in almag frames
- 4.62" diameter drop forged steel load wheels with low friction sealed bearings permanently lubricated
- Hardened and ground ball bearing side thrust rollers
- Steel pivot pin (centralized to permit rotation around its axis)
- Brass wear plate

#### **Options**

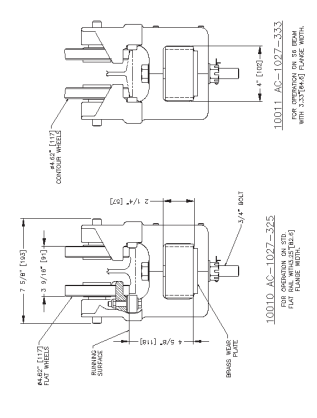
 Dual bearing for greater rated loads up to 1500 lbs. (680kg) designated by the D at the end of the description

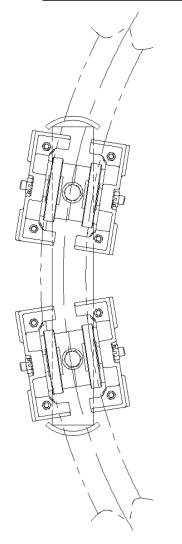
#### **PAGE 24**

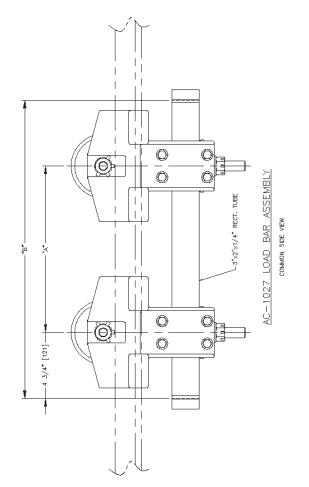


"B" OVERALL	22" [558]	28" [711]	34" [863]	40" [1016]	46" [116B]	52" [1320]	58" [1473]	64" [1625]	
"A" WHEEL BASE	12" [304]	18" [457]	24" [609]	30" [762]	36" [914]	42" [1066]	48" [1219]	54" [1371]	
CURVED RAIL RADIUS	3'-0" [914]	4'-0" [1219]	5'-0" [1524]	6'-0" [1828]	7'-0" [2133]	8'-0" [2438]	9'-0" [2743]	10'-0" [3048]	

ALL DIMENSIONS ARE REFERENCE ONLY

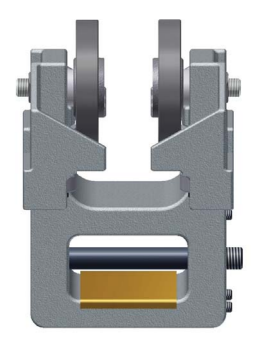












- **10220** SAC-1020-325 for operation on 3.25"/3.33" flange flat rail. 1000 lb. Rated Load
- **10221** SAC-1020-333 for operation on 3.33" flange 6" S-Beam. 1000 lb. Rated Load
- **10222** SAC-1020-325D for operation on 3.25"/3.33" flange flat rail. 1500 lb. Rated Load
- **10223** SAC-1020-333D for operation on 3.33" flange 6" S-Beam. 1500 lb. Rated Load

#### **Applications**

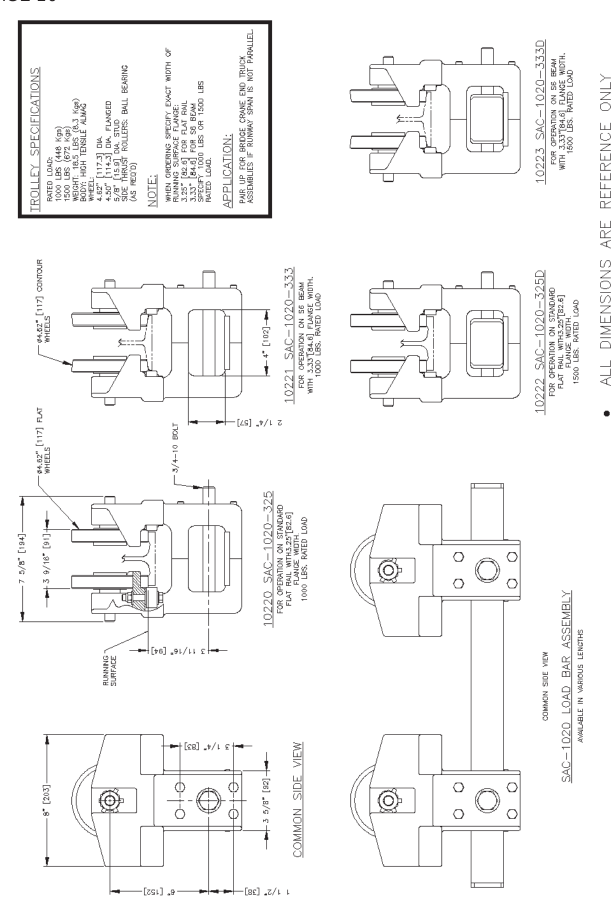
Used in pairs for bridge crane end truck assemblies where runway spans are not parallel

#### **Features**

- High tensile almag alloy frames
- Built-in safety lugs, integral in frames
- 4.62" diameter drop forged steel load wheels with low friction sealed bearings permanently lubricated
- Hardened and ground ball bearing side thrust rollers
- Steel self-aligning pin
- Brass wear plate

#### **Options**

Dual bearing for greater rated loads up to 1500 lbs. (680kg) designated by the D at the end of the description









- **10040** BT-266 for operation on 2.66" flange 4" S-Beam
- **10041** BT-266-DHS for operation on 2.66" flange 4" S-Beam
- **10050** BT-325-DHS for operation on 3.25"/3.33" flange flat rail
- **10051** BT-325 for operation on 3.25"/3.33" flange flat rail
- **10052** BT-333 for operation on 3.33" flange 6" S-Beam
- **10053** BT-333-DHS for operation on 3.33" flange 6" S-Beam

#### **Application**

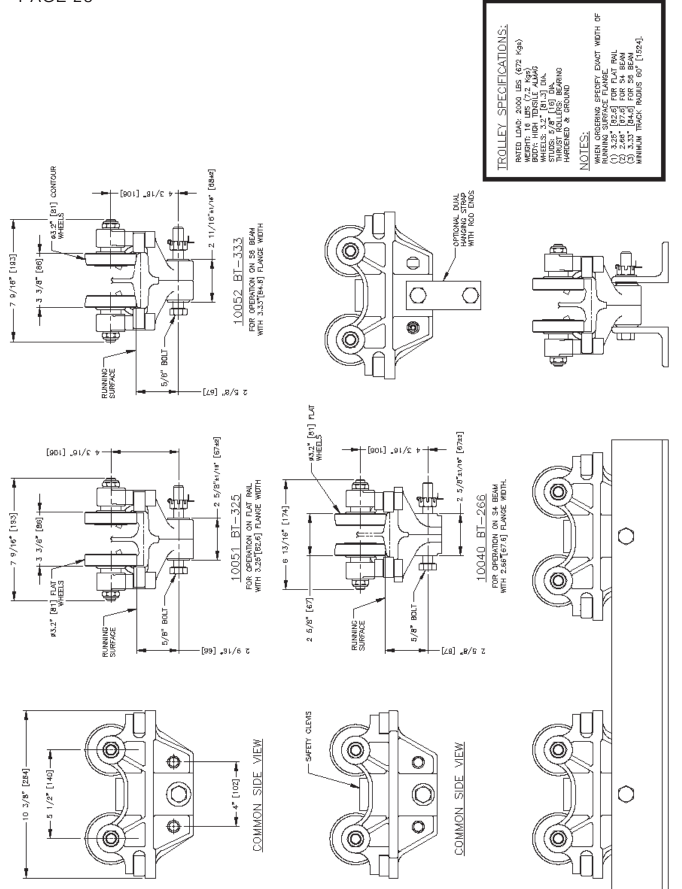
- For suspension of portable tools, welding guns, balancers, hoists, fixtures etc.
- Used in pairs for bridge crane end truck assemblies and load bars

#### **Features**

- Patented dual safety clevis
- 3.25" diameter load wheels
- High tensile almag alloy frames
- Hardened and ground ball bearing side thrust rollers
- Minimum track radius is 60" (1524mm)

#### **Options**

- Available with or without forged eye bolt
- Available with or without dual hanging strap
- Flat or contoured "Conveyor" steel load wheels



REFERENCE ONLY

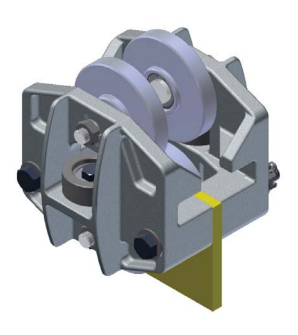
ALL DIMENSIONS ARE

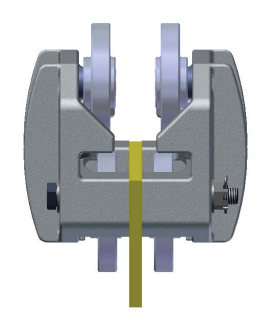
BRIDGE CRANE END TRUCK

AVAILABLE IN VARIOUS LENGTHS

© Copyright 2016, Unified Industries, Inc. All Rights Reserved. <u>www.unified-ind.com</u>







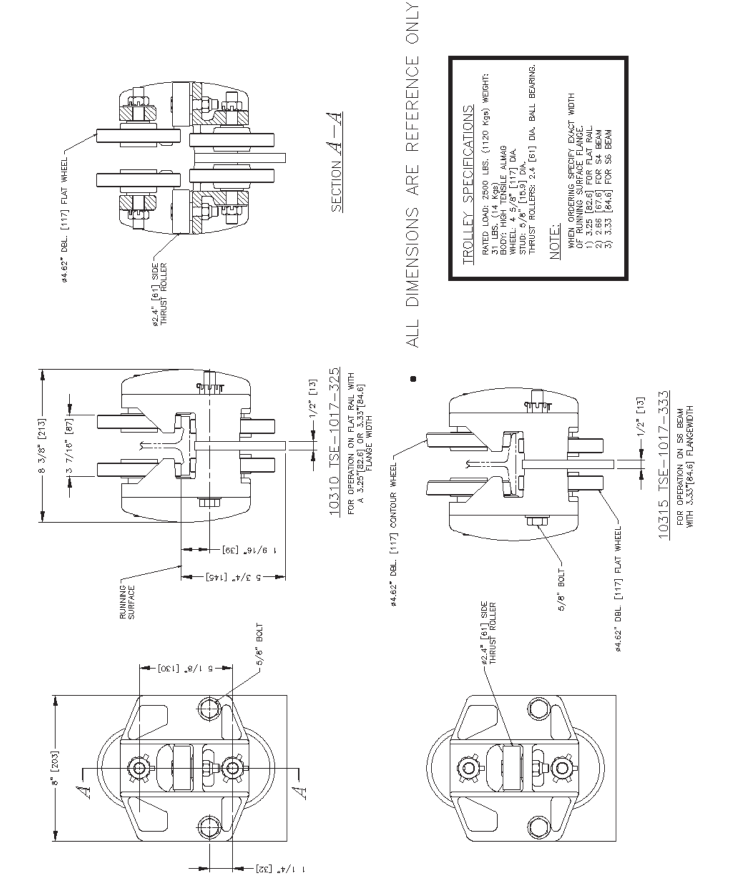
#### **Model Number**

- **10310** TSE-1017-325 for operation on 3.25"/3.33" flange flat rail
- 10315 TSE-1017-333 for operation on 3.33" flange 6" S-Beam

#### **Application**

Used in pairs on telescoping transfer beam extensions

- High tensile almag alloy frames
- Built-in safety lugs integral in frames
- 4.62" diameter drop forged steel load and kickup wheels with low friction sealed bearings permanently lubricated
- Large 2.40" diameter hardened and ground ball bearing side thrust rollers



## UNIFIED FOUR WHEEL SAFETY TROLLEYS







10061

#### **Model Number**

- 10060 BT-325-10 for operation on 3.25/3.33" flange flat rail
- **10061** BT-325-10-DHS for operation on 3.25/3.33" flange flat rail
- 10062 BT-333-10 for operation on 3.33" flange 6" S-Beam
- **10063** BT-333-10-DHS for operation on 3.33" flange 6" S-Beam

#### **Application**

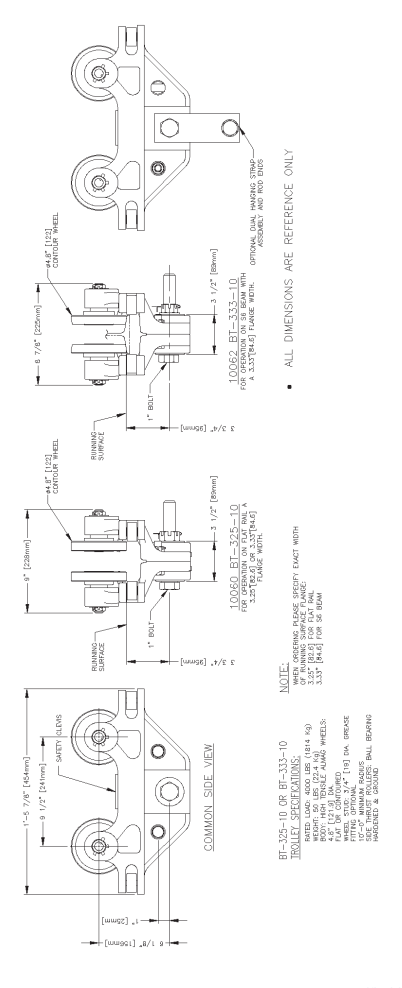
- Used in pairs for heavy load bridge crane end truck assemblies
- For suspension of portable tools, balancer, hoists, fixtures etc.
- For bridge beam trolley with optional dual hanging strap designated by DHS.

#### **Features**

- Patented dual safety clevis
- High tensile almag alloy frames
- 4.81" diameter heavy duty load wheels
- Hardened and ground ball bearing side thrust rollers
- Minimum track radius is 10'-0" (3048mm)

#### **Options**

- Available with dual hanging straps for suspension of heavy hook mounted loads. Rod ends come with dual hanging straps for safety cable.
- Available with universal swivel assembly



## CAUTION

This bridge crane has a safe load rating, which has been clearly marked on both sides by the manufacturer. The total weight of the suspended load should never exceed 125% of this limit. The weight of all handling devices such as buckets, magnets, grabs, balancers, hoists, weldguns, etc. must be included as a part of the suspended load. The weight of such devices should therefore be determined and clearly marked.

Consideration should be given when installing hoisting devices. Load ratings for such devices may exceed the load rating of the bridge crane.

The operator should inspect this bridge crane for loose bolts and worn, cracked or distorted parts prior to use (inspection should include all handling devices and mounting equipment). Defective parts should be replaced with manufacturer-approved parts before use of bridge crane is resumed.

This bridge crane conforms to the safety standards of the U.S. Occupational Safety and Health Administration (OSHA). Any alteration of its structure or change in its rated load capacity may render null and void any manufacturer's warranties, expressed or implied.

\*All dimensions are reference only and need to be verified with factory.

















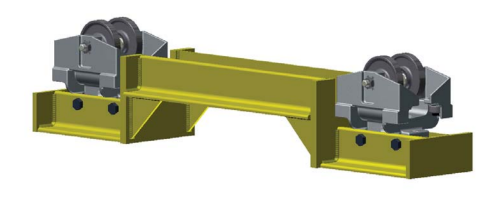




# UNIFIED INDUSTRIES, INC.

A Columbus McKinnon Company

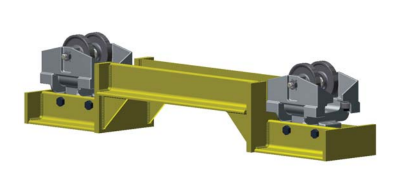
# ACCESSORIES & SPECIALIZED CUSTOM PRODUCTS









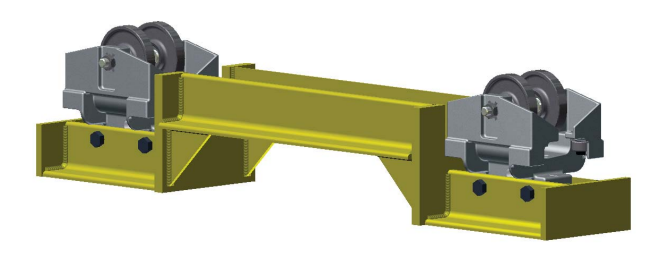




#### **Accessory Products**

- Low headroom end trucks
- Customized load bars
- Universal swivel assembly
- Counter thrust roller assembly
- Insulated load link
- Dual hanging straps
- End stops
- Load links
- Air Tractors
- Patent Rail Sections





#### **Model Number**

Series MBC-500	See page 3
Series MBC-1000	See page 4
Series MBC-1500	See page 4
Series BT-325-10	See page 5

#### **Application**

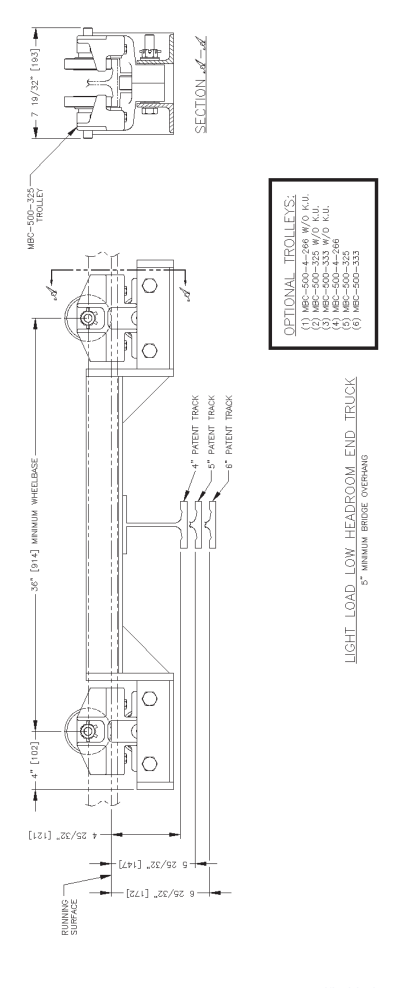
- Unified low headroom end trucks are designed for use on bridge cranes that operate in an area of low headroom conditions.
- Or used as individual load bars to your specifications

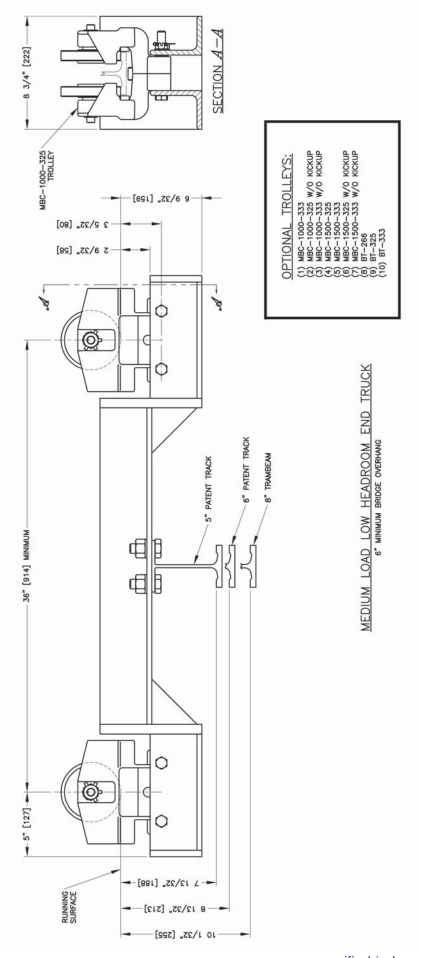
#### **Features**

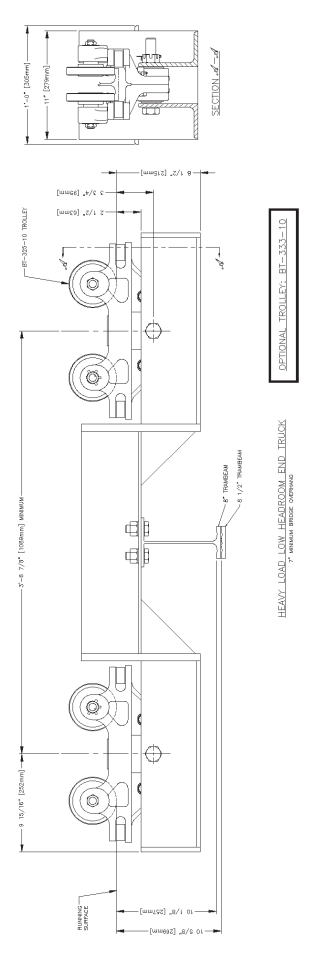
**Unified** low headroom end trucks are available with three trolley or carrier head adaptions.

- Series BT for bridge cranes with no overhang
- Series MBC-1000 with no kickup wheel for bridge cranes with no overhang or used in conjunction with MBC-1000 with kickup wheel end truck
- Series MBC-1000 for bridge cranes with overhang that requires an end truck with kickup wheels

PAGE 3













#### **Model Number**

- AC-500-2 for operation on 3.25" or 3.33" flange flat rail or 3.33" flange 6" S-beam (12.5 lb.)
- AC-500-2-4 for operation on 2.66 flange 4" S-Beam (7.7 lb.)

#### **Application**

Used in tandem as articulating load bars on horizontal curved monorail systems

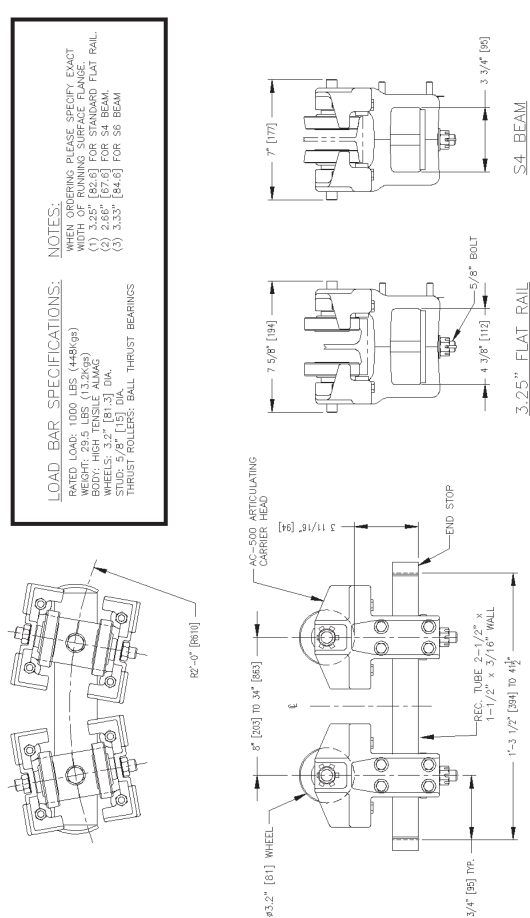
#### **Features**

- High tensile almag alloy frames
- Integral built-in safety lugs
- Shielded side thrust roller protection
- Hardened ball bearing side thrust rollers
- Forged wheels 3.2" diameter flat or contoured induction hardened with permanently sealed precision ball bearings
- Load bearing brass wear plate
- Heat-treated steel pivot bolt

#### **Options**

- Standard conveyor wheels 3.2" diameter flat or contoured with lubricated ball bearings
- Can be furnished as an assembled end truck or load bar

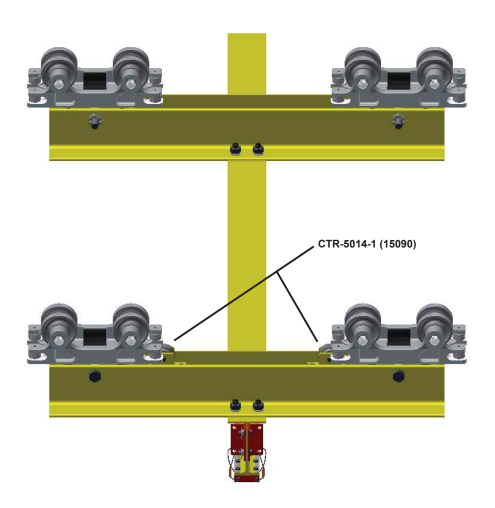
#### PAGE 7



3 3/4" [95] TYP.



#### **Counter Thrust Roller Assembly**



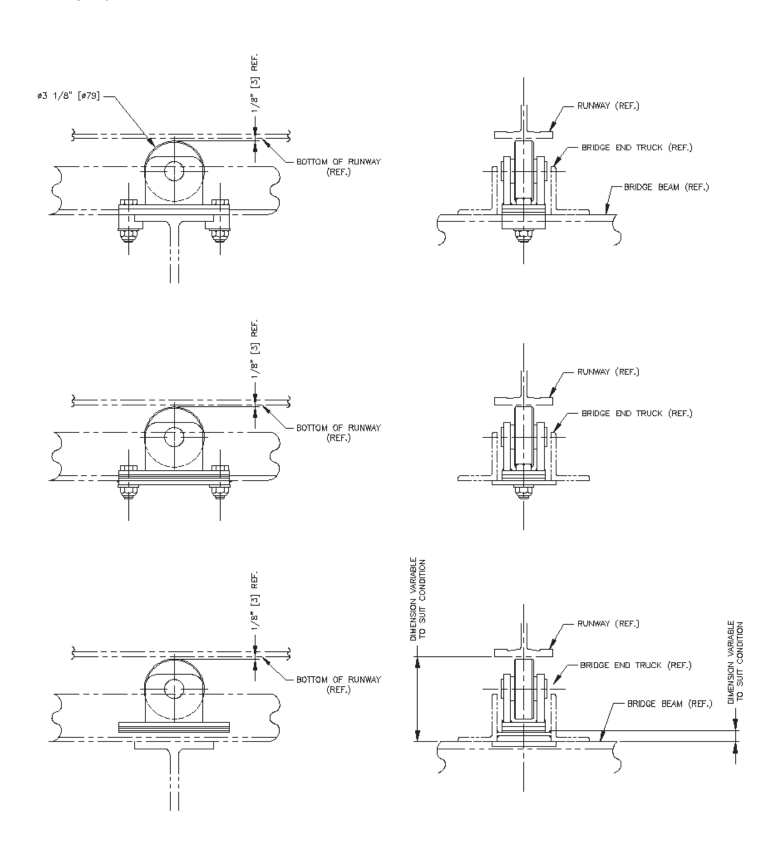
#### **Model Number**

CTR-5014-1 (15090)

#### **Application**

Used singly or in pairs on bridge crane end trucks where wheel engages bottom surface of runway rail to absorb "kick-up" action when load is moved to extreme end of an overhang bridge beam

- Large 3 1/8" dia. wheel
- Adjustable height for runway rail clearance
- 1,500 lb. (680kg) Rated Load per CTR



COUNTER THRUST ROLLER ASSEMBLY #CTR-5014-1
LARGE 3 1/8" DIA. WHEEL



#### **Universal Swivel Assemblies**





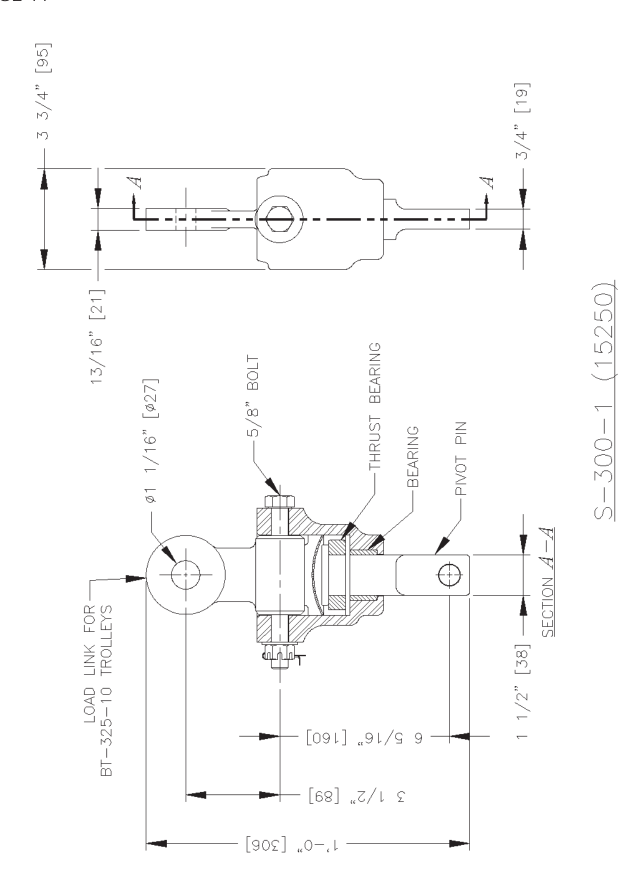
#### **Model Number**

S-300-1 For use on **Unified** trolley BT-325-10 and BT-333-10

#### **Application**

- Unified universal swivel assemblies are designed for the suspension of transformer stations not exceeding 2000 lbs. (907kg)
- Also used for the suspension of portable tools, hoists and fixtures

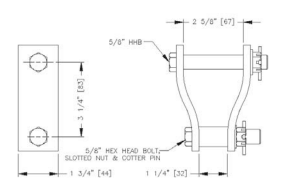
- Rotating shaft on universal swivel designed to fit standard transformer clevis
- Universal swivel permits suspended load to move in all three planes



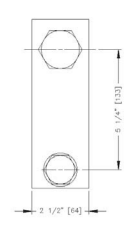


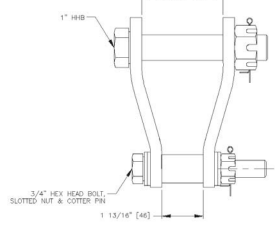
- 3 9/16" [90] --

#### **Dual Hanging Straps**



DHS 5011-1 (15100) FOR USE ON UNIFIED TROLLEYS BT-325, BT-266, AND BT-333





DHS 5012-1 (15110) FOR USE ON UNIFIED TROLLEYS BT-325-10 & BT-333-10

#### DHS-5011-1 (15100)



#### **Model Number**

- DHS-5011-1 for use with **Unified** trolleys BT-325, BT-266 and BT-333
- DHS-5012-1 for use with **Unified** trolleys BT-325-10, BT-333-10

#### **Application**

For suspension of balancers, hoists, portable tools, power tools, fixtures etc.

#### DHS-5012-1 (15110)



#### **Features**

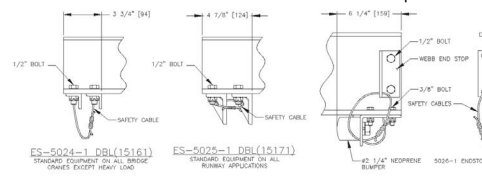
Forged steel eyebolt or eyebolt and eyenut

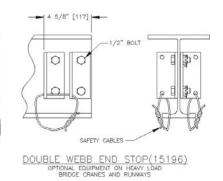
#### **Options**

Available with or without forged eyebolt and eyenut or with standard hex head bolt



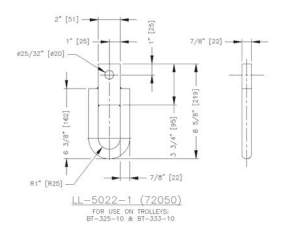
#### **End Stops**





SS-5026-1 DBL(15181) STANDARD EQUIPMENT ON ALL HEAVY LOAD BRIDGE CRANES

#### **Load Link**



#### **Model Number**

**Unified** standard redundant end stop

- **15161** ES-5024-1
- Furnished as standard equipment on all Unified bridge cranes except heavy load bridge crane

**Unified** standard redundant end stop

- **15171** ES-5025-1
- Attached with two 1/2" steel bolts
- Will take the impact of the carrier on the end truck or load bar rather than on the load wheel

**Unified** standard redundant end stop

30

- **15181** ES-5026-1
- Furnished as standard equipment on all Unified heavy load bridge cranes
- Optional on other bridge cranes
- 15196 Double Webb End Stop
- Optional on heavy load bridge cranes and runways

#### **Model Number**

LL-5022-1 for use on **Unified** trolleys **B**T-325-10 & BT-333-10

#### **Application**

Used to suspend a variety of loads such as balancers, hoists, hooks, fixtures etc.

### ACCESSOR\ PRODUCTS



#### **UNIFIED AIR TRACTOR**

The lube free air tractor was developed to be a compact, and reliable alternative to those large air tractors most companies are familiar with.



#### **Features**

- Lightweight and Compact
- Lube Free Air Motor
- Maintenance Friendly Design
- Quick Delivery, Excellent Pricing

#### **Control Package Options:**

C1 = SMC Control Pack w/Fwd/Rev 2-Button Control Pendant.

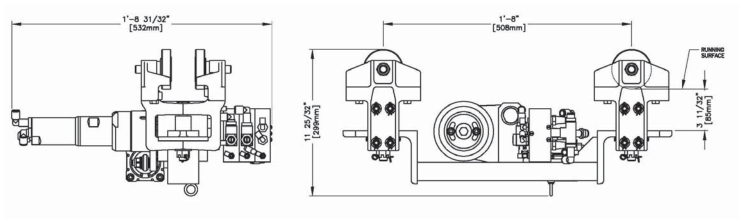
C2 = SMC Control Pack Only. (Requires main air connection + Fwd/Rev signals)

C3 = Base Tractor Only. No Control valves.

C4 = SMC Control Pack w/4-Button Control Pendant (Fwd/Rev + ?/?)

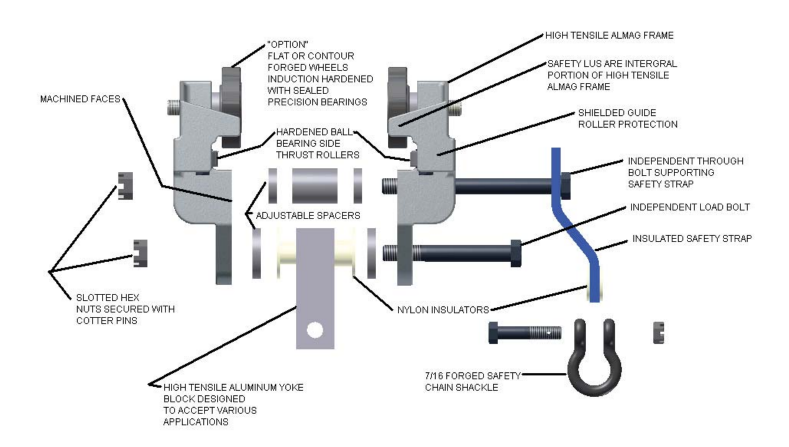
#### **Part Number**

- UAT-NB-C(x)-PAT to run on Patent Track rail. Specify control pack above. Weight 75 lbs (34kg)
- **UAT-NB-C(x)-S4** to run on S4x7.7 rail. Specify control pack above. Weight Weight 75 lbs (34kg)
- UAT-NB-C(x)-S6 to run on S6x12.5 rail. Specify control pack above. Weight Weight 75 lbs (34kg)
- UAT-NB-C(x)-S8 to run on S8x18.4 rail. Specify control pack above. Weight Weight 75 lbs (34kg)
- 60316 Replacement Drive Wheel



**Proper Tractor Operation:** Tractor must come to a complete stop before it can be engaged in the opposite direction. If this process is not followed, damage to the Tractor will occur and the warranty will be void.

# Unified Universal Insulated Trolley Assembly (Series UT-1000)





## UNIFIED INDUSTRIES IS PROUD TO PROVIDE OUR UNIFIED CUSTOM PATENT RAIL SECTIONS

Unified Custom Patent Rail Sections are available up to 20'-0" (6m) in length and three (3) different sizes: 4", 5" & 6" (see page 16 for cross-section).

Unified Custom Patent Rails are compatible with our Unified Patent Rail Trolleys as shown in the "Standard Shapes Trolleys" Section of this catalog.

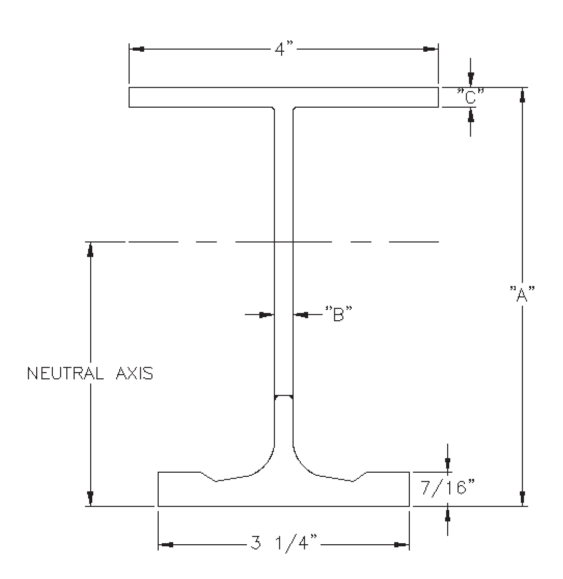
Unified Custom Patent Rails can be utilized in special circumstances such as: custom-built bridges and runways as illustrated in the "Manual Bridge Cranes" Section of this catalog.

Should you require further information concerning the "Unified Custom Patent Rail" Section or any other Unified Product, please consult the factory.

Unified Industries is also pleased to provide "Trambeam" patented rail sections in both light and heavy rail.

Note: Unified stocks all light rail sections and has to order all Heavy rail sections.



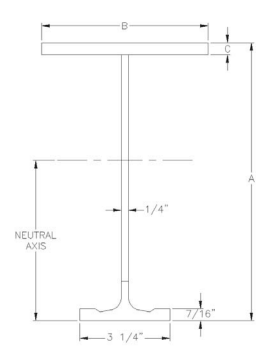


"A"	"B"	"C"
<b>4</b> 7/16"	15/64"	9/32"
5 7/16"	15/64"	1/4"
6 7/16"	15/64"	1/4"

#### **Light Rail Sections**

Nos. 34011 through 34031 light rail sections are used for runway and monorail tracks and bridge girders. Dimensions and section properties are shown in the tables.

Nos. 34011 and 34016 tracks are manufactured in stock lengths of 41 feet. All other light rail tracks are manufactured in stock lengths of 41, 50 and 60 feet. They are cut to length and fabricated in any length up to the maximum stock length.



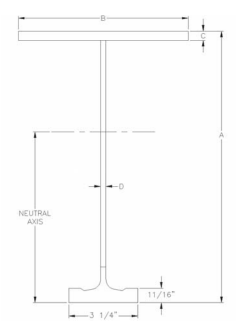
Item Number	Norminal Size and Weight	А	В	С
34011	8 @ 16.5	8-1/16	5	5/16
34016	8-1/2 @ 19.4	8-9/16	5	7/16
34021	10 @ 22.2	10-1/16	6	7/16
34026	11-1/2 @ 26.3	11-9/16	7	1/2
34031	13 @ 29.3	13-1/16	8	1/2

Item	Maximum	Area	Section Mod	dulus (In. x 3)	Moment of	Neutral
Number	Wheel Dia.(In)	(In. x 2)	Tension	Compression	Interia(In. x 4)	Axis (In.)
34011		4.672	12.920	11.585	54.399	3.812
34016		5.703	14.857	18.254	70.133	4.720
34021	5	6.515	18.799	25.656	109.171	5.807
34026		7.750	23.298	37.568	166.270	7.137
34031		8.625	27.924	48.310	231.148	8.278

#### **Heavy Rail Sections**

No. 34037 Nos. 34041 through 34066 heavy rail sections are used for runway and monorail tracks and bridge girders. No. 34038 sections are used for monorail curves. Dimensions and section properties are shown in the tables.

Nos. 34037 and Nos. 34041 through 34056 tracks are manufactured in stock lengths of 41, 50 and 60 feet. Nos. 34061 and 34066 tracks are manufactured to order. They are cut to length and fabricated in any length up to the maximum.



Item Number	Norminal Size and Weight	А	В	С	D
34037	12-1/2 @ 33.6	12-9/16	8	1/2	5/16
*34038	12-1/2 @ 30.2	12-9/16	6	1/2	5/16
34041	14 @ 38.5	14-1/16	8	5/8	5/16
34046	16 @ 42.7	16-1/16	9	5/8	5/16
34051	18 @ 50.3	18-1/16	10	5/8	3/8
34056	20 @ 55.0	20-1/16	11	5/8	3/8
34061	22-1/2 @ 61.4	22-9/16	12-1/2	5/8	3/8
34066	25 @ 67.8	25-1/16	14	5/8	3/8

Item Number	Maximum	Area	Section Mod Tension	lulus (In. x 3) Compression	Moment of	Neutral
	Wheel Dia.(In)	(In. x 2)		•	Interia(In. x 4)	Axis (In.)
34037		9.888	34.440	48.781	253.605	7.364
*34038		8.888	33.251	39.324	226.337	6.807
34041		11.318	40.939	65.239	353.731	8.460
34046	8	12.568	49.889	84.012	502.776	10.078
34051		14.802	62.307	106.516	710.066	11.396
34056		16.177	73.512	130.069	942.276	12.818
34061		18.052	88.875	165.152	1303.680	14.669
34066		19.927	105.539	204.237	1743.910	16.524

#### **CAUTION**

This bridge crane has a safe load rating, which has been clearly marked on both sides by the manufacturer. The total weight of the suspended load should never exceed 125% of this limit. The weight of all handling devices such as buckets, magnets, grabs, balancers, hoists, weldguns, etc. must be included as a part of the suspended load. The weight of such devices should therefore be determined and clearly marked.

Consideration should be given when installing hoisting devices. Load ratings for such devices may exceed the load rating of the bridge crane.

The operator should inspect this bridge crane for loose bolts and worn, cracked or distorted parts prior to use (inspection should include all handling devices and mounting equipment). Defective parts should be replaced with manufacturer-approved parts before use of bridge crane is resumed.

This bridge crane conforms to the safety standards of the U.S. Occupational Safety and Health Administration (OSHA). Any alteration of its structure or change in its rated load capacity may render null and void any manufacturer's warranties, expressed or implied.

\*All dimensions are reference only and need to be verified with factory.





















## UNIFIED INDUSTRIES, INC.

A Columbus McKinnon Company

# STANDARD SHAPES TROLLEY PARTS MANUAL

PARTS AND REPAIR MANUAL

This manual has been compiled to expedite the ordering of repair parts for Unified Industries' products, as well as to present to maintenance personnel the correct method of servicing the

product.

In order to show all component details of Unified Industries' products, an exploded view has been shown for each model. Further technical information is available in our current full line

product catalog.

INSTRUCTIONS FOR ORDERING

Locate the model required in the index and turn to the page number indicated for the exploded

view.

Each serviceable part or sub-assembly in the exploded view is identified by a reference number. Use the reference number to locate the necessary part information in the parts list on

the opposite page.

Any parts listed without a reference number in the parts list are not sold separately, but are included in the sub-assembly above it as shown in the exploded view. Each item listed as a

sub-assembly will be sold complete including all of its component parts listed directly below it.

The parts list quantity column gives the required amount of each component part for each

complete assembly.

Specify which model each part is being ordered for to ensure that the correct part is shipped.

Always use the complete stock code number and part description for each part being ordered.

Specify the quantity needed for each part being ordered.

Email your order to: sales@unified-ind.com

or call Project / Distributor Sales at: (517) 546-3220

#### **GENERAL OPERATION AND MAINTENANCE INSTRUCTIONS**

A physical inspection of all Unified Industries' products is required at least every six months. Visually inspect all parts, moving as well as non-moving, for cracks, excessive wear, or other damage. Particular attention should be given to the following parts: load wheels (outer surface and bearings), side guide rollers, kick-up wheels, safety straps, attachment mechanisms or bolts, and all contact surfaces. Should cracks, excessive wear, or other damage be present, replace the part.

All trollies must move freely without restriction during operation. Should any restriction be present, an inspection and correction of the problem should be made.

Rail and bridge girder running surfaces must be clean and in good condition to allow the trollies to move freely.

Runway surfaces must be parallel and level to provide proper alignment for the bridge crane end trucks.

End stops on all bridge cranes, telescoping beams, or rails must be securely fastened with Grade 5 bolts, slotted nuts, and cotter pins. End stop bolts must be mounted with bolt head on rail surface, threads down, through the rail and end stop, as shown in exploded views of bridge cranes and telescopes.

Never operate bridge cranes without end truck trollies properly and securely fastened.

Do not load any bridge crane and/or trolley beyond its rated capacity as so labeled.

Safety straps are provided on trollies without built-in safety lugs in the casting. Any safety items such as safety straps, chains, etc. - provided with Unified Industries' trollies - must remain in place to provide added safety protection for the operator.

Any trolley model designed with special sliding or articulating action must be correctly mounted to allow the movement required.

Any conveyor type load wheels with grease fittings on the axle should be inspected and properly greased, using a silicone free molysulfide grease, approximately every six months depending on work load and use.

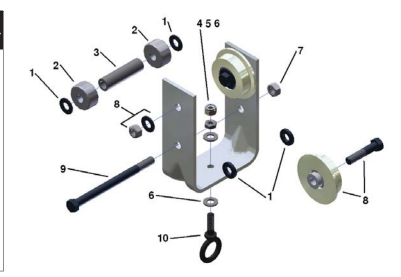
## PAGE 1 TROLLEY PARTS TABLE OF CONTENTS CATALOG



	PAGE
FT-225, FT-325-B, FT-333, FT-333-B	2
FT-233, FT-233-B, FT-266, FT-266-B	
MT-250-B	
MBC-500 WITHOUT KICKUP, MBC-500-S4 WITHOUT KICK UP	4
MBC-500 WITH KICKUP, MBC-500-S4 WITH KICK UP	5
AC-500-2, AC-500-2-4	6
SAC-500-2, SAC-500-2-4	7
UT-500-LL, UT-500-S	
UT-1000-S, UT-1000-LL	9
UT-1000-YBC	10
MBC-1000 WITHOUT KICKUP	11
MBC-1000 WITH KICKUP	12
AC-1027	13
SAC-1020	14
BT-325, BT-266, BT-333	15
BT-325-DHS, BT-266-DHS, BT-333-DHS	15
TSE-1017	
BT-325-10, BT-333-10	17
BT-325-10-DHS, BT-333-10-DHS	17
Universal Swivel S-300	18
Ontional Wheel Assemblies	19-20

#### FT-325, FT-325 FT-333, FT-333

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	53040	3/8" Washer	4
2	56170	3021 1.25" Guide Roller	2
3	55730	FT-333 Spacer	1
4	52020	5/16" Nylon Locknut	1
5	52040	5/16" Hex Nut	1
6	53030	5/16" Washer	2
7	52095	3/8" Top Lock Nut	1
8	30010	3022 Flanged Flat Wheel	2
		Sub-Assembly	
		2" Flat Wheel	2
		Wheel Bearing	2
		3/8" Washer	2
		3/8" Top Lock Nut	2
		3/8" Hex Bolt	2
9	50600	3/8" Hex Bolt	1
10	50020	5/16" Eyebolt	1



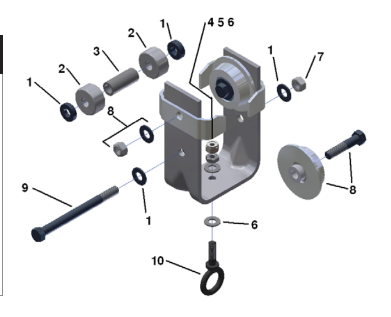
#### FT-333 and FT-333-B OPTIONS

(See Page 19 for Optional Wheels)

STOCK CODE		DESCRIPTION
30020	3039	2" Flanged Contour Wheel Assembly

#### FT-233, FT-233-B (BUMPER) FT-266, FT-266-B (BUMPER)

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	53040	3/8" Washer	4
2	56170	3021 1.25" Guide Roller	2
3	55710	FT-233 Spacer	1
4	52020	5/16" Nylon Locknut	1
5	52040	5/16" Hex Nut	1
6	53030	5/16" Washer	2
7	52095	3/8" Top Lock Nut	1
8	30020	3039 Flanged Contour	2
		Wheel Sub-Assembly	
		2" Contour Wheel	2
		Wheel Bearing	2
		3/8" Washer	2
		3/8" Top Lock Nut	2
		3/8" Hex Bolt	2
9	50600	3/8" Hex Bolt	1
10	50020	5/16" Eyebolt	1



© Copyright 2016, Unified Industries, Inc. All Rights Reserved. <u>www.unified-ind.com</u>

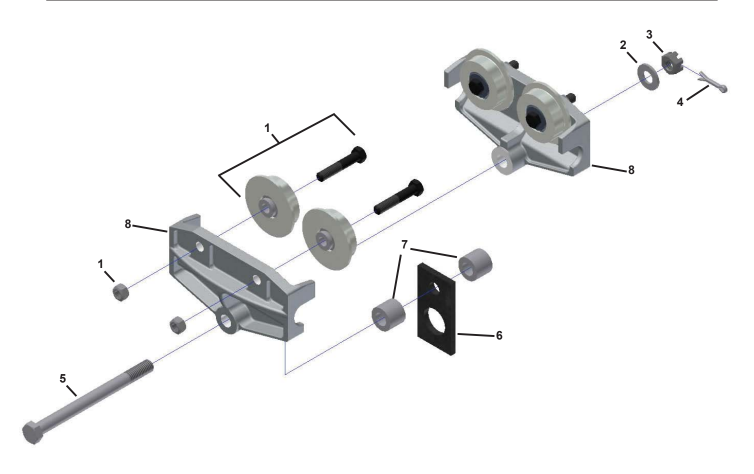
MT-250-B

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	30010	3022 Flanged Flat Wheel Sub-Assembly 2" Flanged Flat Wheel	4
		Wheel Bearing	4
		3/8" Top Lock Nut 3/8" Hex Bolt	4 4
2	53060	1/2" Washer	1
3	52220	1/2" Slotted Hex Nut	1
4	54040	1/8" Cotter Pin	1
5	50900	1/2" Hex Bolt	1
6	61180	MT-250B Hanger Strap	1
7	83540	1" OD x 9/16 ID CQ STL Tube	2
8	59150M	MT-250B Machined Casting	2

#### MT-250-B OPTIONS

(See Page 25 for Optional Wheels)

STOCK CODE		DESCRIPTION
30020 30025 30365	3039	2" Flanged Contour Wheel Assembly 2" Brass Flanged Contour Wheel Assembly 2" Brass Flanged Flat Wheel Assembly



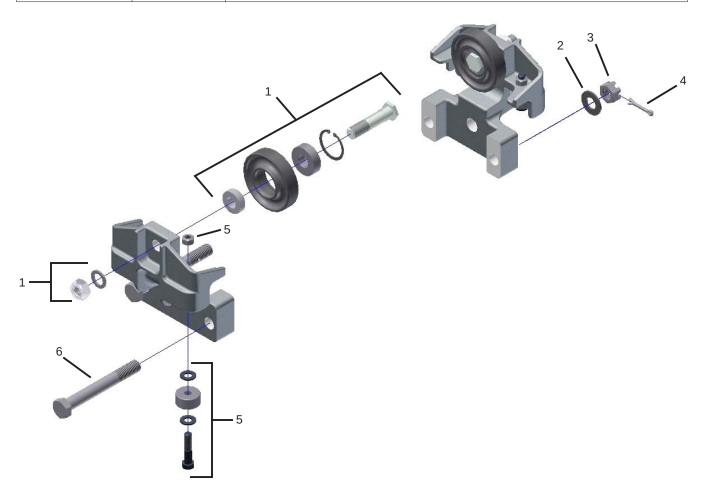
© Copyright 2016, Unified Industries, Inc. All Rights Reserved. <u>www.unified-ind.com</u>

#### MBC-500 WITHOUT KICKUP WHEELS MBC-500-S4 WITHOUT KICKUP WHEELS

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	30095	3.2 Flat Wheel Assembly	2
		3.2" Flat Wheel	2
		Snap Ring	2
		Wheel Bearing	2
		Stud	2
		Spacer	2
		5/8" Wheel Stud Washer	2
		5/8" Nylon Insert Jam Nut	2
2	53070	5/8" Washer	2
2 3	52290	5/8" Slotted Hex Nut	2
4	54083	5/32" Cotter Pin	2
5	15010	Guide Roller Sub-Assembly	4
		3021 1.25" Guide Roller	4
		3/8" Hex Bolt	4
		3/8" Top Lock Nut	4
		3/8" Washer	8
6	51110	5/8" Hex Bolt	2

#### MBC-500 and MBC-500-S4 WITHOUT KICKUP WHEELS OPTIONS

STOCK CODE		DESCRIPTION
30110	3050	3.2" Contour Wheel Assembly
30370	3065	3.2" Flanged Brass Wheel Assembly
30420	3017	4" Flat Conveyor Wheel Assembly
30430	3018	4" Contour Conveyor Wheel Assembly

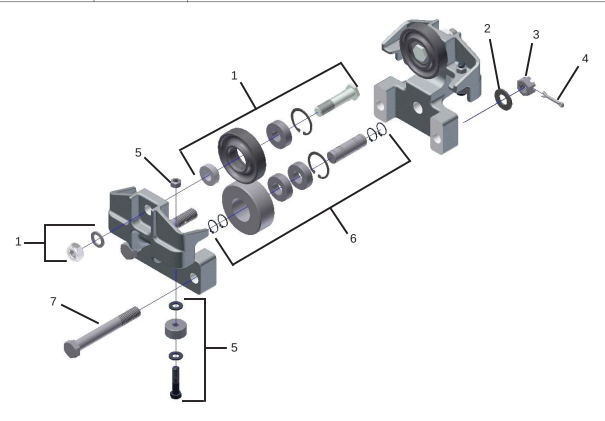


#### MBC-500 WITH KICKUP WHEELS MBC-500-S4 WITH KICKUP WHEELS

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	30095	3.2 Flat Wheel Assembly	2
		3.2" Flat Wheel	2
		Snap Ring	2
		Wheel Bearing	2
		Stud	2 2 2 2 2
		Spacer	2
		5/8" Wheel Stud Washer	2 2
		5/8" Nylon Insert Jam Nut	2
2	53070	5/8" Washer	2 2 2
2 3	52290	5/8" Slotted Hex Nut	2
4	54083	5/32" Cotter Pin	2
5	15010	Guide Roller Sub-Assembly	4
		3021 1.25" Guide Roller	4
		3/8" Hex Bolt	4
		3/8" Top Lock Nut	4
		3/8" Washer	8
6	30080	Double Bearing Kick-Up Wheel Assembly	1
		3.12" Double Bearing Kick-Up Wheel	1
		Wheel Bearing	2
		Snap Ring	1
		Snap Ring	4
		Double Bearing Kickup Axle	1
7	51110	5/8" Hex Bolt	2

#### MBC-500 and MBC-500-S4 WITH KICKUP WHEELS OPTIONS

STOCK CODE		DESCRIPTION
30110	3050	3.2" Contour Wheel Assembly
30370	3065	3.2" Flanged Brass Wheel Assembly
30420	3017	4" Flat Conveyor Wheel Assembly
30430	3018	4" Contour Conveyor Wheel Assembly

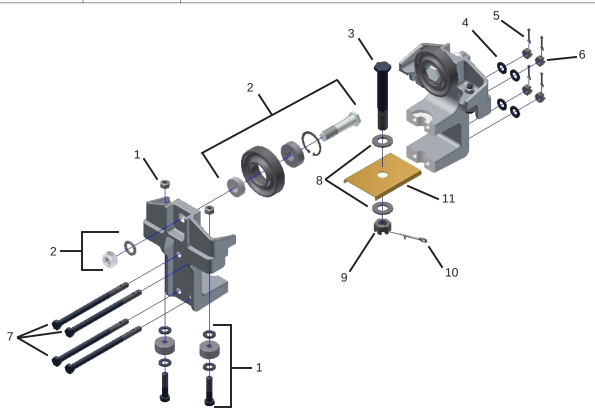


#### AC-500-2 AC-500-2-4

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	15010	Guide Roller Sub-Assembly	4
		3021 1.25" Guide Roller	4
		3/8" Hex Bolt	4
		3/8" Top Lock Nut	4
		3/8" Washer	8
2	30095	3.2 Flat Wheel Assembly	2
		3.2" Flat Wheel	2
		Snap Ring	2
		Wheel Bearing	2
		Stud	2 2 2 2
		Spacer	2
		5/8" Wheel Stud Washer	2
		5/8" Nylon Insert Jam Nut	2
3	51090	5/8" Half Head Hex Bolt	1
4	53040	3/8" Washer	4
5	54010	3/32" Cotter Pin	4
6	52110	3/8" Slotted Hex Nut	4
7	50610	3/8" Hex Bolt	4
8	53070	5/8" Washer	1
9	52290	5/8" Slotted Hex Nut	1
10	54083	5/32" Clotter Pin	1
11	75050	SAC-500 Brass Pad	1

#### AC-500-2 and AC-500-2-4 OPTIONS

STOCK CODE		DESCRIPTION
30110	3050	3.2" Contour Wheel Assembly
30370	3065	3.2" Flanged Brass Wheel Assembly
30420	3017	4" Flat Conveyor Wheel Assembly
30430	3018	4" Contour Conveyor Wheel Assembly

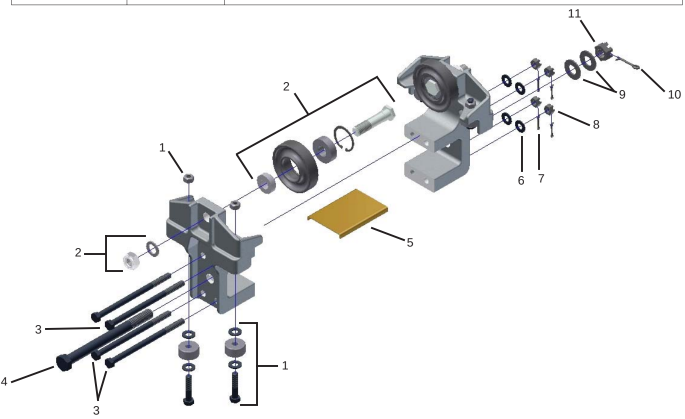


#### SAC-500-2 SAC-500-2-4

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	15010	Guide Roller Sub-Assembly	4
		3021 1.25" Guide Roller	4
		3/8" Hex Bolt	4
		3/8" Top Lock Nut 3/8" Washer	4
2	30095	3.2 Flat Wheel Assembly	8 2
	30099	3.2" Flat Wheel	
		Snap Ring	2 2 2 2 2 2
		Wheel Bearing	2
		Stud	2
		Spacer	2
		5/8" Wheel Stud Washer	
		5/8" Nylon Insert Jam Nut	2
3	50610	3/8" Hex Bolt	4
4	51170	5/8" Hex Bolt	1
5	75050	SAC-500 Brass Pad	1
6	53040	3/8" Washer	4
7	54010	3/32" Cotter Pin	4
8	52110	3/8" Slotted Hex Nut	4
9	53070	5/8" Washer	1
10	54083	5/32" Cotter Pin	1
11	52290	5/8" Slotted Hex Nut	1

#### **SAC-500-2 and SAC-500-2-4 OPTIONS**

STOCK CODE		DESCRIPTION
30110	3050	3.2" Contour Wheel Assembly
30370	3065	3.2" Flanged Brass Wheel Assembly
30420	3017	4" Flat Conveyor Wheel Assembly
30430	3018	4" Contour Conveyor Wheel Assembly

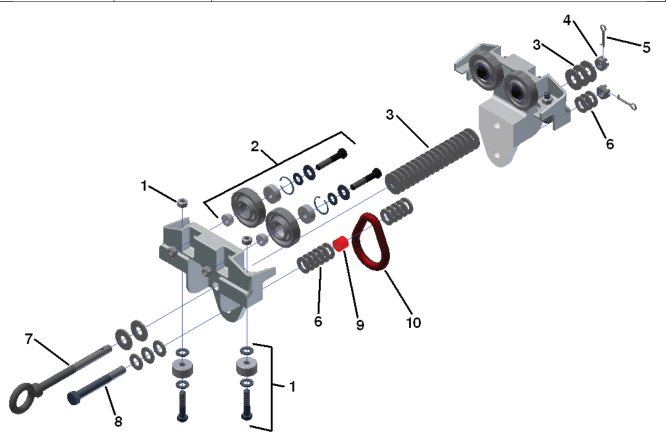


#### UT-500-LL UT-500-S

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	15010	Guide Roller Sub-Assembly	4
		3021 1.25" Guide Roller	4
		3/8" Hex Bolt	4
		3/8" Nylon Locknut	4
		3/8" Washer	8
2	30040	3052 Flat Wheel Sub-Assembly	4
		2.4" Flat Wheel	4
		Snap Ring	4
		Wheel Bearing	4
		Spacer	4
		3/8" Hex Bolt	4
		3/8" Top Lock Nut	4
		3/8" SAE Washer	4
		3/8" USS Washer	4
3	53140	1/2" USS Washer	17
4	52220	1/2" Slotted Hex Nut	2
5	54040	1/8" Cotter Pin	2
6	53060	1/2" SAE Washer	17
7	50080	1/2" Eyebolt	1 1
8	58040	1/2" Hex Bolt	1 1
9	55820	Spacer	
10	72010	1/2" Sling Link (For UT-500-LL Only)	
10	72010	1/2 Sining Linix (1 of 01-000-LE Offiy)	'

#### UT-500-LL and UT-500-S OPTIONS

STOCK CODE		DESCRIPTION
30060	3053	2.4" Contour Wheel Assembly

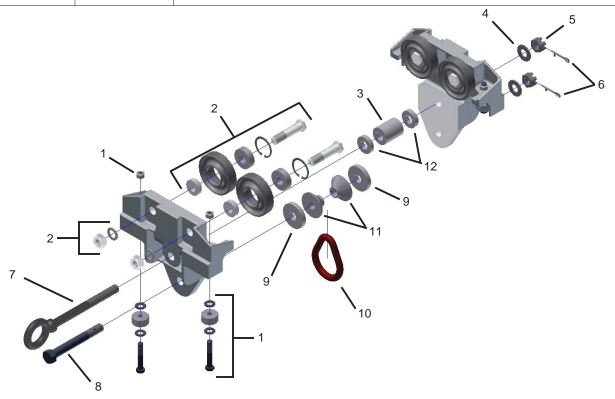


#### UT-1000-S UT-1000-LL

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	15020	Guide Roller Sub-Assembly	4
		3021 1.25" Guide Roller	4
		3/8" Hex Bolt	4
		3/8" Top Lock Nut	4
	20000	3/8" Washer	8
2	30090	3049 Flat Wheel Sub-Assembly	4
		3.2" Flat Wheel	4
		Snap Ring	4
		Wheel Bearing	4
		Stud	4
		Spacer 5/8" Wheel Stud Washer	4
		5/8" Nylon Insert Jam Nut	4
3	55660	#4 UT Spacer	1 1
4	53070	5/8" Washer	2
5	55229	5/8" Slotted Hex Nut	2
6	54083	5/32" Cotter Pin	1
7	50110	5/8" Eye Bolt	1
8	51100	5/8" Hex Bolt	1
9	55700	#10 UT Spacer	2
10	72010	1/2" Sling Link (For UT-1000-LL Only)	1
11	78440	UT-1000 Spool	2
12	55670	#5 UT Spacer	2

#### UT-1000-S and UT-1000-LL OPTIONS

STOCK CODE		DESCRIPTION
30110 30370	3050 3065	3.2" Contour Wheel Assembly 3.2" Flanged Brass Wheel Assembly
30420	3017	4" Flat Conveyor Wheel Assembly
30430	3018	4" Contour Conveyor Wheel Assembly

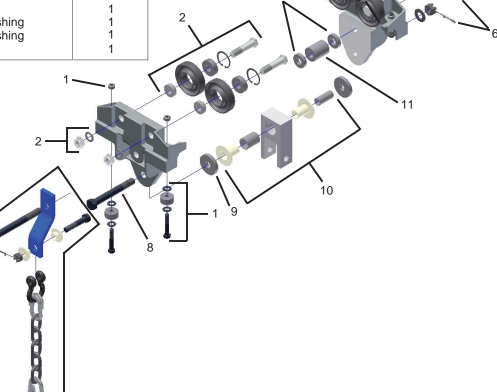


#### UT-1000-YBC

#### **UT-1000-YBC OPTIONS**

ANTITY 4	STOCK CODE		DESCRIPTION
4	30110	3050	3.2" Contour Wheel Assy.
4 4	30370 30420	3065 3017	3.2" Flanged Brass Wheel Assy. 4" Flat Conveyor Wheel Assy.
8	30430	3018	4" Contour Conveyor Wheel Assembly
4			

REF.	STOCK CODE	DESCRIPTION	QUANTIT
1	15020	Guide Roller Sub-Assembly 3021 1.25" Guide Roller	4 4
		3/8" Hex Bolt	4
		3/8" Top Lock Nut	4
		3/8" Washer	8
2	30090	3049 Flat Wheel Sub-Assy.	4
		3.2" Flat Wheel	4
		Snap Ring	4
		Wheel Bearing Stud	4 4
		Spacer	4
		5/8" Wheel Stud Washer	4
		5/8" Nylon Insert Jam Nut	4
3	55670	#5 UT Spacer	
4	53070	5/8" Washer	2 2 2
5	52290	5/8" Slotted Hex Nut	2
6	54083	5/32" Cotter Pin	2
7	15150	Safety Strap Sub-Assembly 5/8" Hex Bolt	1 1
		UT Safety Strap	
		#12 UT Nylon Bushing	
		#13 UT Nylon Bushing	1
		Anchor Shackle	1
		1/2" Hex Bolt	1
		1/2" Slotted Hex Nut	1
		1/8" Cotter Pin	1
		3/8" x 2 Repair Links	2
	E4400	3/8" BB Chain - Links	5
8 9	51100 55700	5/8" Hex Bolt	1
10	15085	#10 UT Spacer Yoke Block Sub-Assembly	2
10	10000	Yoke Block - Aluminum	1
		#8 UT Spacer	1
		#9 UT Spacer	1
		#6 UT Nylon Bushing	1
		#7 UT Nylon Bushing	1
11	55660	#4 UT Spacer	1

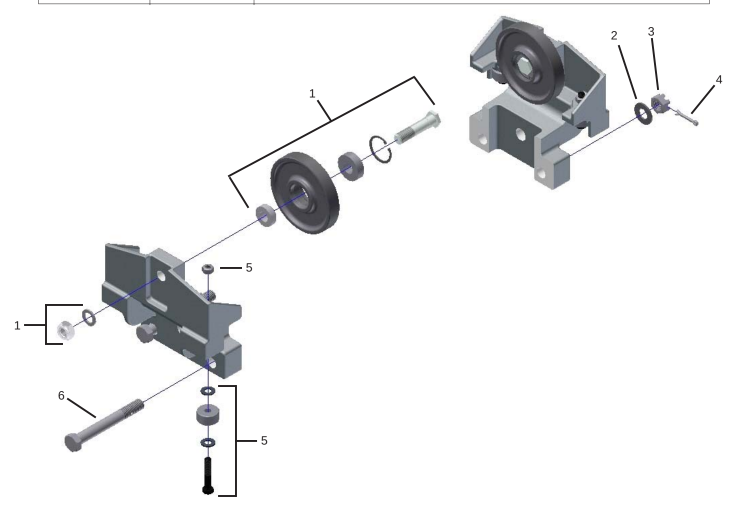


#### **MBC-1000 Without Kickup Wheels**

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	30250	3011 Flat Wheel Sub-Assembly	2
		4.6" Flat Wheel	2
		Snap Ring	2
		Wheel Bearing	2
		Stud	2
		Spacer	2
		5/8" Wheel Stud Washer	2
		5/8" Nylon Insert Jam Nut	2
2	53070	5/8" Washer	4
3	52290	5/8" Slotted Hex Nut	2
4	54083	5/32" Cotter Pin	2
5	15020	Guide Roller Sub-Assembly	4
		3021 1.25" Guide Roller	4
		3/8" Hex Bolt	4
		3/8" Top Lock Nut	4
		3/8" Washer	8
6	51110	5/8" Hex Bolt	2

#### **MBC-1000 Without Kickup Wheels OPTIONS**

STOCK CODE		DESCRIPTION
30270	3029	4.6" Contour Wheel Assembly
30290	3005	4.6" Double, Flat Wheel Assembly (MBC-1500)
30240	3038	4.6" Double, Contour Wheel Assembly (MBC-1500)
30380	3054	4.5" Flanged Brass Wheel Assembly

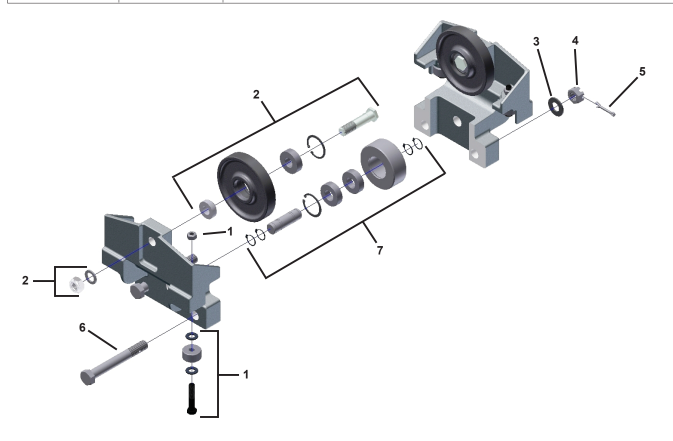


#### **MBC-1000 With Kickup Wheels**

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	15020	Guide Roller Sub-Assembly 3021 1.25" Guide Roller 3/8" Hex Bolt	4 4 4
2	30250	3/8" Top Lock Nut 3/8" Washer 3011 Flat Wheel Sub-Assembly 4.6" Flat Wheel Snap Ring	4 8 2 2 2
3 4 5 6 7	53070 52290 54083 51110 30080	Wheel Bearing Stud Spacer 5/8" Wheel Stud Washer 5/8" Nylon Insert Jam Nut 5/8" Washer 5/8" Slotted Hex Nut 5/32" Cotter Pin 5/8" Hex Bolt Double Bearing Kick-Up Wheel Assembly	2 2 2 2 2 2 2 2 2 2 2
		3.12" Double Bearing Kick-Up Wheel Wheel Bearing Snap Ring Snap Ring Double Bearing Kick-Up Axle	1 2 1 4 1

#### **MBC-1000 With Kickup Wheels OPTIONS**

STOCK CODE		DESCRIPTION
30270 30290	3029 3005	4.6" Contour Wheel Assembly 4.6" Double, Flat Wheel Assembly (MBC-1500)
30240 30380	3038 3054	4.6" Double, Contour Wheel Assembly (MBC-1500) 4.5" Flanged Brass Wheel Assembly

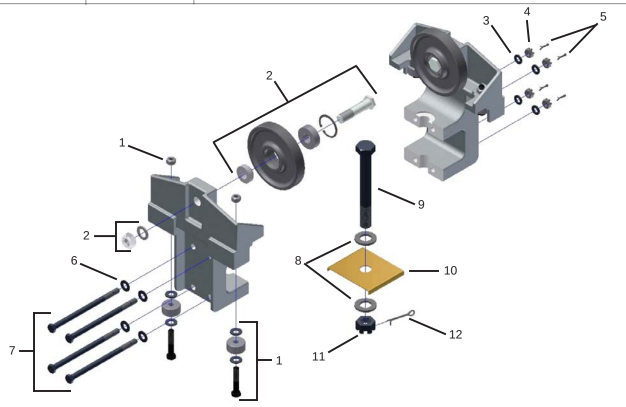


#### AC-1027

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	15020	Guide Roller Sub-Assembly	4
		3021 1.25" Guide Roller	4
		3/8" Hex Bolt	4
		3/8" Top Lock Nut 3/8" Washer	4 8
2	20250	3011 Flat Wheel Sub-Assembly	0
	30250	4.6" Flat Wheel	2
		Wheel Bearing	2
		Stud	2 2 2 2
		Spacer	
		5/8" Wheel Stud Washer	2
		Snap Ring	2 2 2
		5/8" Nylon Insert Jam Nut	2
3	53200	3/8" Lockwasher	4
4	52110	3/8" Slotted Hex Nut	4
5	54010	3/32" Cotter Pin	4
6	53040	3/8" Washer	4
7	50610	3/8" Hex Bolt	4
8	53080	3/4" Washer	2
9	51370	3/4" Hex Bolt	1
10	75040	SAC-1020 Brass Pad	1
11	52370	3/4" Slotted Hex Nut	1
12	54083	5/32" Cotter Pin	1

#### **AC-1027 OPTIONS**

STOCK CODE		DESCRIPTION
30270 30290 30240 30380	3029 3005 3038 3054	4.6" Contour Wheel Assembly 4.6" Double, Flat Wheel Assembly 4.6" Double, Contour Wheel Assembly 4.6" Flanged Brass Wheel Assembly

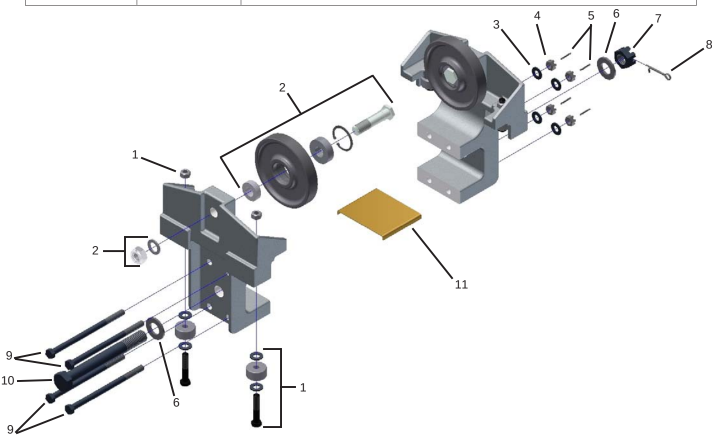


#### **SAC-1020**

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	15020	Guide Roller Sub-Assembly	4
		3021 1.25" Guide Roller	4
		3/8" Hex Bolt	4
		3/8" Top Lock Nut 3/8" Washer	4 8
2	30250	3011 Flat Wheel Sub-Assembly	2
_	00200	4.6" Flat Wheel	
		Snap Ring	2 2
		Wheel Bearing	2
		Stud	2
		Spacer	2 2
		5/8" Wheel Stud Washer	
	500.40	5/8" Nylon Insert Jam Nut	2
3	53040	3/8" Washer	4
4	52110	3/8" Slotted Hex Nut	4
5	54010	3/32" Cotter Pin	4
6	53080	3/4" Washer	2
7	52370	3/4" Slotted Hex Nut	1
8	54083	5/32" Cotter Pin	1 1
9	50610	3/8" Hex Bolt	4
10	51390	3/4" Hex Bolt	1
11	75040	SAC-1020 Brass Pad	1

#### **SAC-1020 OPTIONS**

STOCK CODE		DESCRIPTION
30270	3029	4.6" Contour Wheel Assembly
30290	3005	4.6" Double, Flat Wheel Assembly
30240	3038	4.6" Double, Contour Wheel Assembly
30380	3054	4.6" Flanged Brass Wheel Assembly



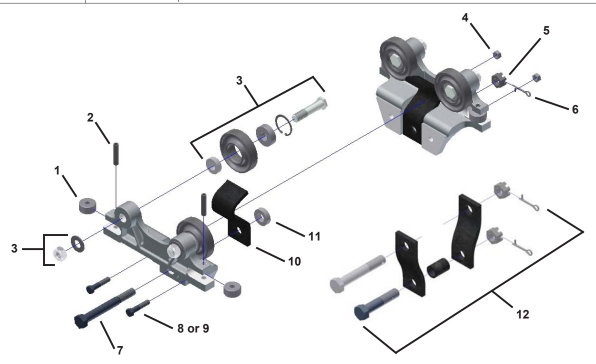
#### BT-325, BT-266, BT-333 BT-325-DHS, BT-266-DHS, BT-333-DHS

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	56170	3021-1 1.25" Guide Roller	4
2 3	54200	3/8" x 1.75" Spring Pin	4
3	30095	3049 Flat Wheel Sub-Assembly	4
		3.2" Flat Wheel	4
		Snap Ring	4
		Wheel Bearing	4
		Stud	4
		Spacer	4
		5/8" Sae Flat Washer	4
		5/8" Nylon Insert Jam Nut	4
4	52095	3/8" Top Lock Nut	2
5	52290	5/8" Slotted Hex Nut	1
6	54083	5/32" Cotter Pin	1
7	51110	5/8" Hex Bolt	1
8	50500	3/8" Hex Bolt	2
9**	50045	3/8" Rod End	2
10	61120	Safety Strap	2
11	55590	Spacer (Specify Trolley Model)	1
12**	15100	DHS-5011-1 Hanger Strap Sub-Assembly	1
		5/8" Eyebolt	1
		Hanger Strap	2
		Spacer	1
		5/8" Hex Bolt	1
		5/8" Slotted Hex Nut	2
		5/32" Cotter Pin	2

<sup>\*\*</sup> For DHS Option Only

#### BT-325, BT-266, BT-333 BT-325-DHS, BT-266-DHS, BT-333-DHS OPTIONS

STOCK CODE		DESCRIPTION
30110 30370 30420 30430	3050 3065 3017 3018	<ul><li>3.2" Contour Wheel Assembly</li><li>3.2" Flanged Brass Wheel Assembly</li><li>4" Flat Conveyor Wheel Assembly</li><li>4" Contour Conveyor Wheel Assembly</li></ul>

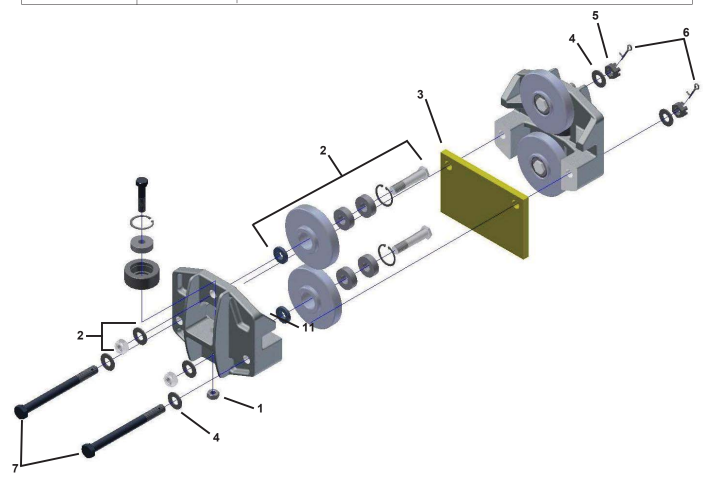


TSE-1017

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	15038	TSE Guide Roller Assembly	2
		2.4" Flat Wheel	2
		Snap Ring	2
		Wheel Bearing	4
		Spacer	2
		1/2" Hex Bolt	2
		1/2" Top Lock Nut	2
2	30290	3005 Double Flat Wheel Sub-Assembly	4
		4.6" Flat Wheel	4
		Snap Ring	4
		Wheel Bearing	8
		Stud	4
		Spacer	4
		5/8" Wheel Stud Washer	4
		5/8" Nylon Insert Jam Nut	4
3	55815	TSE Spacer	1
4	53070	5/8" Washer	4
5	52290	5/8" Slotted Hex Nut	2
6	54083	5/32" Cotter Pin	2
7	51170	5/8" Hex Bolt	2

**TSE-1017 OPTIONS** 

STOCK CODE		DESCRIPTION
30240	3038	4.6" Double, Contour Wheel Assembly



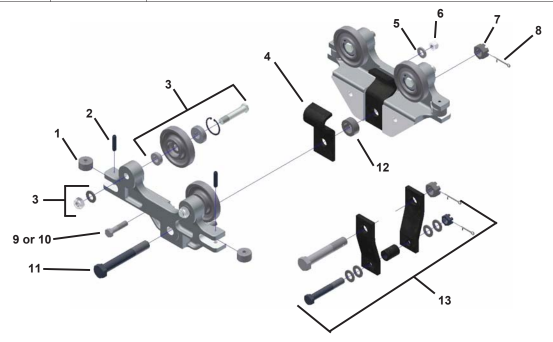
BT-325-10, BT-333-10, BT-325-10-DHS, BT-333-10-DHS

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	56180	3044-1 1.62 G. R. Bearing	4
2	54210	7/16" x 2" Spring Pin	4
3	30300	3046 Flat Wheel Sub-Assembly	4
		4.8" Flat Wheel	4
		Snap Ring	4
		Wheel Bearing	4
		Stud	4
		Spacer	4
		3/4" Flat Washer	4
		3/4" Nylon Insert Jam Nut	4
4	61110	Safety Strap	2
5	53240	5/8" Flat Washer	2 2 2
6	52255	5/8" Nylon Insert Lock Nut	2
7	52400	1" Slotted Hex Nut	1
8	54083	5/32" Cotter Pin	1
9	51020	5/8" Hex Bolt	2
10**	50102	5/8" Rod End	2
11	51550	1" Hex Bolt	1
12	55610	Spacer	1
13**	15110	DHS-5012-1 Hanger Strap Sub-Assembly	1
		1" Hex Bolt	1
		1" Slotted Hex Nut	1
		3/16" Cotter Pin	1
		Spacer	1
		Hanger Strap	2
		3/4" Hex Bolt	1
		3/4" Slotted Hex Nut	1
		5/3" Cotter Pin	1
		3/4" Washer	4

<sup>\*\*</sup> For DHS Option Only

#### BT-325-10, BT-333-10, BT-325-10-DHS, BT-333-10-DHS OPTIONS

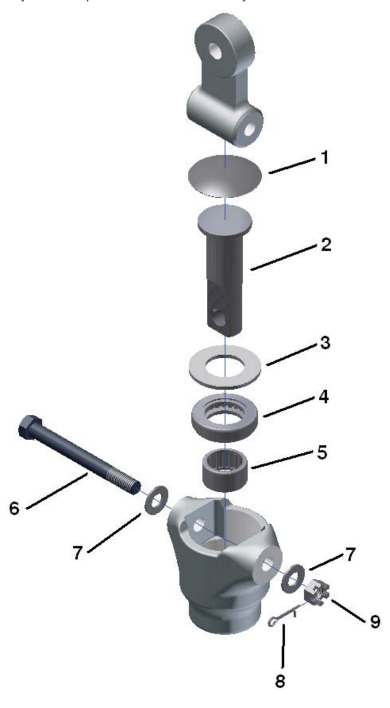
STOCK CODE		DESCRIPTION
30320 30390	3047 3061	4.8" Contour Wheel Assembly 4.8" Brass Flanged Wheel Assembly



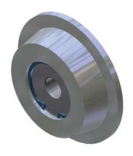
#### UNIVERSAL SWIVEL S-300

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	78470	Welsh Plug	1
2	54280	Detent 9 Swivel Pin	1
3	53110	1-1/2" Washer	1
4	56010	Thrust Bearing	1
5	56050	Roller Bearing	1
6	51130	5/8" Hex Bolt	1
7	53070	5/8" Washer	2
8	54083	5/32" Cotter Pin	1
9	52290	5/8" Slotted Hex Nut	1

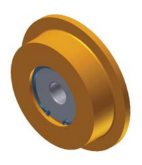
NOTE: Sold separately or as an Option on the BT-325-10 Trolley



#### **OPTIONAL WHEEL ASSEMBLIES**



2" DIA. FLANGED WHEEL 3039 - Contour (Shown) (30020)



2" DIA. BRAS FLANGED WHEEL Flat (Shown) (30365)



**2.4" DIA. WHEEL** 3053 - Contour (Shown) (30060)



3.2" DIA. WHEEL 3050 - Contour (Shown) (30110)



**4" DIA. CONVEYOR WHEEL** 3017 - Flat (Shown) (30420) 3018 - Contour (30430)



3.2" DIA. FLANGED WHEEL
3065 - Flat or Contour Brass (30370)

#### **OPTIONAL WHEEL ASSEMBLIES**



BRASS
4.5" DIA. FLANGED WHEEL
3030 - Flat or Contour / Brass (30380)



3029 - Contour (Shown) (30270)
Single Bearing
3011 - Flat (30250)
3005 - Flat / Double Bearing (30290)
3038 - Contour / Double Bearing (30240)



**4.8" DIA. WHEEL** 3047 - Contour (Shown) (30320) 3046 - Flat (30300)



BRASS
4.8" DIA. FLANGED WHEEL
3061 - Flat (Shown) or Contour Brass
(30390)





















## UNIFIED INDUSTRIES, INC.

A Columbus McKinnon Company

## ETA SYSTEM PARTS MANUAL

**ETA-4, ETA-5 & ETA-8** 







PARTS AND REPAIR MANUAL

This manual has been compiled to expedite the ordering of repair parts for Unified Industries' products, as well as to present to maintenance personnel the correct method of servicing the

product.

In order to show all component details of Unified Industries' products, an exploded view has

been shown for each model. Further technical information is available in our current full line

product catalog.

INSTRUCTIONS FOR ORDERING

Locate the model required in the index and turn to the page number indicated for the exploded

view.

Each serviceable part or sub-assembly in the exploded view is identified by a reference number. Use the reference number to locate the necessary part information in the parts list on

the opposite page.

Any parts listed without a reference number in the parts list are not sold separately, but are

included in the sub-assembly above it as shown in the exploded view. Each item listed as a sub-assembly will be sold complete including all of its component parts listed directly below it.

The parts list quantity column gives the required amount of each component part for each

complete assembly.

Specify which model each part is being ordered for to ensure that the correct part is shipped.

Always use the complete stock code number and part description for each part being ordered.

Specify the quantity needed for each part being ordered.

Email your order to: sales@unified-ind.com

Fax your order to: (517) 546-1273

or call Sales at: (517) 546-3220

© Copyright 2016, Unified Industries, Inc. All Rights Reserved. <u>www.unified-ind.com</u>

1

#### **GENERAL OPERATION AND MAINTENANCE INSTRUCTIONS**

A physical inspection of all Unified Industries' products is required per OSHA standards. Visually inspect all parts, moving as well as non-moving, for cracks, excessive wear, or other damage. Particular attention should be given to the following parts: load wheels (outer surface and bearings), side guide rollers, kick-up wheels, safety straps, attachment mechanisms or bolts, and all contact surfaces. Should cracks, excessive wear, or other damage be present, replace the part.

All trolleys must move freely without restriction during operation. Should any restriction be present, an inspection and correction of the problem should be made.

Rail and bridge girder running surfaces must be clean and in good condition to allow the trolleys to move freely.

Runway surfaces must be parallel and level to provide proper alignment for the bridge crane end trucks.

End stops on all bridge cranes, telescoping beams, or rails must be securely fastened with Grade 5 bolts, slotted nuts, and cotter pins. End stop bolts must be mounted with bolt head on rail surface, threads down, through the rail and end stop, as shown in exploded views of bridge cranes and telescopes.

Never operate bridge cranes without end truck trolleys properly and securely fastened.

Do not load any bridge crane and/or trolley beyond its rated capacity as so labeled.

Safety straps are provided on trollies without built-in safety lugs in the casting. Any safety items such as safety straps, chains, etc. - provided with Unified Industries' trolleys - must remain in place to provide added safety protection for the operator.

Any trolley model designed with special sliding or articulating action must be correctly mounted to allow the movement required.

Any conveyor type load wheels with grease fittings on the axle should be inspected and properly greased, using a silicone free molysulfide grease, approximately every six months depending on work load and use.

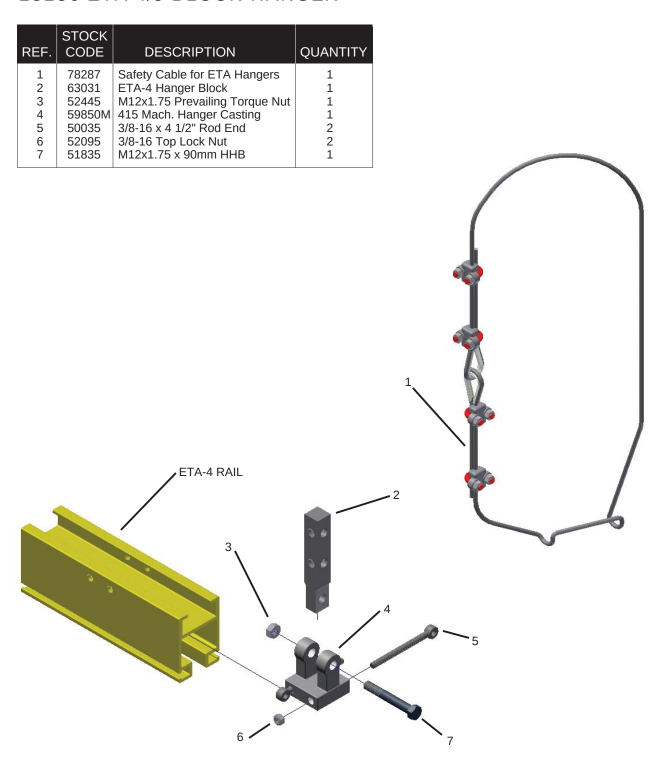
## PAGE 3 ETA PARTS CATALOG

#### **TABLE OF CONTENTS**



	PAGE
ETA-4/5 HANGERS	4-7
ETA-4/5 TROLLEYS	8-11
25260 ETA-4/5 BRONZE TEE ASSEMBLY	12
ETA-4/5	13-20
ETA-4/5 END STOPS	21-27
ETA-4/5 SPLICE ASSEMBLIES	28-30
ETA-8 HANGERS	31-35
ETA-8 TROLLEYS	36-46
25250 ETA-8 BRONZE TEE ASSEMBLY	47
ETA-8 END TRUCKS	48-61
ETA-8 END STOPS	62-66
ETA-8 SPLICE ASSEMBLIES	67-69

#### 25286 ETA-4/5 BLOCK HANGER



© Copyright 2016, Unified Industries, Inc. All Rights Reserved. <u>www.unified-ind.com</u>

## 25467 ETA-4/5 ADJUSTABLE BLOCK HANGER

				_	
REF.	STOCK CODE	DESCRIPTION	QUANTITY		
1 2 3	78287 52270 53405	Safety Cable for ETA Hangers 5/8-11 Hex Jam Nut 5/8 F436 (A325 Struc F/W)	1 2 2 1		
4 5 6	78288 52315 50035	Threaded Rod Hanger Block 5/8-11 Anco 2H Coloc Nut 3/8-16 x 4 1/2" Rod End	2 2		
7 8 9	59955 53340 51012	ETA-4 475A Mach. Block 5/8 Spherical Chair Washer 5/8-11 x 2 3/4" A325 Bolt	1 1 2 2		
10 11	52095 51140	3/8-16 Top Lock Nut 5/8-11 x 6" HHB 1 1/2" Shank	1		ì
				7	
				1	
				D	
					J
		2	<u>.</u>	<b>*</b>	
				3	6
		4	`*	5	
			1	6	
ΕT	ΓA-4 RAIL <b>∕</b>		6,		
				7	
		9//	,	8	
		10		ı	
				11	
			J		

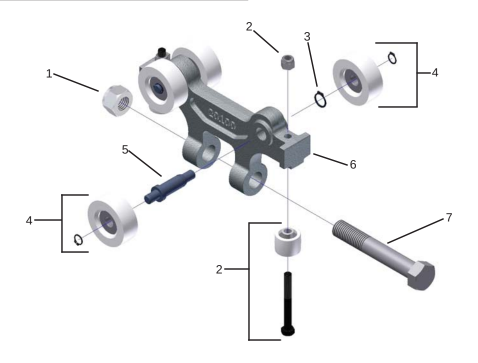
## 25474 ETA-4/5 CLOSED ADJUSTABLE HANGER

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1 2	78287 25704	Safety Cable for ETA Hangers ETA-4 Hanger Clip Assembly 5/8-11 x 2 1/2" A325 Bolt ETA-8 Rollover Clip ETA-4 Hanger Clip	
3 4 5 6 7 8 9 10 11 12	53405 52315 52270 78288 50035 59955 53340 51012 52095 51140	5/8 F436 (A325 Struc F/W) 5/8-11 Anco 2H Coloc Nut 5/8 F436 (A325 Struc F/W) 5/8-11 Anco 2H Coloc Nut 5/8-11 Hex Jam Nut Threaded Rod Hanger Block 3/8-16 x 4 1/2" Rod End ETA-4 475A Mach. Block 5/8 Spherical Chair Washer 5/8-11 x 2 3/4" A325 Bolt 3/8-16 Top Lock Nut 5/8-11 x 6" HHB 1 1/2" Shank	2 2 2 1 2 1 1 2 2 2
ETA-4	RAIL	2—	

## **27057 ETA-4/5 BEAM HANGER**

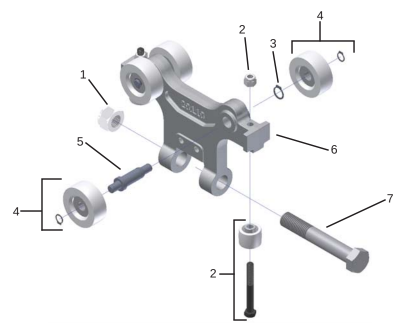
## 20100 ETA-4/5 SHORT BODY LOAD TROLLEY

REF.	STOCK CODE	DESCRIPTION	QUANTITY	REF.	STOCK CODE		QUANTITY
1	52455	M16x2.0 Nylon Insert Nut	1	5	57130	431 ETA-4 Wheel Stud	2
2	25159	ETA-4 Guide Roller Assy	2			1/2" Dia. 1215	
3	55060	N-5100-50 Snap Ring	2	6	59790M	401A Casting	1 1
4	28000	437 1.8 White Wheel N-5100-37 Snap Ring	4	7	51900	M16x2.0x100mm CL 8.8 HHB	1



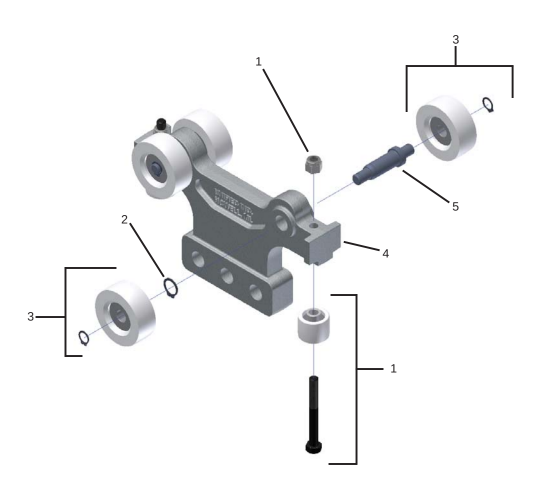
REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	52455	M16x2.0 Nylon Insert Nut	1
2	25159	ETA-4 Guide Roller Assy	2
3	55060	N-5100-50 Snap Ring	2
4	28000	437 1.8 White Wheel N-5100-37 Snap Ring	4
5	57130	431 ETA-4 Wheel Stud 1/2" Dia. 1215	2
6	59800M	401B Casting	1
7	51900	M16x2.0x100mm CL 8.8 HHB	1

## 20110 ETA-4/5 LONG BODY LOAD TROLLEY



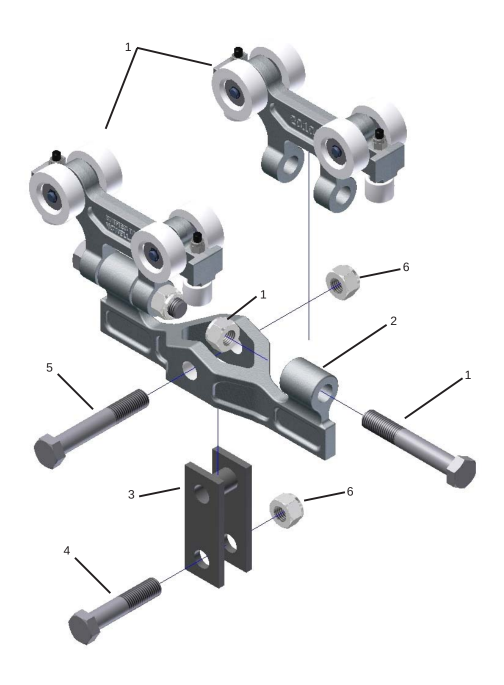
# 20115 ETA-4/5 THREE HOLE MOUNT LOAD TROLLEY

REF.	STOCK CODE	DESCRIPTION	QUANTITY	REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	25159	ETA-4 Guide Roller Assy	2	5	57130	431 ETA-4 Wheel Stud	2
2	55060	N-5100-50 Snap Ring	2			1/2" Dia. 1215	
3	28000	437 1.8 White Wheel	4				
		N-5100-37 Snap Ring					
4	59801M	401C Casting	1				

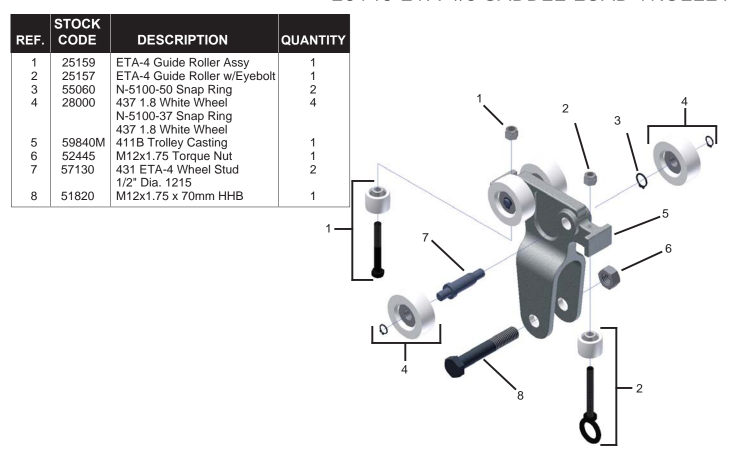


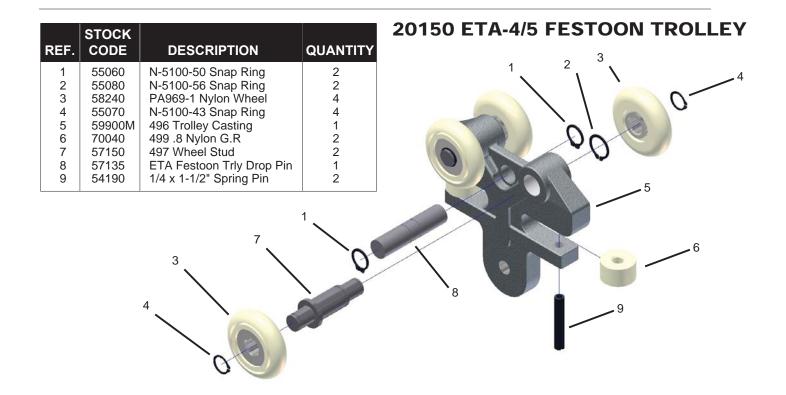
## **25330 ETA-4/5 DUAL HOIST TROLLEY**

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	20100	ETA-4/5 Short Body Load Trolley	2
2	59880M	441 Machined E/T Casting	1
3	25325	ETA-4/5 Clevis Weldment	1
4	51880	M16x2.0 x 75mm Nylon Insert Nut	1
5	51900	M16x2.0 x 100mm HHB	1
6	52455	M16 x 2.0 Nylon Insert Lock Nut	2



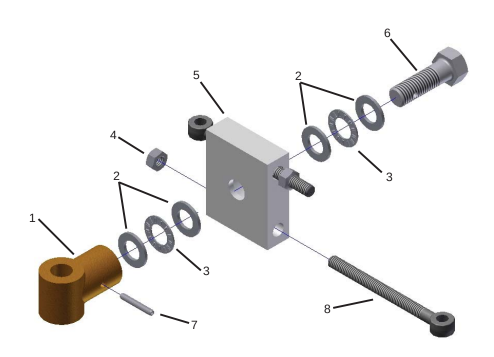
#### 20140 ETA-4/5 SADDLE LOAD TROLLEY





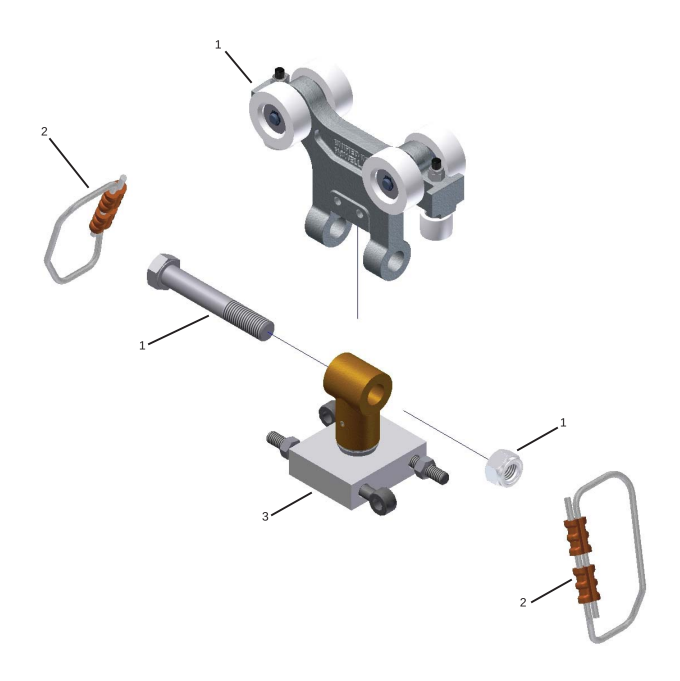
## 25260 ETA-4/5 BRONZE TEE ASSEMBLY

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	59830M	406 T Mn Br Casting	1
2	53370	TRC-1018 Thrust Washer	4
3	56150	NTA-1018 Thrust Bearing	2
4	52095	3/8-16 Top Lock Nut	2
5	59960	475B Machined Block	1
6	51020	5/8-11 x 2 1/2" GD5 HHB	1
7	54180	3/16 x 1 1/4" Spring Pin	1
8	50035	3/8-16 x 4 1/2" Rod End	2



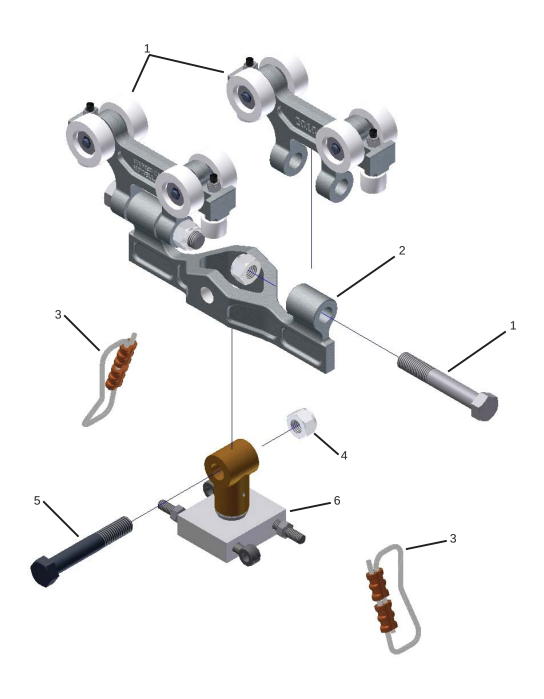
## 22521 ETA-4/5 SINGLE END TRUCK ASSEMBLY

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1 2	20110 25640	ETA-4/5 Long Body Load Trolley ETA-4 Safety Cable Assembly	1
3	25260	ETA-4/5 Bronze Tee Assembly	1



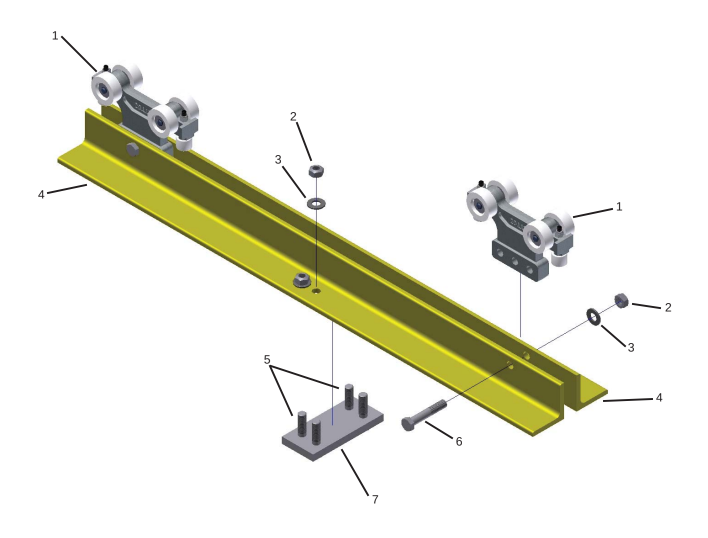
## 22540 ETA-4/5 DUAL END TRUCK ASSEMBLY

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	20100	ETA-4/5 Short Body Load Trolley	2
2	59880M	441 Machined E/T Casting	1
3	25640	ETA-4 Safety Cable Assembly	2
4	52455	M16x2.0 Nylon Insert Nut	1 1
5	51900	M16x2.0 x 100mm HHB	1
6	25260	ETA-4/5 Bronze Tee Assembly	1



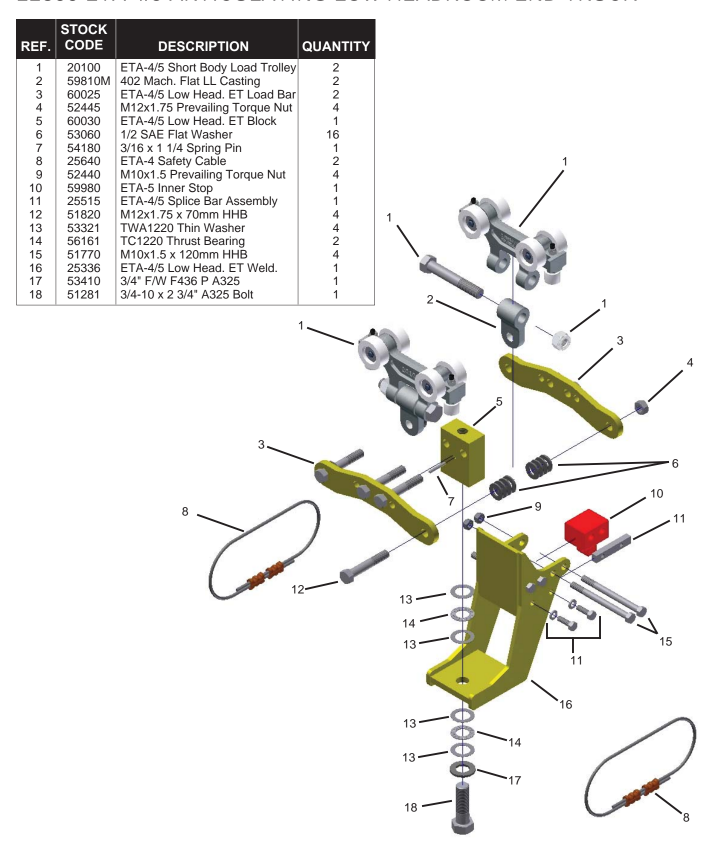
## **ETA-4/5 RIGID END TRUCK ASSEMBLY**

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	20115	ETA-4/5 Three Hole Mount Load Trolley	2
2	52185	1/2-13 Top Lock Nut	6
3	53060	1/2" SAE Flat Washer	6
4		End Truck Angle	2
5	50760	1/2-13 x 1 3/4 GR5 HHB	4
6	50809	1/2-13 x 2 3/4 GR5 HHB	2
7	78570	ETA-4 End Truck Block	1



© Copyright 2016, Unified Industries, Inc. All Rights Reserved. <u>www.unified-ind.com</u>

#### 22600 ETA-4/5 ARTICULATING LOW HEADROOM END TRUCK



## 22605 ETA-4/5 RIGID LOW HEADROOM END TRUCK

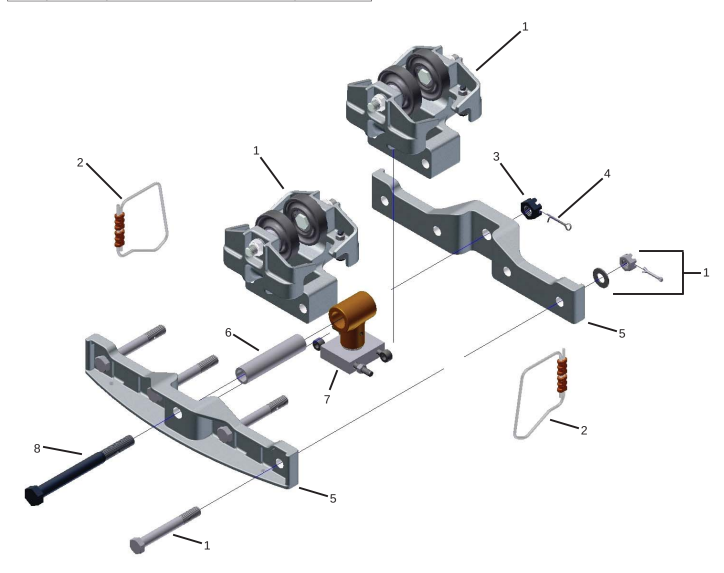
REF.	STOCK CODE	DESCRIPTION	QUANTITY		
1 2 3 4 5 6 7 8 9 10 11 12 13	20115 60025 52445 53060 25640 51820 52440 59980 25515 51770 60030 54180 25336 51260	ETA-4/5 Three Hole Mount Trolley ETA-4/5 Low Head. ET Load Bar M12x1.75 Prevailing Torque Nut 1/2 SAE Flat Washer ETA-4 Safety Cable Assembly M12x1.75 x 70mm HHB M10x1.5 Prevailing Torque Nut ETA-5 Inner Stop ETA-4/5 Splice Bar Assembly M10x1.5 x 120mm HHB ETA-4/5 Low Headroom ET Block 3/16 x 1 1/4 Spring Pin ETA-4/5 Low Headroom ET Weld. 3/4-10 x 2 1/4" A325 HHB	2 4 12 2 4 4 1 1 1 1		
		2			
		5		6	
		6	14-	12	13

## **ETA-4/5 STANDARD RAIL END TRUCK ASSEMBLIES**

(22557, 22558 AND 22559 WITHOUT KICKUP)

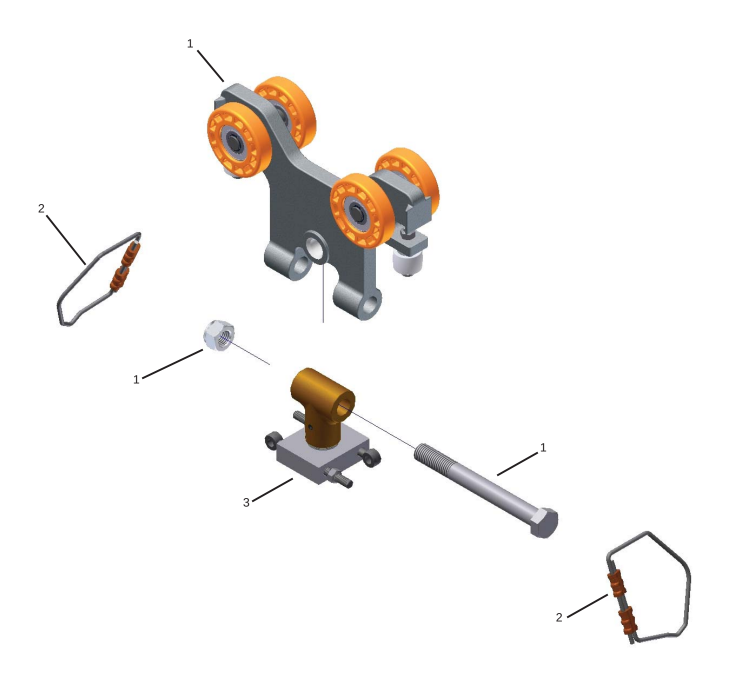
(22574, 22575 AND 22576 WITH KICKUP)

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	10189	MBC-500-3-325 Trolley W/O KU	2
2	25640	ETA-4 Safety Cable	2
3	52370	3/4-10 Small Slot Hex Nut	1 1
4	54086	5/32 x 1 1/2 Cotter Pin	1 1
5	59580M	156 MBC End Truck Mach. Cast.	2
6	25010	1 1/8 OD Wear Sleeve Assy	1
7	25411	ETA-4 507 Hanger Assy 108/475	1
8	51420	3/4-10 x 8 GR5 HHB	1



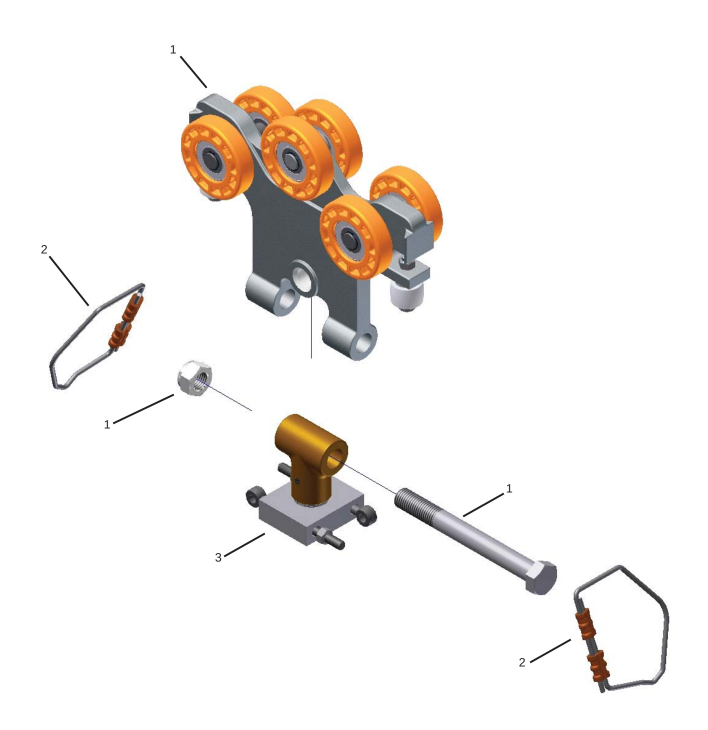
# 22039 ETA-4/5 SINGLE END TRUCK ASSEMBLY TO RUN ON ETA-8 (WITHOUT KICKUP)

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	20019	ETA-8 Long Body Load Trolley	1
2	25640	ETA-4 Safety Cable Assembly	2
3	25251	505A Hanger Assy (106/475)	1



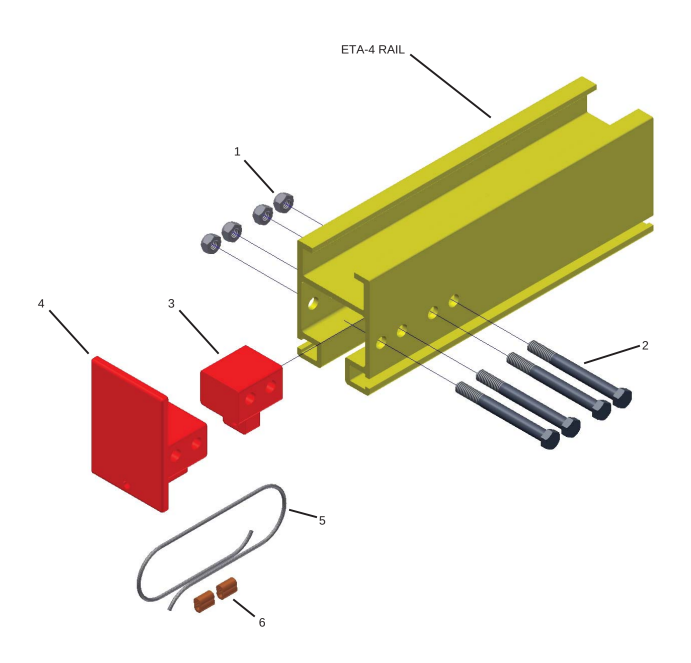
# 22047 ETA-4/5 SINGLE END TRUCK ASSEMBLY TO RUN ON ETA-8 (WITH KICKUP)

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	20069	ETA-8 Long Body Kickup Trolley	1
2	25640	ETA-4 Safety Cable Assembly	2
3	25251	505A Hanger Assy (106/475)	1



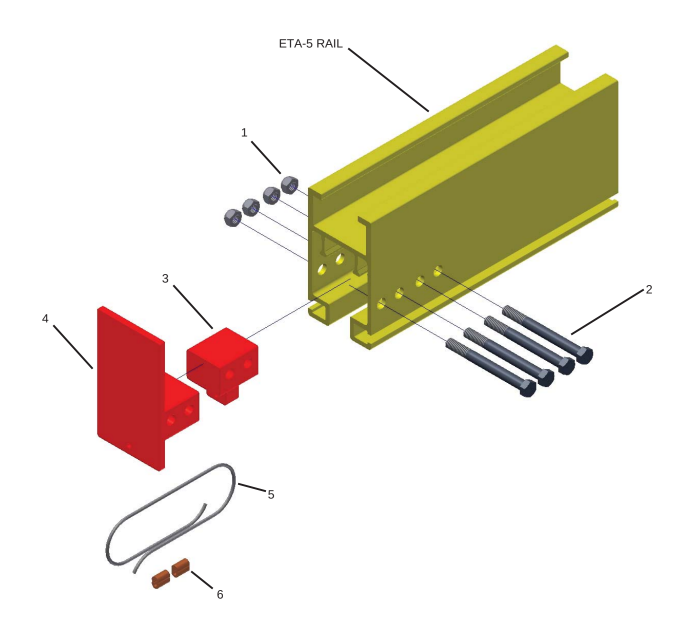
## 24900 ETA-4 DOUBLE END STOP

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	52440	M10x1.5 Prevailing Torque Nut	4
2	51765	M10x1.5 x 100mm HHB	4
3	59980	ETA-5 Inner Stop	1
4	59967	ETA-4 End Cap	1
5	65020	1/8" 7x19 Stain. Stl. Wire Rope	1
6	78020	1/8" Copper Oval Sleeve	2



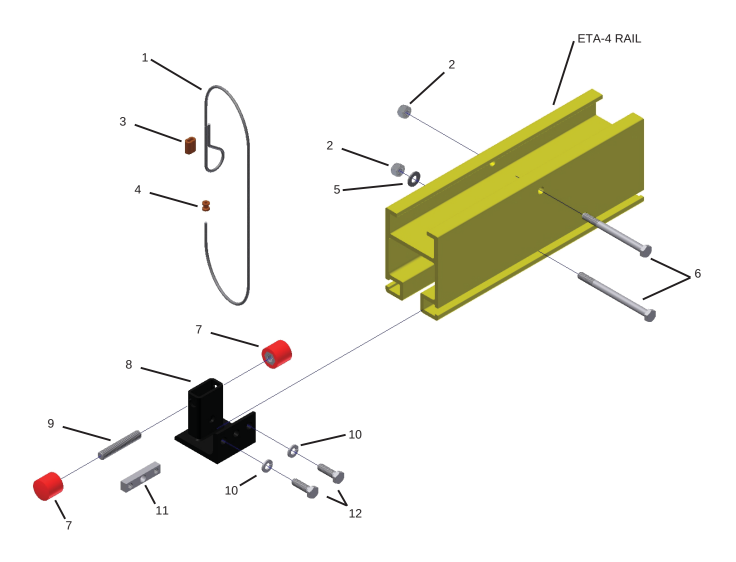
# **25194 ETA-5 DOUBLE END STOP**

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	52440	M10x1.5 Prevailing Torque Nut	4
2	51765	M10x1.5 x 100mm HHB	4
3	59980	ETA-5 Inner Stop	1
4	59970	ETA-5 Poly End Cap	1
5	65020	1/8" 7x19 Stain. Stl. Wire Rope	1
6	78020	1/8" Copper Oval Sleeve	2



# 25575 ETA-4/5 INSERTABLE MID-RAIL STOP

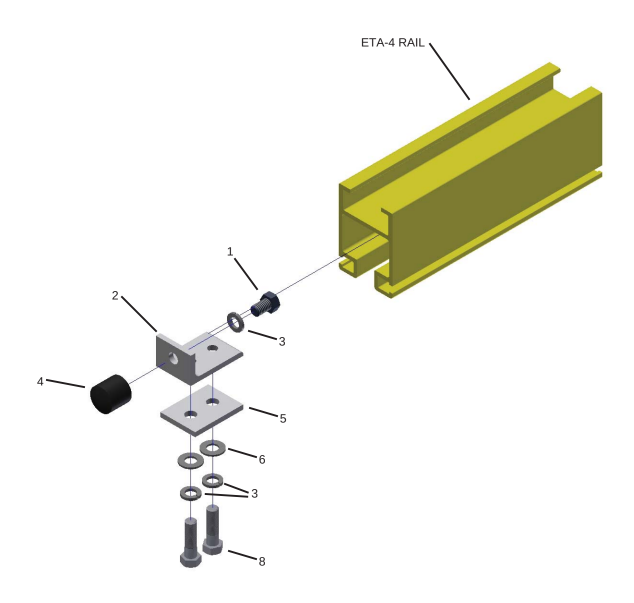
REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	65020	1/8" x 18" 7X19 SST. Wire Rope	1
2	52435	M8x1.25 Nylon Insert Lock Nut	2
3	78020	1/8" Copper Oval Sleeve	1
4	78021	1/8" Copper Stop Sleeve	1
5	53030	5/16 SAE Flat Washer	1 1
6	51725	M8x1.25 x 100mm HHB	2
7	60001	ETA-4/5 Poly Bumper	2
8	60000	ETA-4/5 Mid -Rail Stop Weldment	1 1
9	80970	3/8-16 x 2 1/4" Threaded Rod	1 1
10	52500	M8 Spring Lock Washer	2
11	60002	ETA-4/5 Mid-Rail Stop Bar	1 1
12	51720	M8x1.25 x 25mm HHB	2



© Copyright 2016, Unified Industries, Inc. All Rights Reserved. <u>www.unified-ind.com</u>

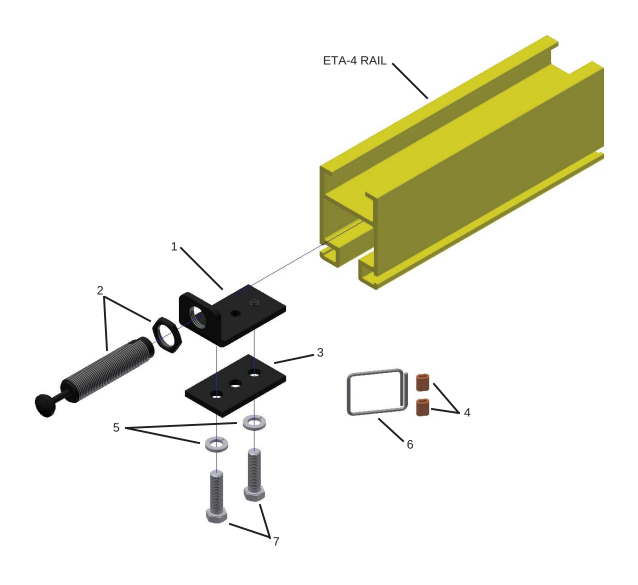
# 25580 ETA-4/5 MID-RAIL STOP ASSEMBLY

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	50720	1/2-13 x 3/4" HHB	1
2	25573	ETA-4 Mid Stop Angle	1 1
3	53230	1/2" Spring Lock Washer	3
4	62010	1 1/4" Neo Bumper	1 1
5	25574	ETA-4 Mid Stop Plate	1 1
6	53060	1/2" SAE Flat Washer	2
7	51795	M12x1.5 x 45mm HHB	2



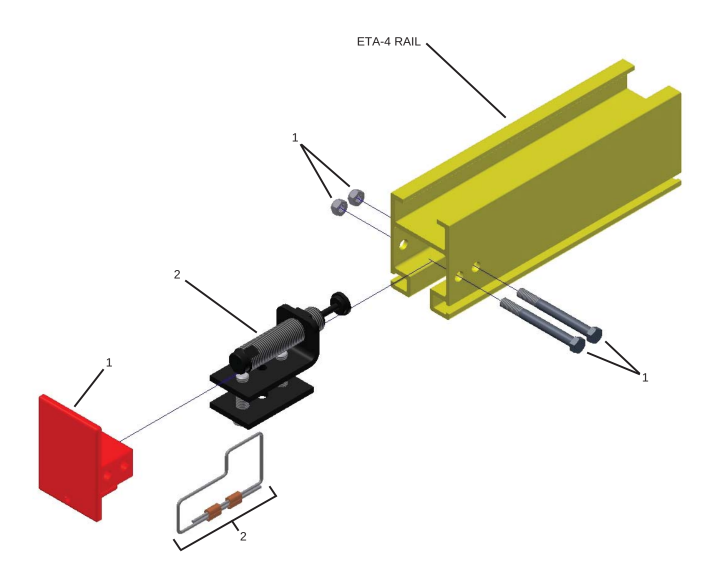
## 25185 ETA-4/5 POSITION STOP SHOCK ABSORBER ASSEMBLY

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	59902	ETA-4/5 Shock Absorber Holder	1
2	59904	SC650-3 SC Series Shock Absorber	1
3	59903	ETA-4/5 Position Stop Clamp Plate	1
4	78020	1/8" Copper Oval Sleeve	2
5	52510	12mm Spring Lock Washer	2
6	65020	1/8" x 14" 7x19 SST. Wire Rope	1 1
7	51790	M12x1.75 x 45mm HHB	2



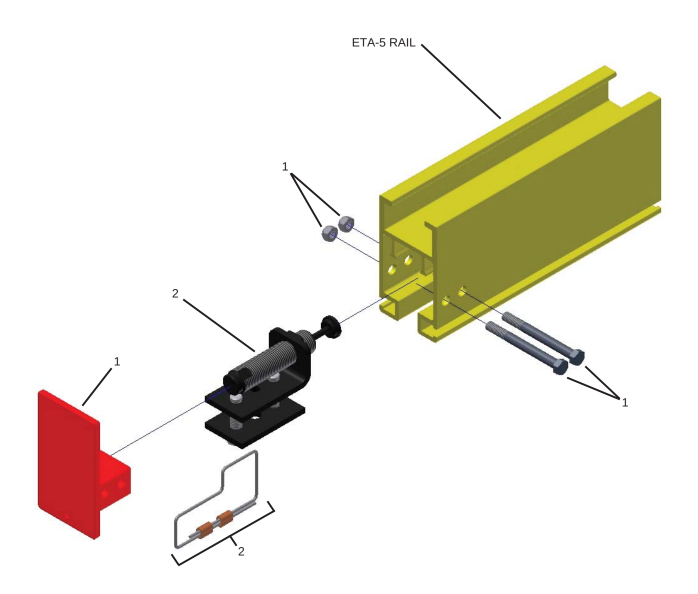
## 25133 ETA-4 END STOP SHOCK ABSORBER ASSEMBLY

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1 2	25199 25185	ETA-4 End Cap Assembly ETA-4/5 Position Stop Shock Absorber	1



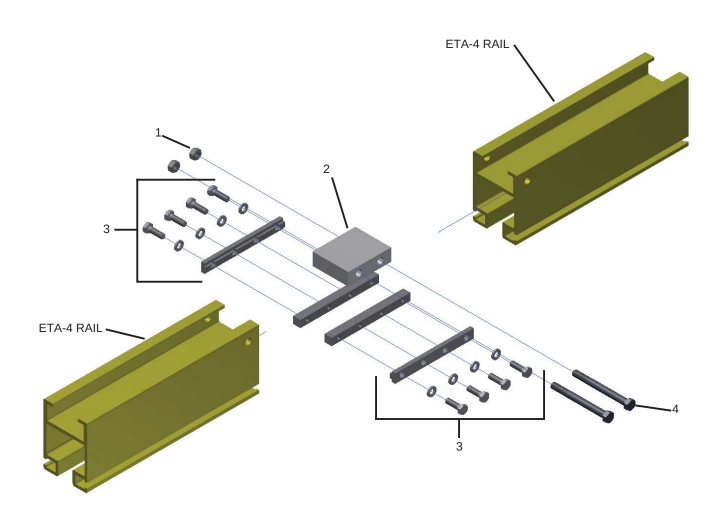
## 25134 ETA-5 END STOP SHOCK ABSORBER ASSEMBLY

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1 2	25192	ETA-5 End Cap Assembly	1
	25185	ETA-4/5 Position Stop Shock Absorber	2



# 25514 ETA-4/5 BOLTED SPLICE ASSEMBLY

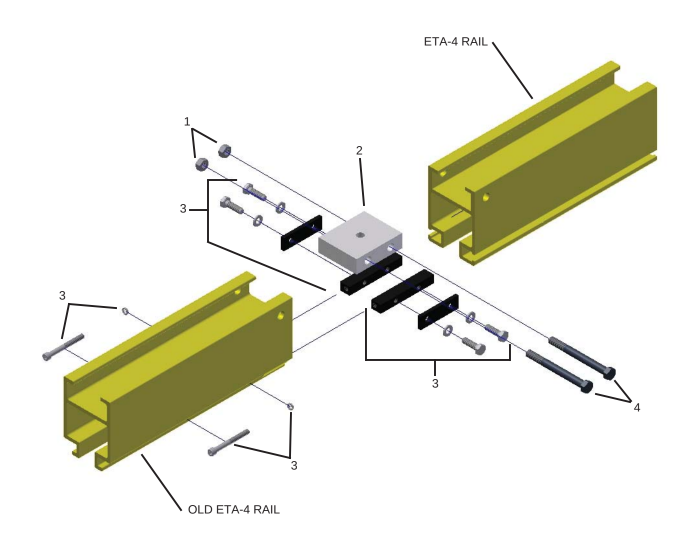
REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	52095	3/8-16 Top Lock Nut, GR C	2
2	59955	ETA-4 475A Block	1
3	25515	ETA-4/5 Splice Bar Assembly	2
		M8x1.25 x 25mm HHB	4
		8mm Spring Lock Washer	4
4	50035	3/8-16 X 4-1/2" Rod End	2



© Copyright 2016, Unified Industries, Inc. All Rights Reserved. <u>www.unified-ind.com</u>

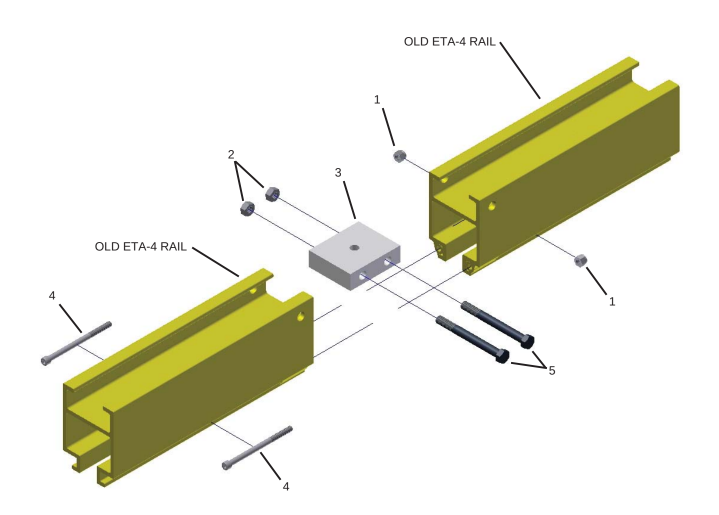
# **25559 ETA-4 TRANSITION SPLICE ASSEMBLY**

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	52440	M10x1.5 Prevailing Torque Nut	2
2	59955	ETA-4 475A Block	1
3	78290	ETA-4 Transition Splice Bar	2
		M8x1.25 x 25mm HHB	2
		8mm Spring Lock Washer	2
		M6x1.0 x 60mm SHCS	1
		6mm Spring Lock Washer	1
4	51765	M10x1.5 x 100mm HHB	2



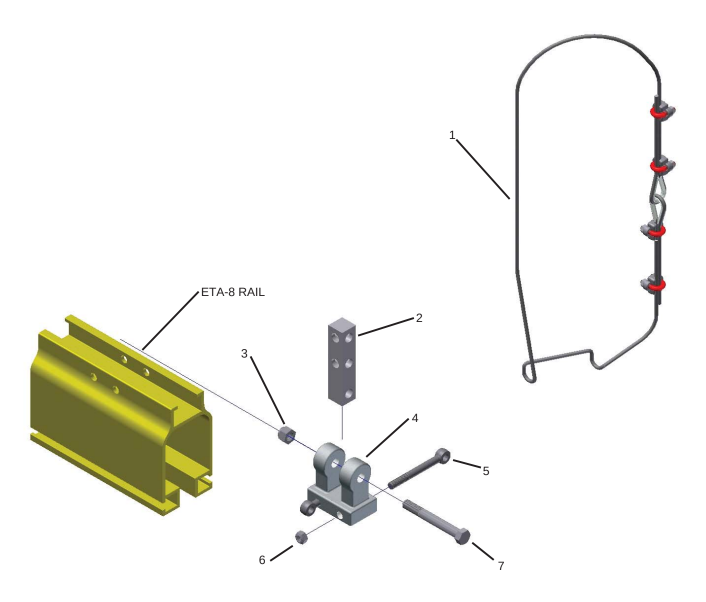
## **25530 ETA-4 OLD RAIL SPLICE ASSEMBLY**

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	52430	M6x1.0 Nylon Insert Lock Nut	2
2	52440	M10x1.5 Prevailing Torque Nut	2
3	59955	ETA-4 475A Block	1
4	51715	M6x1.0 x 100mm SHCS	2
5	51765	M10x1.5 x 100mm HHB	2



## **25170 ETA-8 BLOCK HANGER**

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	78287	Safety Cable for ETA Hangers	1
2	63020	ETA-8 Hanger Block	1
3	52450	M16x2.0 Prevailing Torque Nut	1
4	59690M	180/215 Mach. Hanger Casting	1
5	50075	1/2-13 x 4 1/2" Rod End	2
6	52185	1/2-13 Top Lock Nut	2
7	51915	M16x2.0 x 130mm HHB	1



## **25465 ETA-8 ADJUSTABLE BLOCK HANGER**

REF.	STOCK CODE	DESCRIPTION	QUANTITY				
1 2 3 4 5	78287 52270 53405 78288 52315	Safety Cable for ETA Hangers 5/8-11 Hex Jam Nut 5/8 F436 (A325 Struc F/W) Threaded Rod Hanger Block 5/8-11 Anco 2H Coloc Nut	1 2 2 1				
6 7 8 9 10	50075 59950 53340 51012 52185 51140	1/2-13 x 4 1/2" Rod End 175/280 Hanger Mach. Block 5/8 Spherical Chair Washer 5/8-11 x 2 3/4" A325 Bolt 1/2-13 Top Lock Nut 5/8-11 x 6" HHB 1 1/2" Shank	2 2 1 1 2 2				
	01110	TOO TENO THE PERSON OF THE PER	<u> </u>				
					1	7	
						2	
	_ 1		2		·		
		3	2		3	-	
		3	*			5	, ·
			(		0	0	6
	ETA-8 RA	AIL	4	9		7	
		9*		<b>6</b> _	<del></del> 8		
						I1	

## **25472 ETA-8 CLOSED ADJUSTABLE HANGER**

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1 2	78287 25702	Safety Cable for ETA Hangers ETA-8 Hanger Clip Assembly 5/8-11 x 2 1/2" A325 Bolt ETA-8 Rollover Clip ETA-8 Hanger Clip	
3 4 5 6 7 8 9	53405 52315 52270 78288 50075 59955 53340 51012	5/8 F436 (A325 Struc F/W) 5/8-11 Anco 2H Coloc Nut 5/8 F436 (A325 Struc F/W) 5/8-11 Anco 2H Coloc Nut 5/8-11 Hex Jam Nut Threaded Rod Hanger Block 1/2-13 x 4 1/2" Rod End 175/280 Machined Block 5/8 Spherical Chair Washer	2 2 2 1 2 1 1 1
10 11	51012 52185	5/8-11 x 2 3/4" A325 Bolt 1/2-13 Top Lock Nut	2 2
E	TA-8 RAIL	6	2

## **27061 ETA-8 BEAM HANGER**

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	25170	ETA-8 Block Hanger Safety Cable for ETA Hangers ETA-8 Hanger Block M16x2.0 Prevailing Torque Nut 180/215 Mach. Hanger Casting	1
2	25702	1/2-13 x 4 1/2" Rod End 1/2-13 Top Lock Nut M16x2.0 x 130mm HHB ETA-8 Hanger Clip Assembly 5/8-11 x 2 1/2" A325 Bolt ETA-8 Rollover Clip ETA-8 Hanger Clip	1
3 4 5	51012 53405 52315	5/8 F436 (A325 Struc F/W) 5/8-11 Anco 2H Coloc Nut 5/8-11 x 2 3/4" A325 BOLT 5/8 F436 (A325 Struc F/W) 5/8-11 Anco 2H Coloc Nut	2 2 2 2
		2	
	3		

## **27070 ETA RIGID MOUNT HANGER**

27070 L	A KIOD MOOILI III	WIO LIC		
REF. CODE	DESCRIPTION	QUANTITY		
1 78287 2 52315 3 53405 4 78285 5 78565	Safety Cable for ETA Hangers 5/8-11 Anco 2H Coloc nut 5/8-11 F436 (A325 Struc. Washer) ETA Toe Clip ETA-8 Rigid End Truck Block 5/8-11 x 3" A325 Bolt	1 2 2 1 1		
6 51013	5/8-11 x 3" A325 Bolt	1 2		
			1	
	∠ETA-8 RAIL			
	ETA-O RAIL			
			2	<b>*</b> /
	3	3		
		. <		
			4	
	The state of the s			
			5	i

## **20011 ETA-8 SHORT BODY LOAD TROLLEY**

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	55040	N-5100-075 Snap Ring	2
2	32050	137-C 3.2 Load Wheel	4
		N-5100-66PP Snap Ring	
3	52465	M20x2.5 Nylon Insert Nut	1
4	59390M	101 Trolley Casting	1
5	25161	ETA-8 Guide Roller	2
		M10x1.5 Nylon Insert Nut	
		M10x1.5 x 50mm SHCS	
6	57121	ETA-8 Axle	2
		3/4" Dia. 1215	
7	51996	M20x2.5 x 180mm HHB CL 8.8	1

<sup>\*</sup> For a trolley with **Black Load** wheels use replacement load wheel:

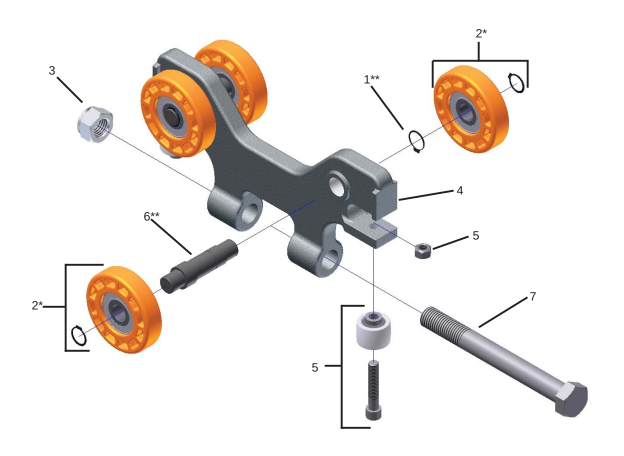
STOCK CODE	DESCRIPTION	QUANTITY
32040	3.2 Flat Black Load Wheel Assembly	4
	N-5100-66PP Snap Ring	

To change a trolley with **Black Load** wheels to **Orange Load** wheels:

STOCK CODE	DESCRIPTION	QUANTITY
28003	ETA-8 Load Wheel and Axle Kit	1
	ETA-8 Axle	1
	N-5100-075 Snap Ring	1
	137 Wheel Assy. with Snap Ring	2

<sup>\*\*</sup>Axle Kit to change a trolley with **Black Load** wheels to accept **Orange Load** wheels (does not include wheels):

STOCK CODE	DESCRIPTION	QUANTITY
28006	ETA-8 Load Trolley Axle Kit	1
	ETA-8 Load Trolley Axle	2
	N-5100-075 Snap Ring	2



#### 20019 ETA-8 LONG BODY LOAD TROLLEY

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	55040	N-5100-075 Snap Ring	2
2	32050	137-C 3.2 Load Wheel	4
		N-5100-66PP Snap Ring	
3	52465	M20x2.5 Nylon Insert Nut	1
4	59400M	101B Trolley Casting	1
5	25161	ETA-8 Guide Roller	2
		M10x1.5 Nylon Insert Nut	
		M10x1.5 x 50mm SHCS	
6	57121	ETA-8 Axle	2
		3/4" Dia. 1215	
7	51996	M20x2.5 x 180mm HHB CL 8.8	1

<sup>\*</sup> For a trolley with **Black Load** wheels use replacement load wheel:

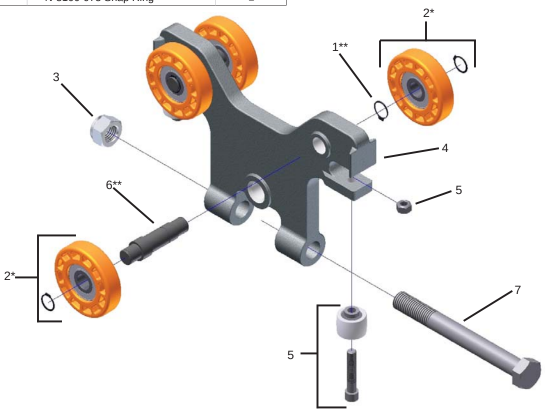
STOCK CODE	DESCRIPTION	QUANTITY
32040	3.2 Flat Black Load Wheel Assembly	4
	N-5100-66PP Snap Ring	

To change a trolley with **Black Load** wheels to **Orange Load** wheels:

STOCK CODE	DESCRIPTION	QUANTITY
28003	ETA-8 Load Wheel and Axle Kit	1
	ETA-8 Axle	1
	N-5100-075 Snap Ring	1
	137 Wheel Assy. with Snap Ring	2

<sup>\*\*</sup>Axle Kit to change a trolley with **Black Load** wheels to accept **Orange Load** wheels (does not include wheels):

STOCK CODE	DESCRIPTION	QUANTITY
28006	ETA-8 Load Trolley Axle Kit	1
	ETA-8 Load Trolley Axle	2
	N-5100-075 Snap Ring	2



#### 20024 THREE HOLE MOUNT LOAD TROLLEY

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	55040	N-5100-075 Snap Ring	2
2	32050	137-C 3.2 Load Wheel	4
		N-5100-66PP Snap Ring	
3	59486M	113C Trolley Casting	1
4	57121	ETA-8 Axle	2
		3/4" Dia. 1215	
5	25161	ETA-8 Guide Roller	2
		M10x1.5 Nylon Insert Nut	
		M10x1.5 x 50mm SHCS	

<sup>\*</sup> For a trolley with **Black Load** wheels use replacement load wheel:

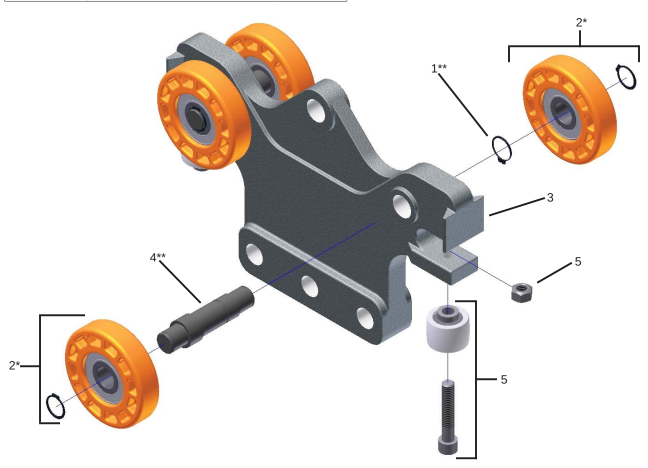
STOCK CODE	DESCRIPTION	QUANTITY
32040	3.2 Flat Black Load Wheel Assembly	4
	N-5100-66PP Snap Ring	

To change a trolley with **Black Load** wheels to **Orange Load** wheels:

STOCK CODE	DESCRIPTION	QUANTITY
28003	ETA-8 Load Wheel and Axle Kit	1
	ETA-8 Axle	1
	N-5100-075 Snap Ring	1
	137 Wheel Assy. with Snap Ring	2

<sup>\*\*</sup>Axle Kit to change a trolley with **Black Load** wheels to accept **Orange Load** wheels (does not include wheels):

STOCK CODE	DESCRIPTION	QUANTITY
28006	ETA-8 Load Trolley Axle Kit	1
	ETA-8 Load Trolley Axle	2
	N-5100-075 Snap Ring	2



#### 20068 ETA-8 SHORT BODY KICKUP TROLLEY

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	55040	N-5100-075 Snap Ring	3
2	32050	137-C 3.2 Load Wheel N-5100-66PP Snap Ring	6
3	52465	M20x2.5 Nylon Insert Nut	1
4	59480M	113 K.U. Trolley Casting	1
5	57141	ETA-8 Kickup Axle 3/4" Dia. 1215	1
6	25161	ETA-8 Guide Roller M10x1.5 Nylon Insert Nut M10x1.5 x 50mm SHCS	2
7	57121	ETA-8 Axle 3/4" Dia. 1215	2
8	51996	M20x2.5 x 180mm HHB	1

For a trolley with **Black Load** or **Black Kick-up** wheels use replacement:

STOCK CODE	DESCRIPTION	QUANTITY
32040	3.2 Flat Black Load Wheel Assembly	4
	N-5100-66PP Snap Ring	
28005	137 3.2 Black K.U. Wheel Assembly	2
	N-5100-66PP Snap Ring	

Axle Kit to change a trolley with **Black Load & Kick-up** wheels to accept **Orange Load & Kick-up** wheels (does not include wheels):

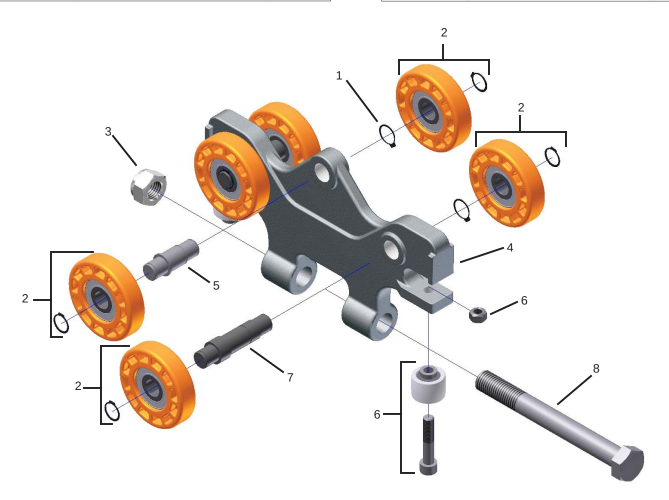
STOCK CODE	DESCRIPTION	QUANTITY
28007	Kick-up Trolley Axle Kit	1
	ETA-8 Load Trolley Axle	2
	ETA-8 Kick-up Trolley Axle	1
	N-5100-075 Snap Ring	3

To change Black Load wheels to Orange Load wheels:

STOCK CODE	DESCRIPTION	QUANTITY
28003	ETA-8 Load Wheel and Axle Kit	1
	ETA-8 Axle	1
	N-5100-075 Snap Ring	1
	137 Wheel Assy. with Snap Ring	2

To change Black Kick-up wheels to Orange wheels:

STOCK CODE	DESCRIPTION	QUANTITY
28004	ETA-8 K.U. Wheel and Axle Kit	1
	ETA-8 Kick-up Axle	1
	N-5100-075 Snap Ring	1
	137 Wheel Assy. with Snap Ring	2



#### 20069 ETA-8 LONG BODY KICKUP TROLLEY

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1 2	55040 32050	N-5100-075 Snap Ring 137-C 3.2 Load Wheel	3 6
3	52465	N-5100-66PP Snap Ring M20x2.5 Nylon Insert Nut	1
4	59485M	113B Trolley Casting	1
5	57141	ETA-8 Kickup Axle 3/4" Dia. 1215	1
6	25161	ETA-8 Guide Roller M10x1.5 Nylon Insert Nut	2
7	57121	M10x1.5 x 50mm SHCS ETA-8 Axle 3/4" Dia. 1215	2
8	51996	M20x2.5 X 180mm HHB	1

For a trolley with **Black Load** or **Black Kick-up** wheels use replacement:

STOCK CODE	DESCRIPTION	QUANTITY
32040	3.2 Flat Black Load Wheel Assembly	4
	N-5100-66PP Snap Ring	
28005	137 3.2 Black K.U. Wheel Assembly	2
	N-5100-66PP Snap Ring	

Axle Kit to change a trolley with **Black Load & Kick-up** wheels to accept **Orange Load & Kick-up** wheels (does not include wheels):

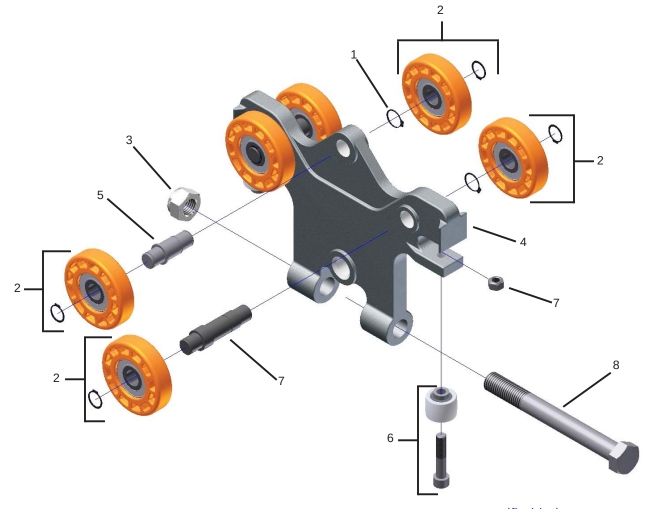
STOCK CODE	DESCRIPTION	QUANTITY
28007	Kick-up Trolley Axle Kit	1
	ETA-8 Load Trolley Axle	2
	ETA-8 Kick-up Trolley Axle	1
	N-5100-075 Snap Ring	3

To change Black Load wheels to Orange Load wheels:

STOCK CODE	DESCRIPTION	QUANTITY
28003	ETA-8 Load Wheel and Axle Kit	1
	ETA-8 Axle	1
	N-5100-075 Snap Ring	1
	137 Wheel Assy. with Snap Ring	2

To change Black Kick-up wheels to Orange wheels:

STOCK CODE	DESCRIPTION	QUANTITY
28004	ETA-8 K.U. Wheel and Axle Kit	1
	ETA-8 Kick-up Axle	1
	N-5100-075 Snap Ring	1
	137 Wheel Assy. with Snap Ring	2



#### 20071 ETA-8 THREE HOLE KICKUP TROLLEY

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1 2*	55040 32050	N-5100-075 Snap Ring 137-C 3.2 Load Wheel N-5100-66PP Snap Ring	3 6
3 4	59486M 57141	113C Trolley Casting ETA-8 Kickup Axle 3/4" Dia. 1215	1 1
5	25161	ETA-8 Guide Roller M10x1.5 Nylon Insert Nut M10x1.5 x 50mm SHCS	2
6	57121	ETA-8 Axle 3/4" Dia. 1215	2

For a trolley with **Black Load** or **Black Kick-up** wheels use replacement:

STOCK CODE	DESCRIPTION	QUANTITY
32040	3.2 Flat Black Load Wheel Assembly N-5100-66PP Snap Ring	4
28005	137 3.2 Black K.U. Wheel Assembly N-5100-66PP Snap Ring	2

Axle Kit to change a trolley with **Black Load & Kick-up** wheels to accept **Orange Load & Kick-up** wheels (does not include wheels):

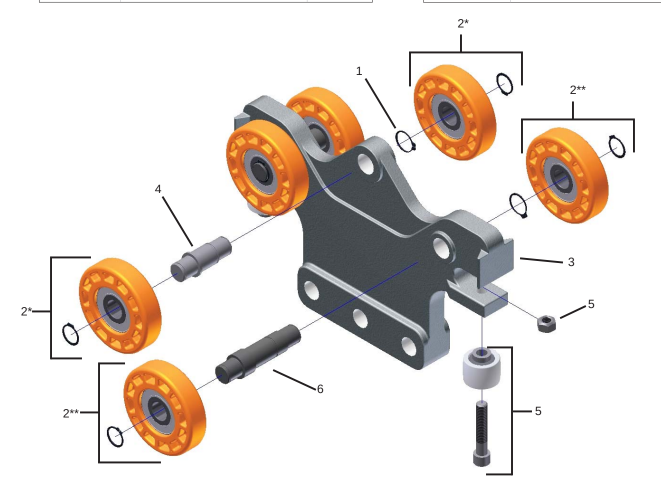
STOCK CODE	DESCRIPTION	QUANTITY
28007	Kick-up Trolley Axle Kit	1
	ETA-8 Load Trolley Axle	2
	ETA-8 Kick-up Trolley Axle	1
	N-5100-075 Snap Ring	3

To change Black Load wheels to Orange Load wheels:

STOCK CODE	DESCRIPTION	QUANTITY
28003	ETA-8 Load Wheel and Axle Kit	1
	ETA-8 Axle	1
	N-5100-075 Snap Ring	1
	137 Wheel Assy. with Snap Ring	2

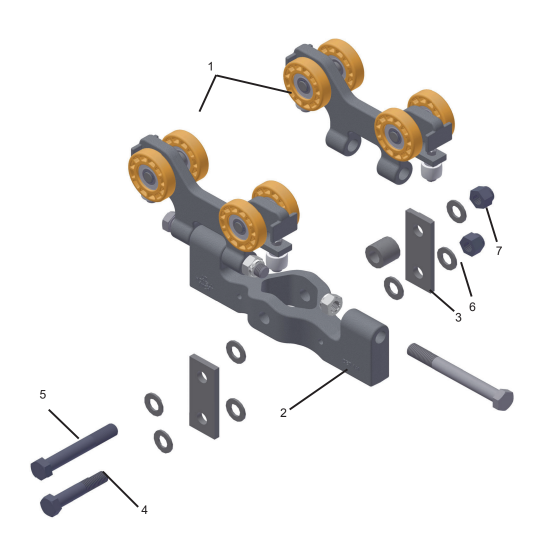
To change **Black Kick-up** wheels to **Orange** wheels:

STOCK CODE	DESCRIPTION	QUANTITY
28004	ETA-8 K.U. Wheel and Axle Kit	1
	ETA-8 Kick-up Axle	1
	N-5100-075 Snap Ring	1
	137 Wheel Assy. with Snap Ring	2



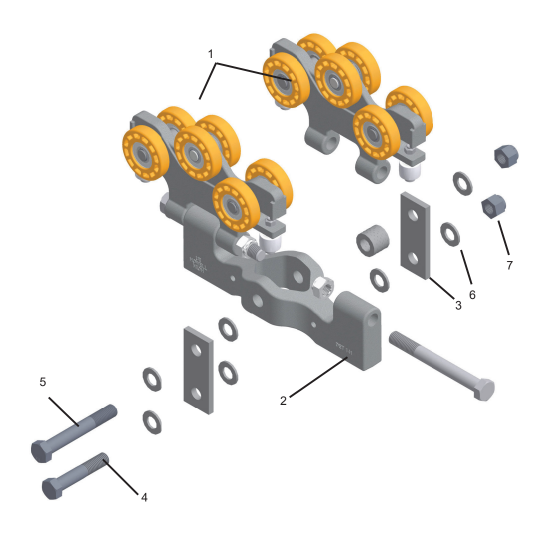
## 25120 ETA-8 DUAL HOIST TROLLEY (WITHOUT KICKUP)

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	20011	ETA-8 Short Body Load Trolley	2
2	59540M	141 Mach.Flt End Trk Casting	1
3	25121	150A Load Bar Clevis	2
4	51975	M20 X 2.5 X 100MM HHB CL 8.8	1
5	51987	M20 X 2.5 X 140MM HHB CL 8.8	1
6	53080	3/4 SAE FLAT WASHER	20
7	52465	M20 X 2.5 Nylon Insert Lock Nut	2



# 25125 ETA-8 DUAL HOIST TROLLEY (WITH KICKUP)

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	20068	ETA-8 Short Body Load Trolley w/KU	2
2	59540M	141 Mach.Flt End Trk Casting	1
3	25121	150A Load Bar Clevis	2
4	51975	M20 X 2.5 X 100MM HHB CL 8.8	1
5	51987	M20 X 2.5 X 140MM HHB CL 8.8	1
6	53080	3/4 SAE FLAT WASHER	20
7	52465	M20 X 2.5 Nylon Insert Lock Nut	2

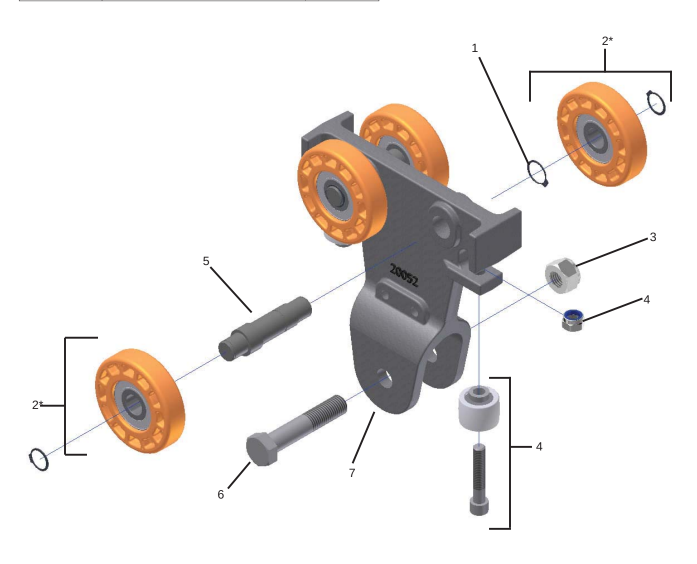


### **20052 SADDLE LOAD TROLLEY**

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	55040	N-5100-075 Snap Ring	2
2	32050	137-C 3.2 Load Wheel N-5100-66PP Snap Ring	4
3	52455	M16x2.0 Nylon Insert Nut	1
4	25161	ETA-8 Guide Roller Assembly M10x1.5 Nylon Insert Nut M10x1.5 x 50mm SHCS	2
5	57121	ETA-8 Axle 3/4" Dia. 1215	2
6	51890	M16x2.0 x 90mm HHB	1
7	59470M	111 Yoke Trolley Casting	1

<sup>\*</sup> For a trolley with **Black Load** wheels use replacement load wheel:

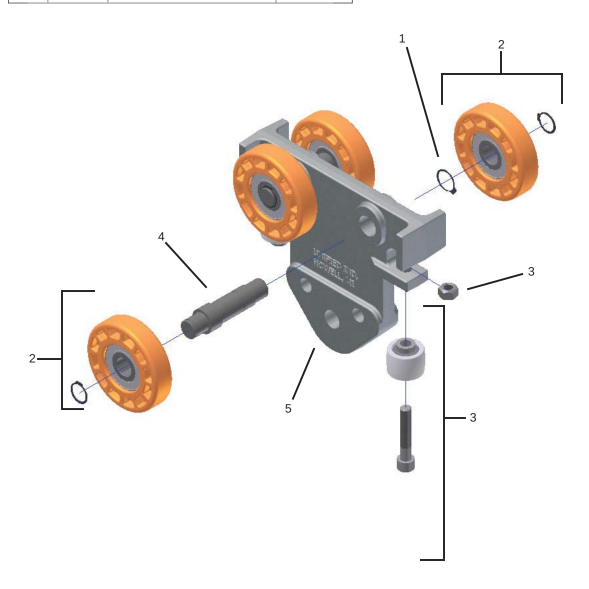
STOCK CODE	DESCRIPTION	QUANTITY
32040	3.2 Flat Black Load Wheel Assembly	4
	N-5100-66PP Snap Ring	



© Copyright 2016, Unified Industries, Inc. All Rights Reserved. <u>www.unified-ind.com</u>

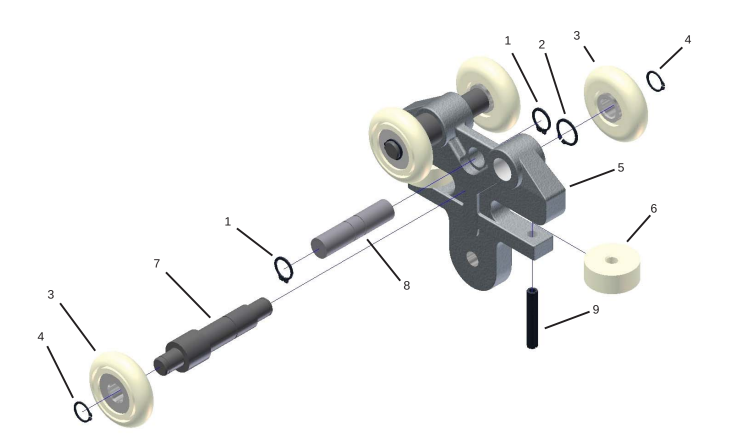
## **20070 PIN LOAD TROLLEY**

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	55040	N-5100-075 Snap Ring	2
2	32050	137B 3.2 Load Wheel N-5100-66PP Snap Ring	4
3	25161	ETA-8 Guide Roller Assembly M10x1.5 Nylon Insert Nut M10x1.5 x 50mm SHCS	2
4	57121	ETA-8 Axle 3/4" Dia. 1215 M16x2.0 x 90mm HHB	2
5	59500M	121 Machined Flat Trolley Cast	1



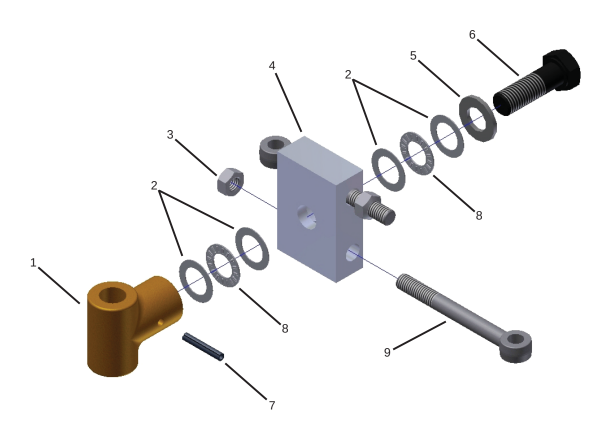
## **20090 ETA-8 FESTOON TROLLEY**

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	55060	N-5100-50 Snap Ring	2
2	55080	N-5100-56 Snap Ring	2
3	58240	PA969-1 Nylon Wheel	4
4	55070	N-5100-43 Snap Ring	4
5	59900M	496 Trolley Casting	1 1
6	70020	199 1 1/4" Nylon G.R	2
7	57160	197 Wheel Stud	2
8	57135	ETA Festoon Trly Drop Pin	1 1
9	54190	1/4 x 1-1/2" Spring Pin	2



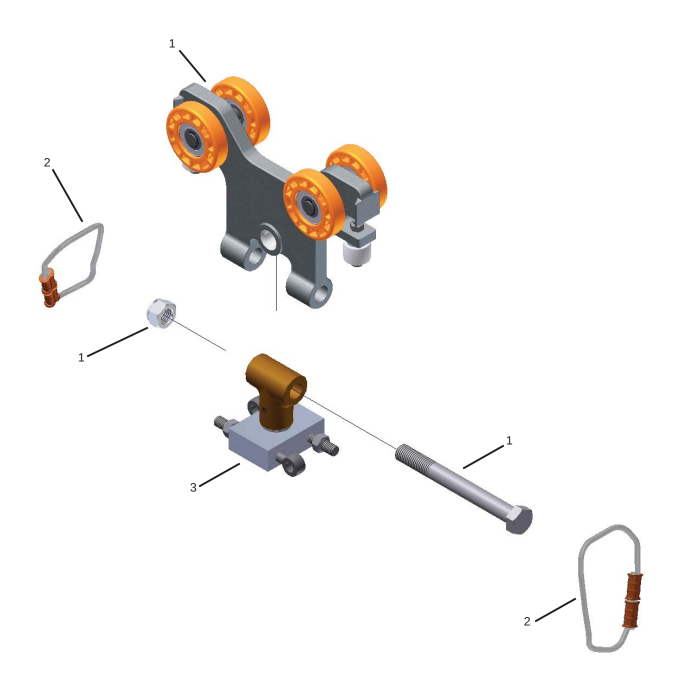
#### STOCK CODE **QUANTITY** REF. **DESCRIPTION** 59450M 106 Bronze Tee Mach. TWA1220 Thin Washer 1 1/2-13 Top Lock nut 175/280 Hanger Mach. Block 1/4" WASHER 3/4-10 x 2 1/4" GD5 HHB 1/4 x 1 1/2" Spring Pin TC 1220 Thrust Bearing 1/2-13 x 4 1/2" Rod End

## 25250 ETA-8 BRONZE TEE ASSEMBLY



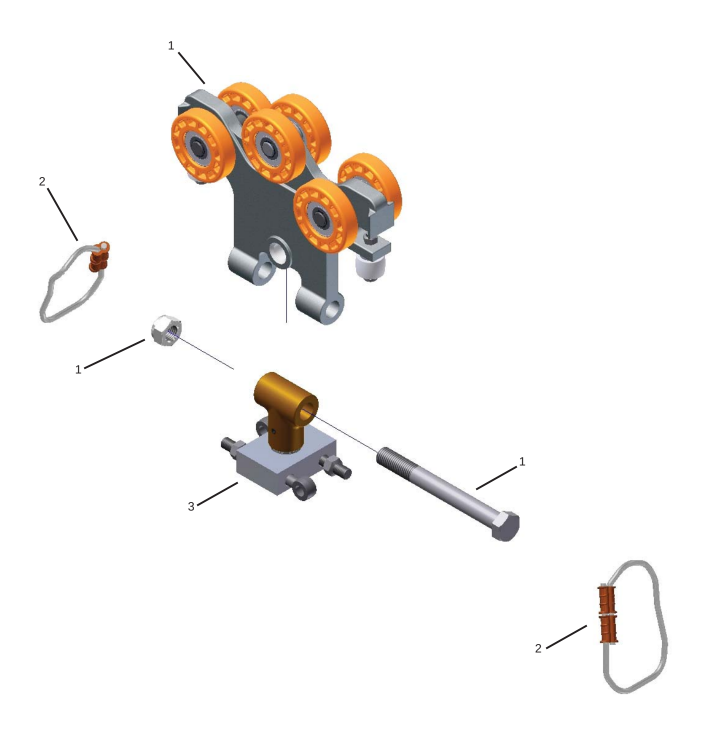
# 22041 ETA-8 SINGLE END TRUCK ASSEMBLY (WITHOUT KICKUP)

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	20019	ETA-8 Long Body Load Trolley	1
2	25630	ETA-8 Safety Cable Assembly	2
3	25250	ETA-8 Bronze Tee Assembly	1



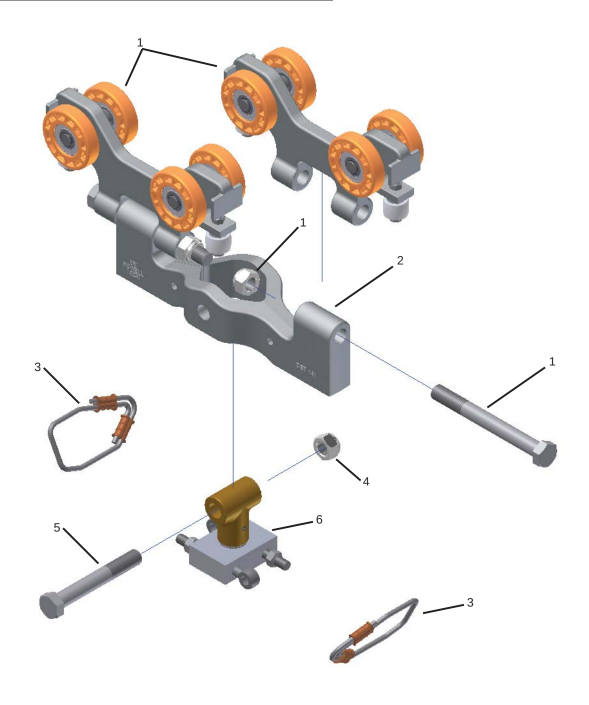
# 22046 ETA-8 SINGLE END TRUCK ASSEMBLY (WITH KICKUP)

STOCK CODE	DESCRIPTION	QUANTITY
20069	ETA-8 Long Body Kickup Trolley	1
25630	ETA-8 Safety Cable Assembly	2
25250	ETA-8 Bronze Tee Assembly	1
	<b>CODE</b> 20069 25630	CODE DESCRIPTION  20069 ETA-8 Long Body Kickup Trolley 25630 ETA-8 Safety Cable Assembly



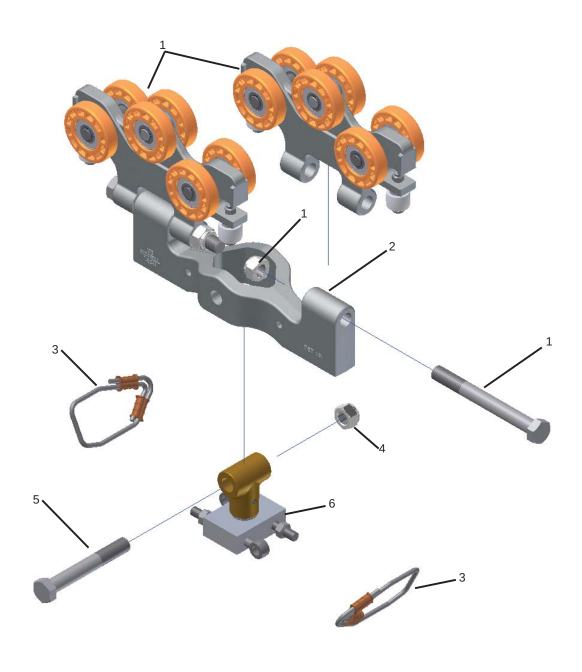
# 22051 ETA-8 DUAL END TRUCK ASSEMBLY (WITHOUT KICKUP)

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	20011	ETA-8 Short Body Load Trolley	2
2	59540M	141 Machined E/T Casting	1
3	25630	ETA-8 Safety Cable Assembly	2
4	52465	M20x2.5 Nylon Insert Nut	1
5	51987	M20x2.5 x 140mm HHB	1
6	25250	ETA-8 Bronze Tee Assembly	1



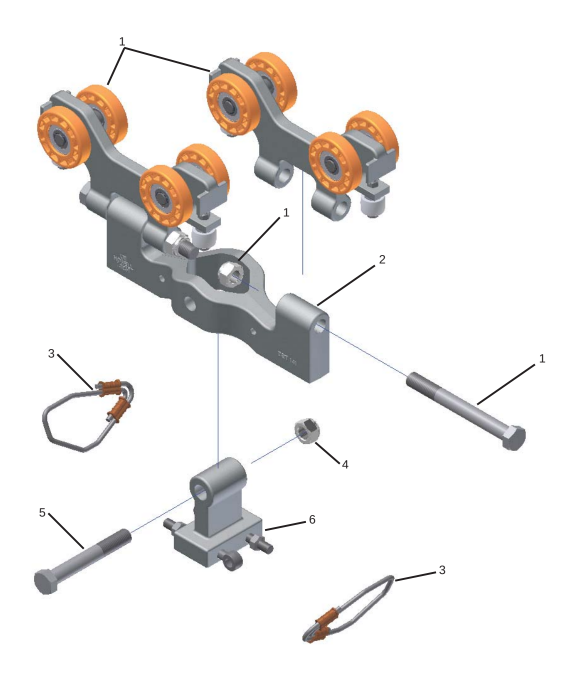
# 22131 ETA-8 DUAL END TRUCK ASSEMBLY (WITH KICKUP)

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	20068	ETA-8 Short Body Kickup Trolley	2
2	59540M	141 Machined E/T Casting	1 1
3	25630	ETA-8 Safety Cable Assembly	2
4	52465	M20x2.5 Nylon Insert Nut	1 1
5	51987	M20x2.5 x 140mm HHB	1 1
6	25250	ETA-8 Bronze Tee Assembly	1



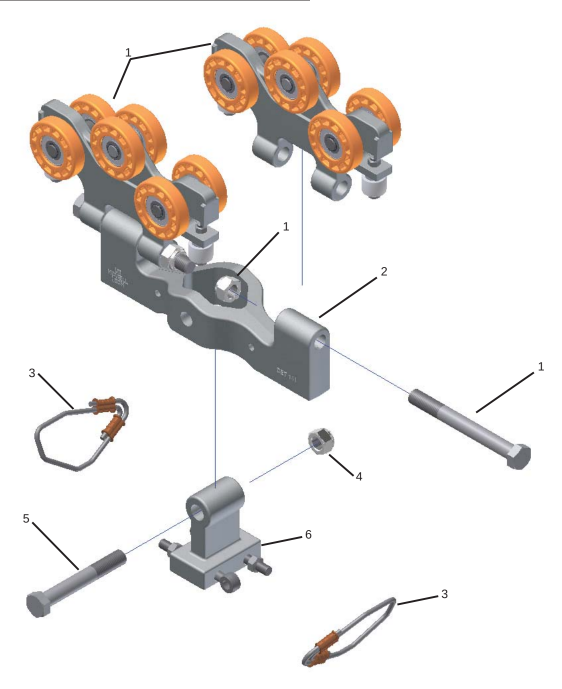
# 22052 ETA-8 RIGID DUAL END TRUCK ASSEMBLY (WITHOUT KICKUP)

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	20011	ETA-8 Short Body Load Trolley	2
2	59540M	141 Machined E/T Casting	1
3	25630	ETA-8 Safety Cable Assembly	2
4	52465	M20x2.5 Nylon Insert Nut	1
5	51987	M20x2.5 x 140mm HHB	1
6	59650M	167 Machined Hanger Casting	1



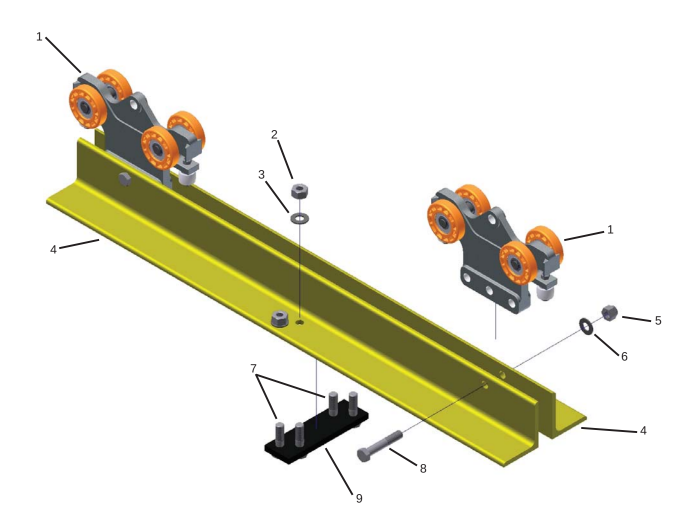
# 22068 ETA-8 RIGID DUAL END TRUCK ASSEMBLY (WITH KICKUP)

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	20068	ETA-8 Short Body Kickup Trolley	2
2	59540M	141 Machined E/T Casting	1 1
3	25630	ETA-8 Safety Cable Assembly	2
4	52465	M20x2.5 Nylon Insert Nut	1 1
5	51987	M20x2.5 x 140mm HHB	1 1
6	59650M	167 Machined Hanger Casting	1



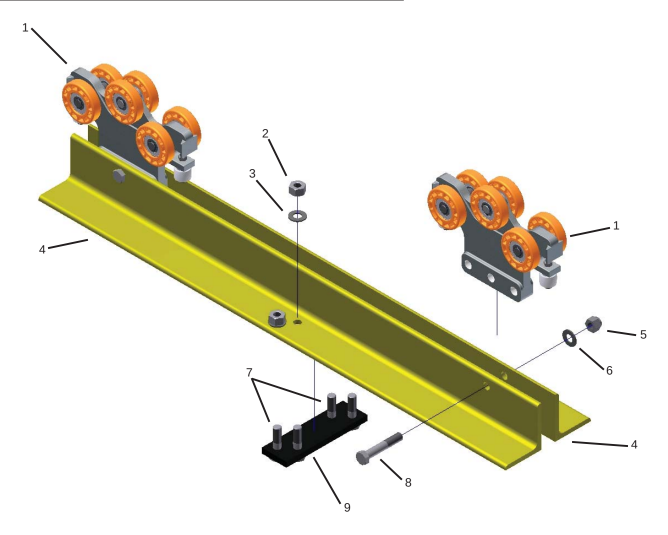
# ETA-8 RIGID END TRUCK ASSEMBLY (WITHOUT KICKUP)

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	20024	ETA-8 Three Hole Mount Load Trolley	2
2	52315	5/8-11 Anco 2H Coloc Nut	4
3	53405	5/8 F436 (A325 Structural Flat Washer)	4
4		L4 x 3 1/2 x 3/8	2
5	52450	M16x2.0 Prevailing Torque Nut	2
6	53070	5/8" SAE Flat Washer	2
7	51009	5/8-11 x 2 1/4" A325 Bolt	4
8	51890	M16x2.0 x 90mm HHB	2
9	78565	ETA-8 Rigid End Truck Block	1

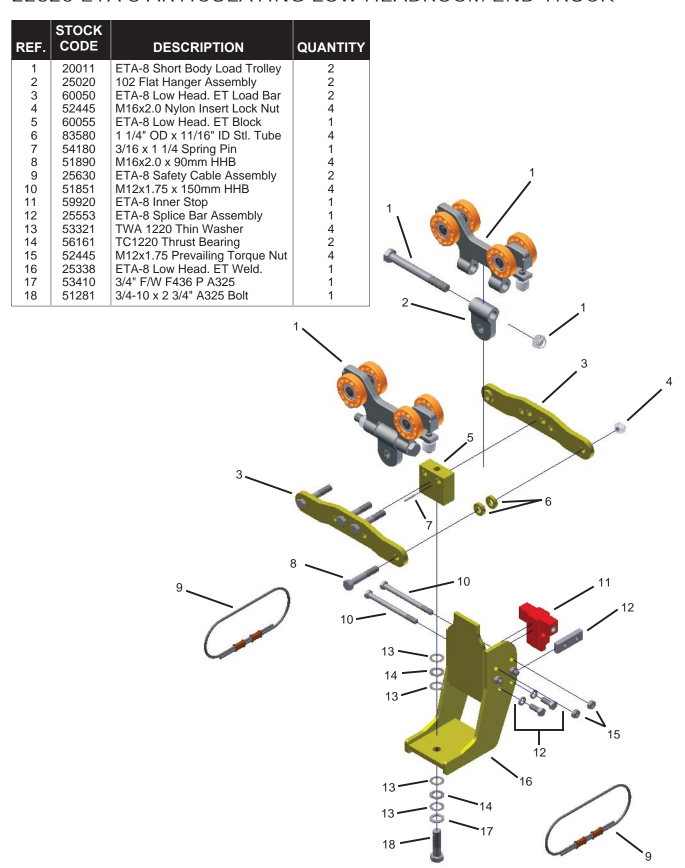


# ETA-8 RIGID END TRUCK ASSEMBLY (WITH KICKUP)

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	20071	ETA-8 Three Hole Mount Kickup Trolley	2
2	52315	5/8-11 Anco 2H Coloc Nut	4
3	53405	5/8 F436 (A325 Structural Flat Washer)	4
4		L4 x 3 1/2 x 3/8	2
5	52450	M16x2.0 Prevailing Torque Nut	2
6	53070	5/8" SAE Flat Washer	2
7	51009	5/8-11 x 2 1/4" A325 Bolt	4
8	51890	M16x2.0 x 90mm HHB	2
9	78565	ETA-8 Rigid End Truck Block	1



#### 22620 ETA-8 ARTICULATING LOW HEADROOM END TRUCK



### 22625 ETA-8 RIGID LOW HEADROOM END TRUCK

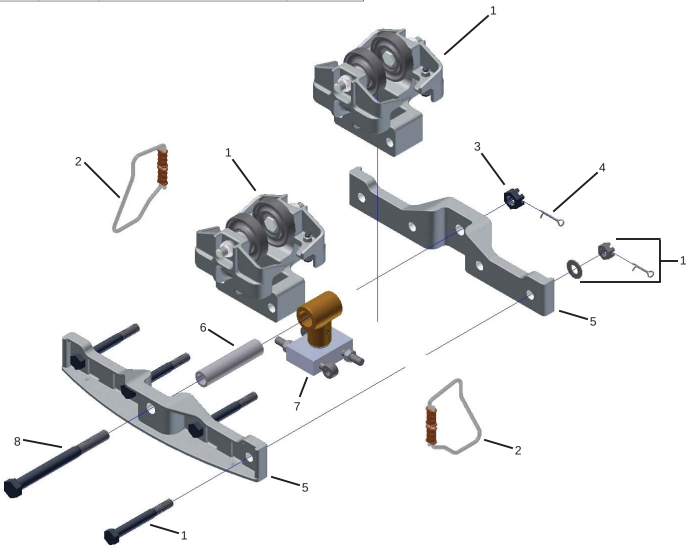
REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	20024	ETA-8 Three Hole Mount Trolley	2 2
2 3	60050 52455	ETA-8 Low Head. ET Load Bar M16x2.0 Nylon Insert Lock Nut	4
4 5	51851 51890	M12x1.75 x 150mm HHB M16x2.0 x 90mm HHB	4 4
6 7	25630 59920	ETA-8 Safety Cable Assembly ETA-8 Inner Stop	2
8 9	25553 60055	ETA-8 Splice Bar Assembly ETA-8 Low Headroom ET Block	1
10 11	52445 25338	M12x1.75 Prevailing Torque Nut ETA-8 Low Headroom ET Weld.	4
12	54180 51260	3/16 x 1 1/4 Spring Pin 3/4-10 x 2 1/4" A325 HHB	1 1
	0.200	0,1 10 X 2 1/1 7 (020 1111D	1
		1_	
			3
			6/0/
			0
			5
		2—	- 3
		1	
		6	
		°\	1
			9 🔪
		, 💞	1
		5	13 —

### ETA-8 STANDARD RAIL END TRUCKS 1000 lb. RATED LOAD

(22199, 22200 AND 22201 WITHOUT KICKUP)

(22208, 22210 AND 22212 WITH KICKUP)

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	10189	MBC-500-3-325 Trolley W/O KU	2
2	25630	ETA-8 Safety Cable	2
3	52370	3/4-10 Small Slot Hex Nut	1 1
4	54086	5/32 x 1 1/2 Cotter Pin	1 1
5	59580M	156 MBC End Truck Mach. Cast.	2
6	25010	1 1/8 OD Wear Sleeve Assy	1 1
7	25410	507 Hanger Assembly	1 1
8	51420	3/4-10 x 8 GR5 HHB	1

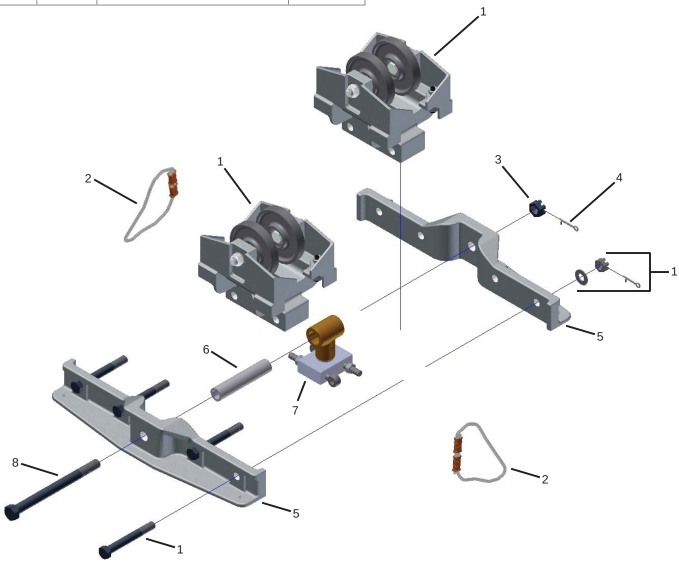


### ETA-8 STANDARD RAIL END TRUCKS 2000 lb. RATED LOAD

(22214 AND 22216 WITHOUT KICKUP)

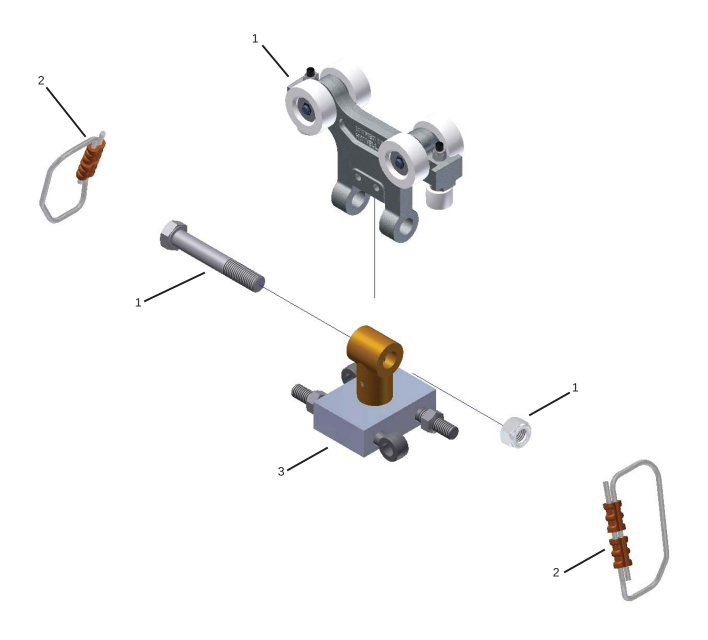
(22218 AND 22220 WITH KICKUP)

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	10154	MBC-1000-3-325 Trolley W/O KU	2
2	25630	ETA-8 Safety Cable	2
3	52370	3/4-10 Small Slot Hex Nut	1 1
4	54086	5/32 x 1 1/2 Cotter Pin	1 1
5	59590M	158 MBC End Truck Mach. Cast.	2
6	25010	1 1/8 OD Wear Sleeve Assy	1 1
7	25410	507 Hanger Assembly	1 1
8	51450	3/4-10 x 9 GR5 HHB	1



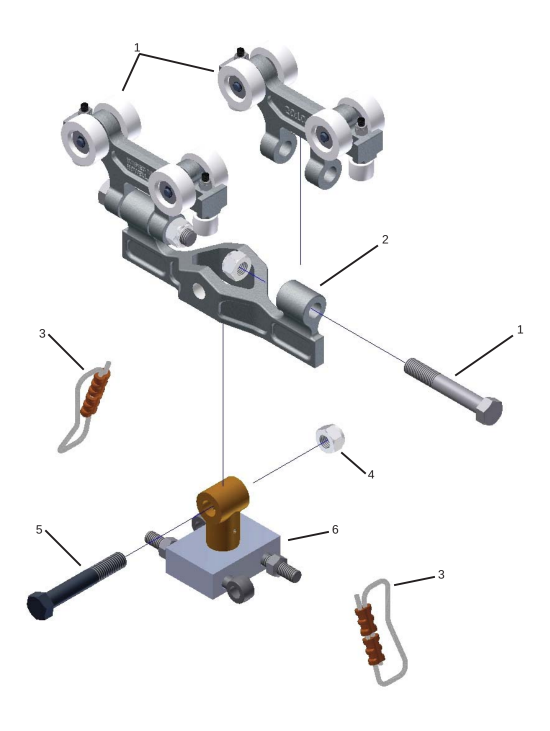
### 22519 ETA-8 SINGLE END TRUCK ASSEMBLY TO RUN ETA-4/5

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	20110	ETA-4/5 Long Body Load Trolley	1 1
2	25640	ETA-4 Safety Cable Assembly	2
3	25261	405 Hanger Assy (406/175)	1



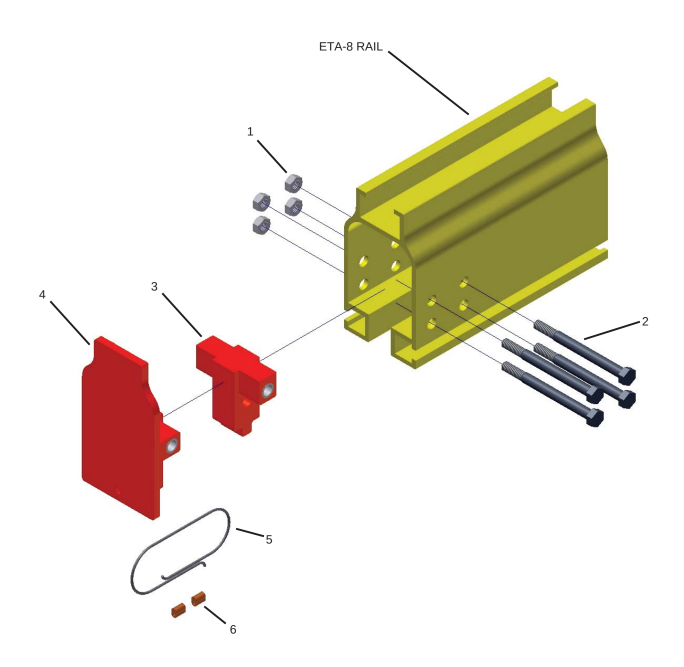
### 22528 ETA-8 DUAL END TRUCK ASSEMBLY TO RUN ON ETA-4/5

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	20100	ETA-4/5 Short Body Load Trolley	2
2	59880M	441 Machined E/T Casting	1 1
3	25640	ETA-4 Safety Cable Assembly	2
4	52455	M16x2.0 Nylon Insert Nut	1 1
5	51900	M16x2.0 x 100mm HHB	1 1
6	25261	405 Hanger Assembly (406/175)	1



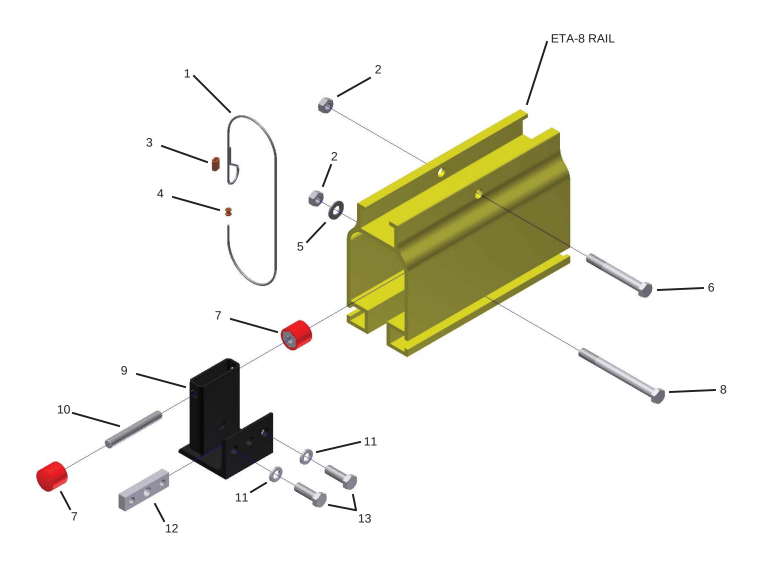
### 24950 ETA-8 DOUBLE END STOP

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	52445	M12x1.75 Prevailing Torque Nut	4
2	51850	M12x1.75 x 140mm HHB	4
3	59920	ETA-8 Inner Stop	1
4	59967	ETA-4 End Cap	1
5	65020	1/8" 7x19 Stain. Stl. Wire Rope	1
6	78020	1/8" Copper Oval Sleeve	2



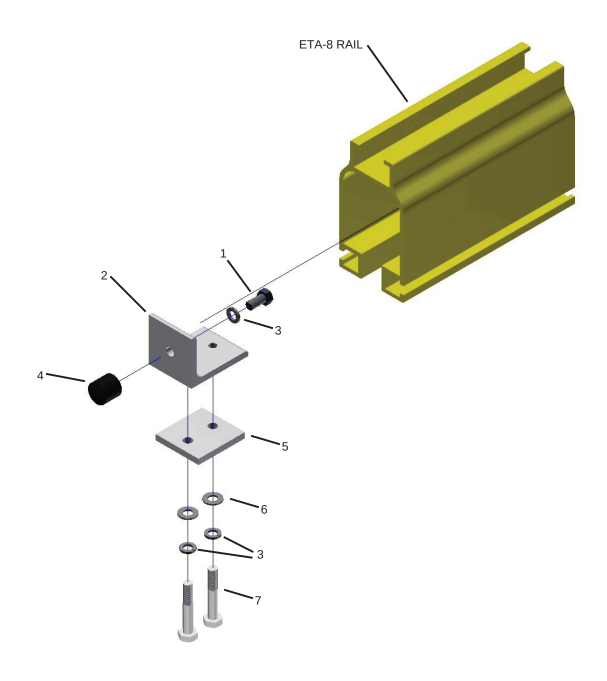
### 25576 ETA-8 INSERTABLE MID-RAIL STOP

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	65020	1/8" x 18" 7X19 SST. Wire Rope	1
2	52445	M12x1.75 Prevailing Torque Nut	2
3	78020	1/8" Copper Oval Sleeve	1
4	78021	1/8" Copper Stop Sleeve	1
5	53060	1/2 SAE Flat Washer	1
6	51840	M12x1.75 x 110mm HHB	1
7	60004	ETA-8 Poly Bumper	2
8	51850	M12x1.75 x 140mm HHB	1
9	60003	ETA-8 Mid -Rail Stop Weldment	1
10	80990	1/2-13 x 3 13/16" Threaded Rod	1 1
11	52510	12mm Spring Lock Washer	2
12	60005	ETA-8 Mid-Rail Stop Bar	1
13	51785	M12x1.75 x 40mm HHB	2



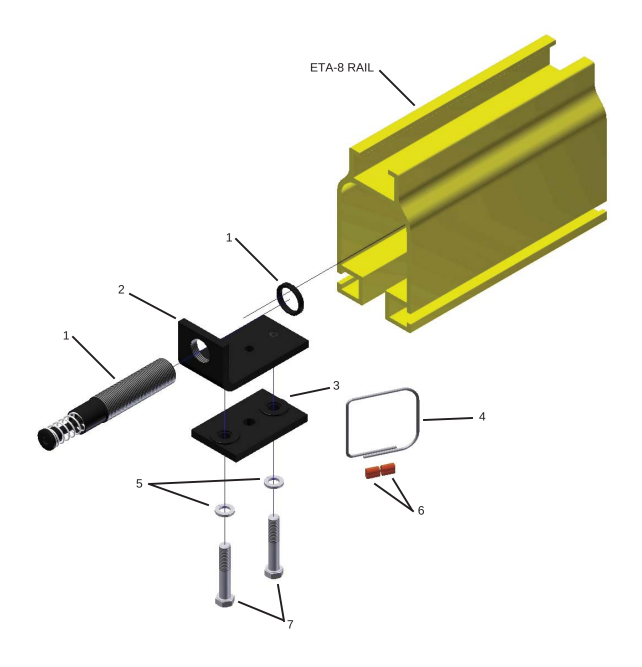
## **25570 ETA-8 MID-RAIL STOP ASSEMBLY**

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	50730	1/2-13 x 1" HHB	1
2	25571	ETA-8 Mid Stop Angle	1 1
3	53230	1/2" Spring Lock Washer	3
4	62010	1 1/4" Neo Bumper	1 1
5	25572	ETA-8 Mid Stop Plate	1 1
6	53060	1/2" SAE Flat Washer	2
7	51830	M12x1.5 x 80mm HHB	2



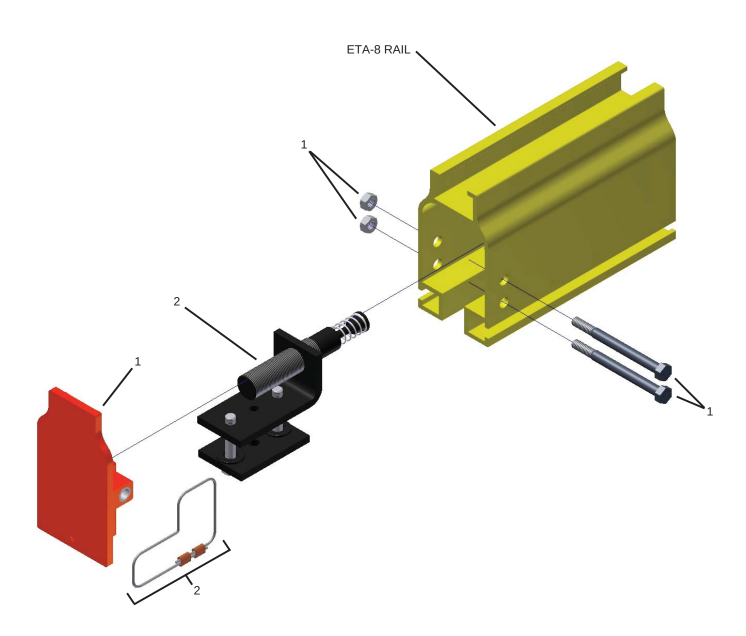
### 25179 ETA-8 POSITION STOP SHOCK ABSORBER ASSEMBLY

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	59905	MC3350-3 MC Series Shock Absorber	1
2	59908	ETA-8 Shock Absorber Holder	1
3	59906	Clamp Plate	1
4	65020	1/8" x 14" 7x19 SST. Wire Rope	1
5	52510	12mm Spring Lock Washer	2
6	78020	1/8" Copper Oval Sleeve	2
7	51820	M12x1.75 x 70mm HHB	2



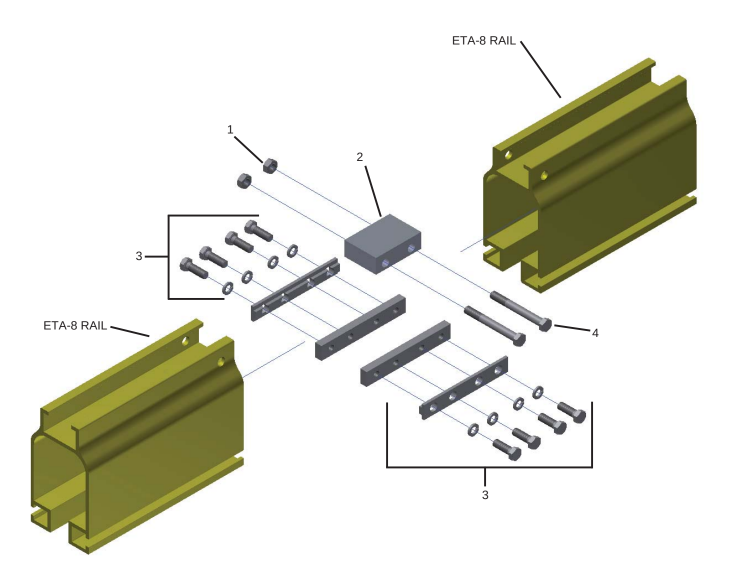
### 25135 ETA-8 END STOP SHOCK ABSORBER ASSEMBLY

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1 2	25198 25179	ETA-8 End Cap Assembly ETA-8 Position Stop Shock Absorber	1 1



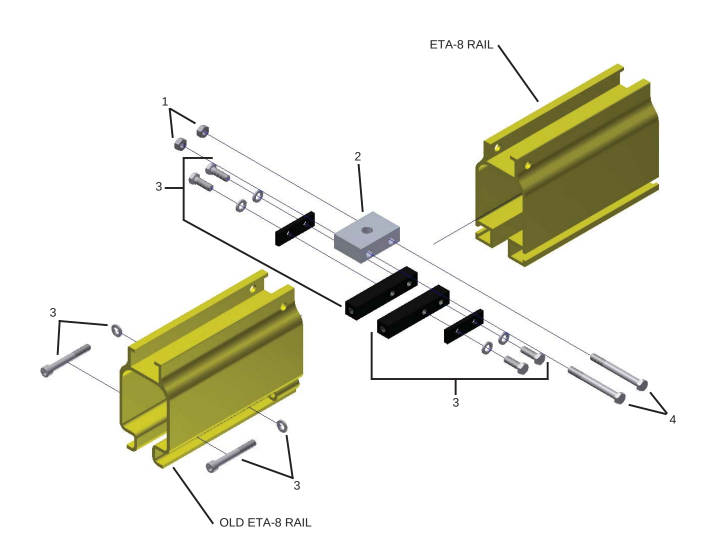
## **25552 ETA-8 BOLTED SPLICE ASSEMBLY**

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	52185	1/2-13 Top Lock Nut, GR C	2
2	59950	175/280 Hanger Mach. Block	1
3	25553	ETA-8 Splice Bar Assembly	2
		M12x1.75 x 35mm HHB	4
		12mm Spring Lock Washer	4
4	51837	M12 x 1.75 x 100mm HHB	2



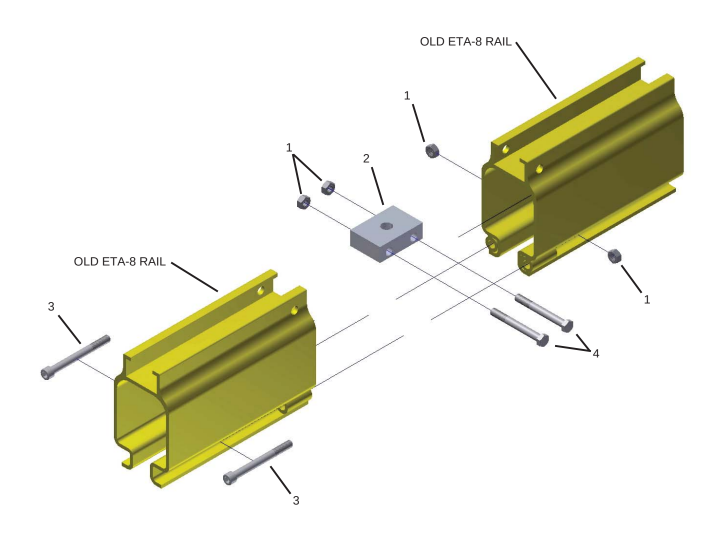
## **25557 ETA-8 TRANSITION SPLICE ASSEMBLY**

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	52445	M12x1.75 Prevailing Torque Nut	2
2	59950	175/280 Hanger Mach. Block	1
3	25555	ETA-8 Transition Splice Bar	2
		M12x1.75 x 35mm HHB	2
		12mm Spring Lock Washer	3
		M12x1.75 x 90mm SHCS	1
4	51840	M12x1.75 x 110mm HHB	2



## **25550 ETA-8 OLD RAIL SPLICE ASSEMBLY**

REF.	STOCK CODE	DESCRIPTION	QUANTITY
1	52445	M12x1.75 Prevailing Torque Nut	4
2	59950	175/280 Hanger Mach. Block	1 1
3	51842	M12x1.75 x 120mm SHCS	2
4	51840	M12x1.75 x 100mm HHB	2























# UNIFIED INDUSTRIES, INC.

A Columbus McKinnon Company

# INSTALLATION MANUAL

**ETA & STEEL** 

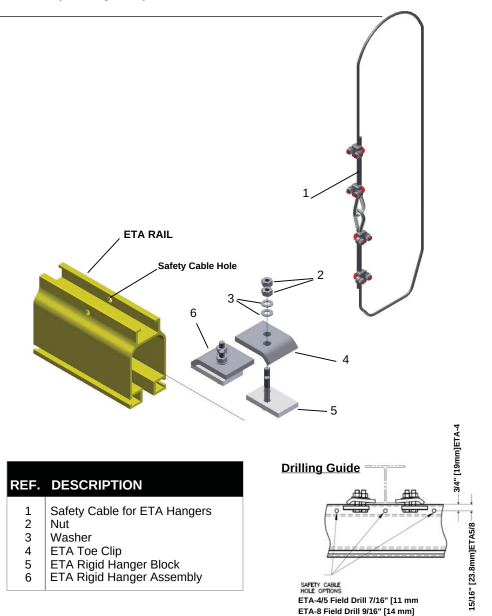
<u>HANGERS</u>	<u>PAGE</u>
27070 - ETA Rigid Mount	2
27071/27073 - ETA-4/5 Parallel Rigid	3
27072/27074 - ETA-8 Parallel Rigid	4
25286/27055/27057 - ETA-4/5 Beam	
25467/25473/25474 - ETA-4/5 Adjustable	
25170/27059/27061 - ETA-8 Beam	
25465/25471/25472 - ETA-8 Adjustable	8
END CAPS	_
24900/25194/24950 - Double End Cap	
End Cap Drilling Guide	
25133/25134/25135 - End Stop Shock Absorber	11
<u>MIDSTOPS</u>	
25580/25570 - Mid-Stop	12
25575/25576 - Insertable Mid-Rail Stop	
Insertable Stop Drilling Guide	
25185/25579 - Position Stop Shock	
Hanger Safety Cable	16
Inspection Gate (Current Version)	17A
Inspection Gate (Old Version)	17B
SYSTEM INSTALLATION INSTRUCTIONS	
ETA Bridge & Runway System with Splice	18
Steel Bridge System	19
ETA Festooning System	20
ETA Electric Flat Wire System	21
ETA Jib and Column Installation	22
Freestanding Structure Installation	23

#### **INSTALLATION OF THE 27070 HANGER ASSEMBLY**

- Shown as an exploded assembly, the 27070 Hanger Assembly is shipped completely assembled.
- The 27070 Hanger Assembly can be used on ETA-4/5 & 8 rail series. NOTE: For use on W-Beams Only.

#### **INSTALLATION PROCEDURE**

- 1. Loosen nuts, washers (Items 2, 3) on 27070 Hanger Assembly (Item 6).
- 2. Slide rigid hanger block (Item 5) into top channel of ETA rail.
- 3. Slide Hanger assemblies (Item 6) onto header steel and push into place on beam, snug\* tighten nuts. (Item 2)
- This procedure requires the installer to lift entire rail and hangers to the header steel.
- 4. Drill (1) hole thru in the center of where the header steel will be directly above ETA Runway. (See Drilling guide below)
- 5. Fasten Safety cable (Item 1) through drilled holes and around header steel. Refer to Safety cable installation instructions.
- 6. Continue until all required hangers are placed onto header steel.



\*Snug tight is the condition that exists when all of the plies in a connection have been pulled into firm contact by the bolts in the joint and all of the bolts in the joint have been tightened sufficiently to prevent the removal of the nuts without the use of a wrench. (RCSC – Specifications for Structural Joints Using High-Strength Bolts Sec. 8.1)

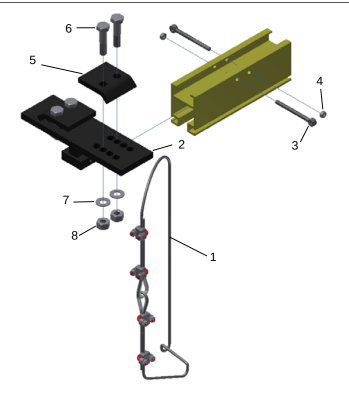
#### INSTALLATION OF THE ETA-4/5 27071/27073 PARALLEL RIGID HANGER ASSEMBLY

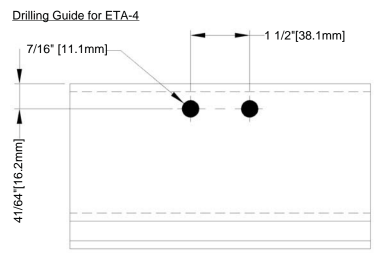
- The ETA-4/5 27073 Hanger Assembly can be used for beams 2.33" to 3.33". Assembly can be mounted to header steel that is parallel to the runway.
- The ETA-4/5 27071 Hanger Assembly can be used for beams 4" to 8". Assembly can be mounted to header steel that is parallel to the runway.

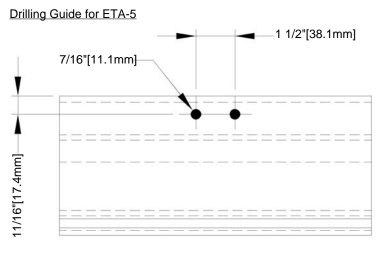
#### **INSTALLATION PROCEDURE**

- 1. Drill (2) holes in the location where the center of the hanger weldment will need to clamp to the header steel above. (See Drilling guide below)
- 2. Remove the (2) rod ends & (2) nuts (Items 3,4) on beam clamp weldment (Item 2).
- 3. Slide beam clamp weldment (Item 2) into top channel of ETA rail. Place rod ends (Item 3) through runway rail & beam clamp weldment and secure with nuts (Item 4) until snug\* against rail.
- This procedure requires the installer to lift entire rail and hangers to the header steel.
- 4. Remove hardware (Items 5,6,7,8) from beam clamp weldment (item 2). Center hanger clip below header steel. Bolt on rollover clips (item 5) into the closest holes to the center of header beam using washers (item 7) and nuts (item 8) until snug\* tight.
- 5. Fasten Safety cable (Item 1) through rod end holes and around header steel. Refer to Safety cable installation instructions.
- 6. Continue until all required hangers are placed onto header steel.

REF.	DESCRIPTION
1	Safety Cable for ETA Hangers
2	ETA-4/5 parallel beam clamp weldment
3	Hanger rod end bolt
4	Hanger rod end nut
5	ETA-4/5 Rollover Clip
6	5/8-11 X 2 3/4" Rollover Clip Bolt
7	Washer for Rollover Clip
8	Nut for Rollover Clip







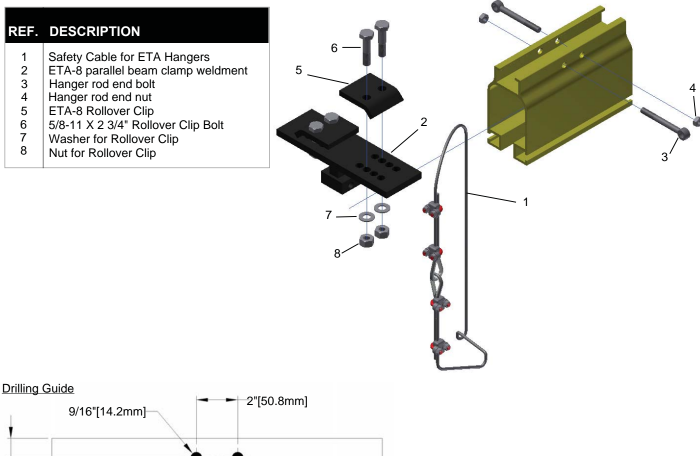
<sup>\*</sup>Snug tight is the condition that exists when all of the plies in a connection have been pulled into firm contact by the bolts in the joint and all of the bolts in the joint have been tightened sufficiently to prevent the removal of the nuts without the use of a wrench. (RCSC – Specifications for Structural Joints Using High-Strength Bolts Sec. 8.1)

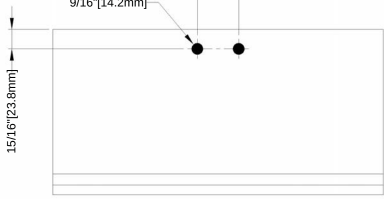
#### INSTALLATION OF THE ETA-8 27072/27074 PARALLEL RIGID HANGER ASSEMBLY

- The ETA-8 27074 Hanger Assembly can be used for beams 2.33" to 3.33". Assembly can be mounted to header steel that is parallel to the runway.
- The ETA-8 27072 Hanger Assembly can be used for beams 4" to 8". Assembly can be mounted to header steel that is parallel to the runway.

#### **INSTALLATION PROCEDURE**

- 1. Drill (2) holes in the location where the center of the hanger weldment will need to clamp to the header steel above. (See Drilling guide below)
- 2. Remove the (2) rod ends & (2) nuts (Items 3,4) on beam clamp weldment (Item 2).
- 3. Slide beam clamp weldment (Item 2) into top channel of ETA rail. Place rod ends (Item 3) through runway rail & beam clamp weldment and secure with nuts (Item 4) until snug\* against rail.
- This procedure requires the installer to lift entire rail and hangers to the header steel.
- 4. Remove hardware (Items 5,6,7,8) from beam clamp weldment (item 2). Center hanger clip below header steel. Bolt on rollover clips (item 5) into the closest holes to the center of header beam using washers (item 7) and nuts (item 8) until snug\* tight.
- 5. Fasten Safety cable (Item 1) through rod end holes and around header steel. Refer to Safety cable installation instructions.
- 6. Continue until all required hangers are placed onto header steel.





\*Snug tight is the condition that exists when all of the plies in a connection have been pulled into firm contact by the bolts in the joint and all of the bolts in the joint have been tightened sufficiently to prevent the removal of the nuts without the use of a wrench. (RCSC – Specifications for Structural Joints Using High-Strength Bolts Sec. 8.1)

# INSTALLATION OF THE ETA-4/5 27055/27057 BEAM & 25286 BLOCK HANGER ASSEMBLY

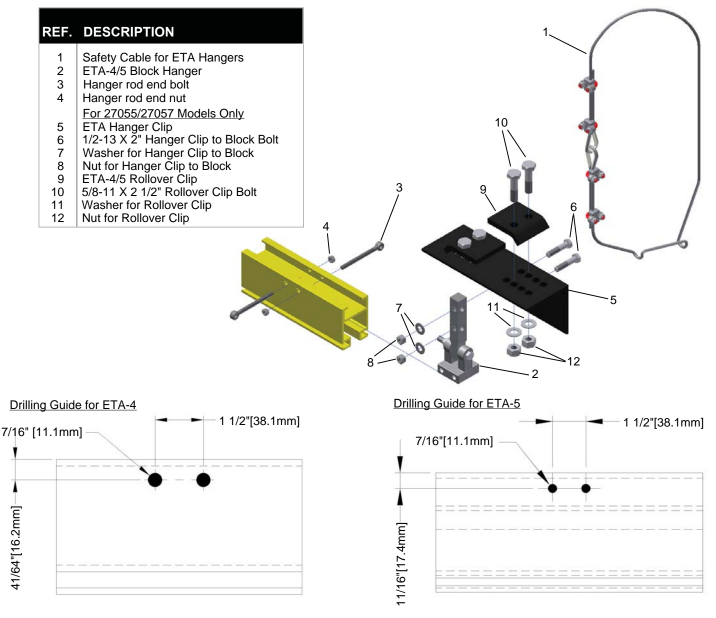
- Shown as an exploded assembly, the ETA-4/5 25286 Hanger Assembly is shipped completely assembled.
- The ETA-4/5 27055 Hanger Assembly can be used for beams 2.33" to 3.33". Assembly can be mounted to header steel that is either parallel or perpendicular to runway.
- The ETA-4/5 27057 Hanger Assembly can be used for beams 4" to 8". Assembly can be mounted to header steel that is either parallel or perpendicular to runway.

### **INSTALLATION PROCEDURE**

- 1. Drill (2) holes in the center of where the header steel will be directly above ETA Runway into top channel of rail. (See Drilling guide below)
- 2. Remove the (2) rod ends & (2) nuts (Items 3,4) on Hanger Block (Item 2).
- 3. Slide hanger block (Item 2) into top channel of ETA rail. Place rod ends (Item 3) through runway rail & hanger block and secure with nuts (Item 4) until snug\* against rail.

### Below steps are for 27055/27057 Beam Hangers only; for 25286 block hanger skip to steps (6 & 7)

- 4. Remove hardware (Items 9,10,11,12) from hanger clip (item 5). Center hanger clip below header steel and position so runway rail will be under Beam hanger (item 5). Bolt on rollover clips (item 9) into the closest holes to the center of header beam using washers (item 11) and nuts (item 12) until snug\* tight.
- This procedure requires the installer to lift entire rail and hangers to the header steel.
- 5. Remove items (6,7,8) from Hanger Clip (item 5) and bolt hanger block (item 2) to Hanger Clip until snug\* tight.
- 6. Fasten Safety cable (Item 1) through rod end holes and around header steel. Refer to Safety cable installation instructions.
- 7. Continue until all required hangers are placed onto header steel.



\*Snug tight is the condition that exists when all of the plies in a connection have been pulled into firm contact by the bolts in the joint and all of the bolts in the joint have been tightened sufficiently to prevent the removal of the nuts without the use of a wrench. (RCSC – Specifications for Structural Joints Using High-Strength Bolts Sec. 8.1)

# INSTALLATION OF THE ETA-4/5 25473/25474/25467 ADJUSTABLE BLOCK HANGER ASSEMBLY

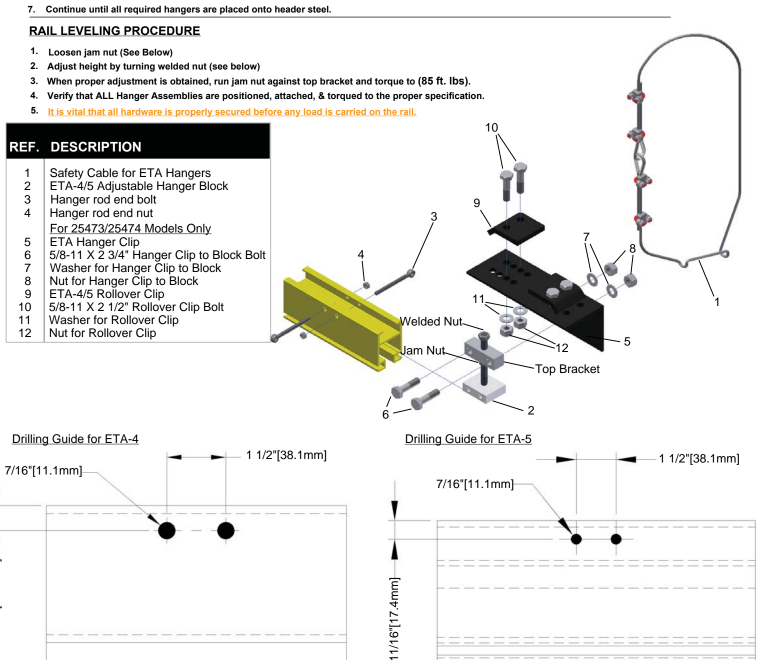
- Shown as an exploded assembly, the ETA-4/5 25467 Hanger Assembly is shipped completely assembled.
- The ETA-4/5 25473 Hanger Assembly can be used for beams 2.33" to 3.33". The ETA-4/5 25474 Hanger Assembly can be used for beams 4" to 8". The assembly can be mounted to header steel that is either parallel or perpendicular to runway.

### **INSTALLATION PROCEDURE**

- 1. Drill (2) holes in the center of where the header steel will be directly above ETA Runway into top channel of rail. (See Drilling guide below)
- 2. Remove the (2) rod ends & (2) nuts (Items 3,4) on Hanger Block (Item 2).
- Slide hanger block (Item 2) into top channel of ETA rail. Place rod ends (Item 3) through runway rail & hanger block and secure with nuts (Item 4) until snug\*
  against rail.

### Below steps are for 25473/25474 Hangers only; for 25467 Hanger skip to steps (6 & 7)

- 4. Remove hardware (Items 9,10,11,12) from hanger clip (item 5). Center hanger clip below header steel and position so runway rail will be under Beam hanger (item 5). Bolt on rollover clips (item 9) into the closest holes to the center of header beam using washers (item 11) and nuts (item 12) until snug\* tight.
- This procedure requires the installer to lift entire rail and hangers to the header steel.
- 5. Remove items (6,7,8) from Hanger Block (item 2) and bolt hanger block (item 2) to Hanger Clip until snug\* tight.
- 6. Fasten Safety cable (Item 1) through rod end holes and around header steel. Refer to Safety cable installation instructions.



<sup>\*</sup>Snug tight is the condition that exists when all of the plies in a connection have been pulled into firm contact by the bolts in the joint and all of the bolts in the joint have been tightened sufficiently to prevent the removal of the nuts without the use of a wrench. (RCSC – Specifications for Structural Joints Using High-Strength Bolts Sec. 8.1)

# INSTALLATION OF THE ETA-8 27059/27061 BEAM & 25170 BLOCK HANGER ASSEMBLY

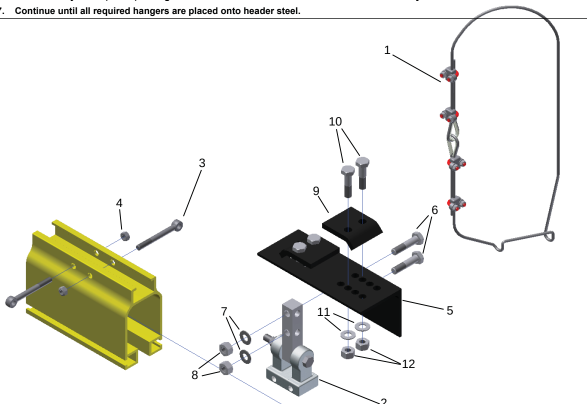
- Shown as an exploded assembly, the ETA-8 25170 Hanger Assembly is shipped completely assembled.
- The ETA-8 27059 Hanger Assembly can be used for beams 2.33" to 3.33". Assembly can be mounted to header steel that is either parallel or perpendicular to runway.
- The ETA-8 27061 Hanger Assembly can be used for beams 4" to 8". Assembly can be mounted to header steel that is either parallel or perpendicular to runway.

### **INSTALLATION PROCEDURE**

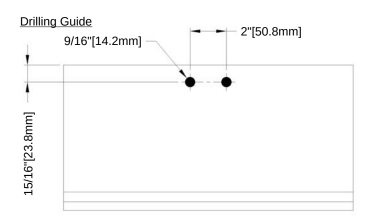
- 1. Drill (2) holes in the center of where the header steel will be directly above ETA Runway into top channel of rail. (See Drilling guide below)
- 2. Remove the (2) rod ends & (2) nuts (Items 3,4) on Block Hanger (Item 2).
- 3. Slide Block Hanger (Item 2) into top channel of ETA rail. Place rod ends (Item 3) through runway rail & block hanger and secure with nuts (Item 4) until snug\* against rail.

### Below steps are for 27059/27061 Beam Hangers only; for 25170 block hanger skip to steps (6 & 7)

- 4. Remove hardware (Items 9,10,11,12) from hanger clip (item 5). Center hanger clip below header steel and position so runway rail will be under Beam hanger (item 5). Bolt on rollover clips (item 9) into the closest holes to the center of header beam using washers (item 11) and nuts (item 12) until snug\* tight.
- This procedure requires the installer to lift entire rail and hangers to the header steel.
- 5. Remove items (6,7,8) from Hanger Clip (item 5) and bolt block hanger (item 2) to Hanger Clip until snug\* tight.
- 6. Fasten Safety cable (Item 1) through rod end holes and around header steel. Refer to Safety cable installation instructions.



REF.	DESCRIPTION
1	Safety Cable for ETA Hangers
2	ETA-8 Block Hanger
3	Hanger rod end bolt
4	Hanger rod end nut
	For 27059/27061 Models Only
5	ETA-8 Hanger Clip
6	5/8-11 X 2 3/4" Hanger Clip to Block Bolt
7	Washer for Hanger Clip to Block
8	Nut for Hanger Clip to Block
9	ETA-8 Rollover Clip
10	5/8-11 X 2 1/2" Rollover Clip Bolt
11	Washer for Rollover Clip
12	Nut for Rollover Clip



<sup>\*</sup>Snug tight is the condition that exists when all of the plies in a connection have been pulled into firm contact by the bolts in the joint and all of the bolts in the joint have been tightened sufficiently to prevent the removal of the nuts without the use of a wrench. (RCSC – Specifications for Structural Joints Using High-Strength Bolts Sec. 8.1)

# INSTALLATION OF THE ETA-8 25471/25472/25465 ADJUSTABLE BLOCK HANGER ASSEMBLY

- Shown as an exploded assembly, the ETA-8 25465 Hanger Assembly is shipped completely assembled.
- The ETA-8 25471 Hanger Assembly can be used for beams 2.33" to 3.33". The ETA-8 25472 Hanger Assembly can be used for beams 4" to 8". The assembly can be mounted to header steel that is either parallel or perpendicular to runway.

### **INSTALLATION PROCEDURE**

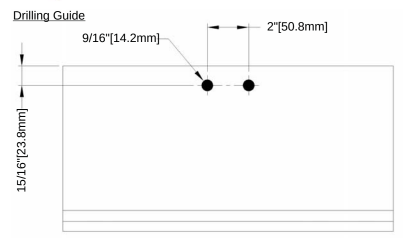
- 1. Drill (2) holes in the center of where the header steel will be directly above ETA Runway into top channel of rail. (See Drilling guide below)
- 2. Remove the (2) rod ends & (2) nuts (Items 3,4) on Hanger Block (Item 2).
- 3. Slide hanger block (Item 2) into top channel of ETA rail. Place rod ends (Item 3) through runway rail & hanger block and secure with nuts (Item 4) until snug\* against rail.

### Below steps are for 25471/25472 Hangers only; for 25465 Hanger skip to steps (6 & 7)

- 4. Remove hardware (Items 9,10,11,12) from hanger clip (item 5). Center hanger clip below header steel and position so runway rail will be under Beam hanger (item 5). Bolt on rollover clips (item 9) into the closest holes to the center of header beam using washers (item 11) and nuts (item 12) until snug\* tight.
- This procedure requires the installer to lift entire rail and hangers to the header steel.
- 5. Remove items (6,7,8) from Hanger Block (item 2) and bolt hanger block (item 2) to Hanger Clip until snug\* tight.
- 6. Fasten Safety cable (Item 1) through rod end holes and around header steel. Refer to Safety cable installation instructions.
- 7. Continue until all required hangers are placed onto header steel.

# RAIL LEVELING PROCEDURE 1. Loosen jam nut (See Below) 2. Adjust height by turning welded nut (see below) 3. When proper adjustment is obtained, run jam nut against top bracket and torque to (85 ft. lbs) 4. Verify that ALL Hanger Assemblies are positioned, attached, & torqued to the proper specification. 5. It is vital that all hardware is properly secured before any load is carried on the rail. Welded Nut Jam Nut Jam Nut Jam Nut Zee Delow) 3 Welded Nut Jam Nu

REF.	DESCRIPTION
1 2	Safety Cable for ETA Hangers ETA-8 Adjustable Block Hanger
3	Hanger rod end bolt
4	Hanger rod end nut
	For 25471/25472 Models Only
5	ETA-8 Hanger Clip
6	5/8-11 X 2 3/4" Hanger Clip to Block Bolt
6 7	Washer for Hanger Clip to Block
8	Nut for Hanger Člip to Block
9	ETA-8 Rollover Clip
10	5/8-11 X 2 1/2" Rollover Clip Bolt
11	Washer for Rollover Clip
12	Nut for Rollover Clip

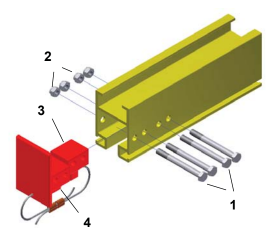


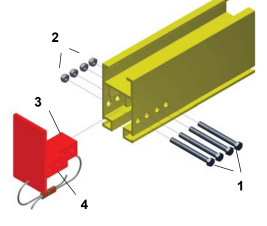
<sup>\*</sup>Snug tight is the condition that exists when all of the plies in a connection have been pulled into firm contact by the bolts in the joint and all of the bolts in the joint have been tightened sufficiently to prevent the removal of the nuts without the use of a wrench. (RCSC – Specifications for Structural Joints Using High-Strength Bolts Sec. 8.1)

# INSTALLATION OF THE 24900/25194/24950 CAP ASSEMBLIES

- Shown as an exploded assemblies, the Double End Cap Assembly is shipped separately with nuts and bolts attached.
- The 1/8" safety cable and crimped sleeves are not intended to be removed and will VOID the warranty.
- Rail comes pre-drilled from the factory. Drilling Guide is available on next page (Figure 1.)

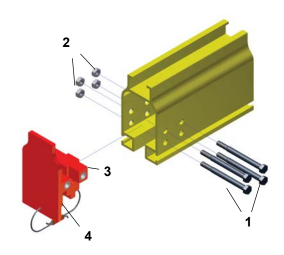
- 1. Remove (Items 1 & 2) from End Cap Assembly (Items 3 & 4).
- 2. Slide inner stop (Item 3) Assy. into runway until bolt holes line up.
- 3. Insert bolts and attach locknuts, (Items 1&2), tighten until nut is snug, do not over-tighten and collapse rail.
- 4. Slide End Cap over end of Rail until bolt holes line up.
- 5. Insert bolts and attach locknuts (Items 1 & 2), tighten until nut is snug, do not over-tighten and collapse rail.



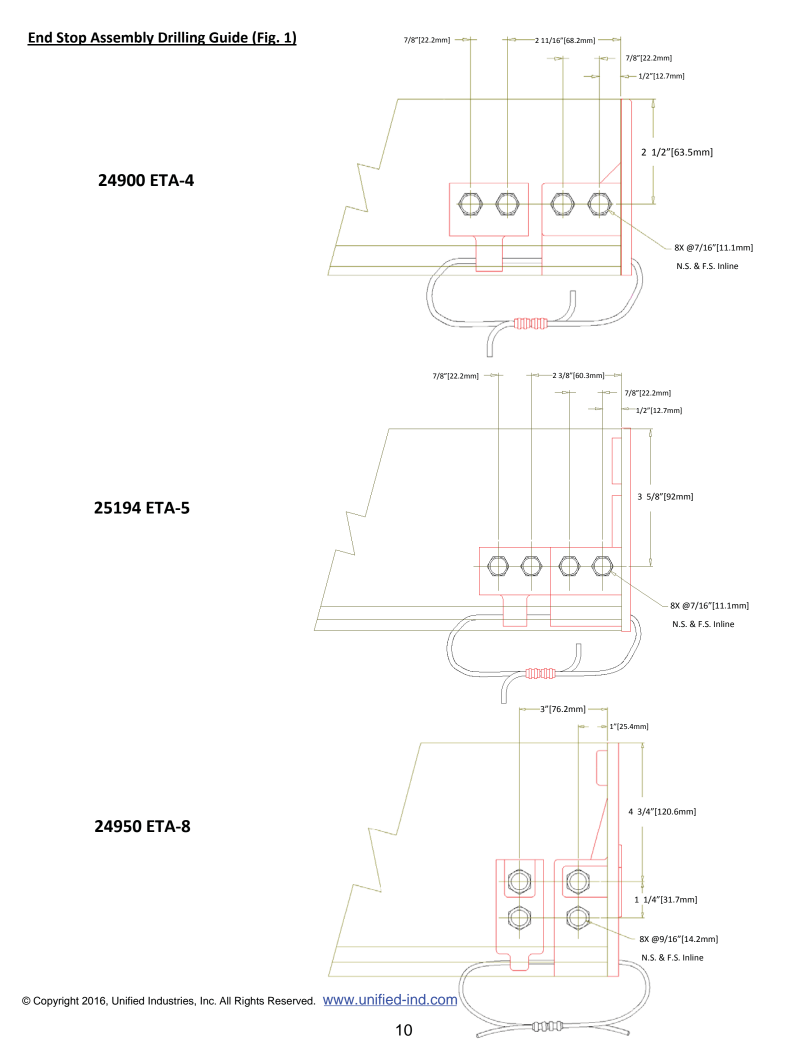


ETA-4 (24900)

ETA-5 (25194)



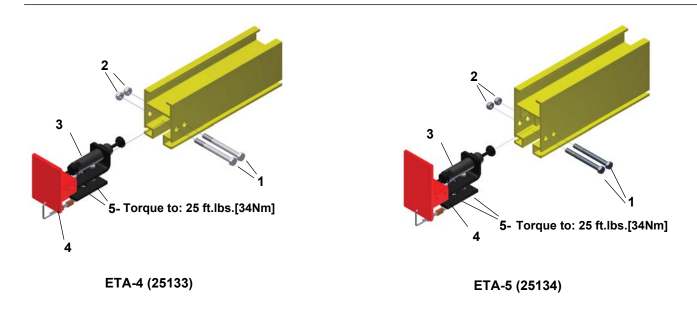
ETA-8 (24950)

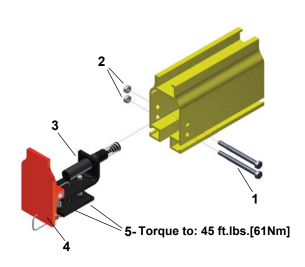


# **INSTALLATION OF THE 25133/25134/25135 STOP SHOCK ABSORBER ASSEMBLIES**

- Shown as an exploded assemblies, the End Cap Shock Absorber Assembly is shipped separately with nuts and bolts attached.
- The 1/8" safety cable and crimped sleeves are not intended to be removed and will VOID the warranty.

- 1. Remove (Items 1 & 2) from End Cap Assembly (Items 3 & 4).
- 2. Loosen the (2) bolts (item 5) in bottom of (item 3) and slide into channel of rail followed by End Cap (item 4) into rail until bolt holes line up.
- 3. Torque bolts (items 5)
- 4. Insert bolts and attach locknuts, (Items 1 & 2), tighten until nut is snug, do not over-tighten and collapse rail.

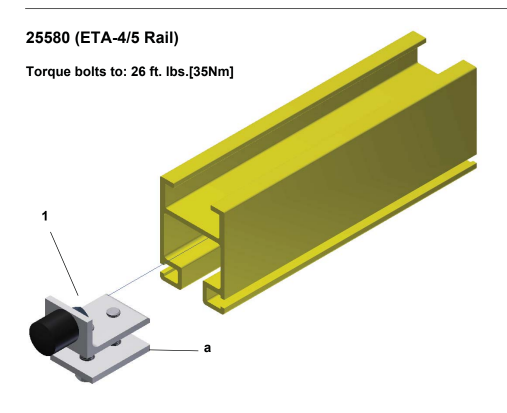


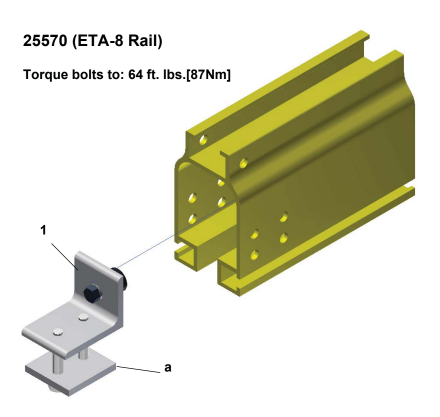


ETA-8 (25135)

# **INSTALLATION OF THE 25570/25580 MID RAIL STOP ASSEMBLY**

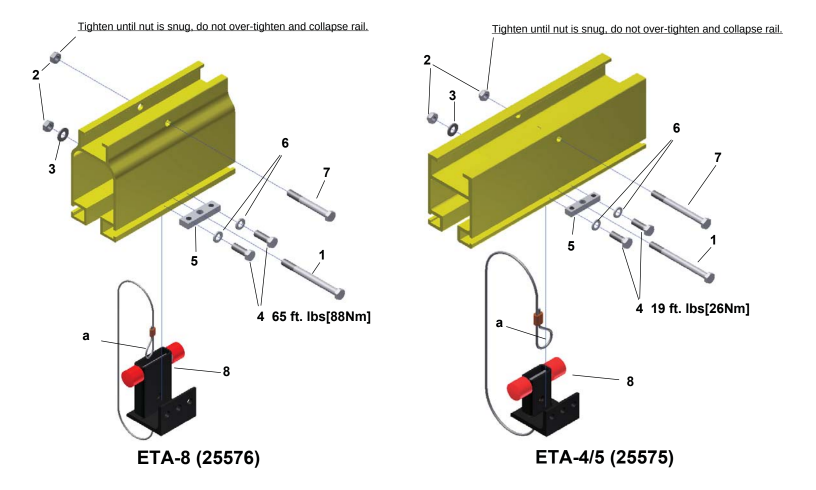
- 1. Loosen bolts on Mid Rail Stop assembly. (Item 1)
- 2. Slide Mid Rail Stop assembly into ETA rail with (Detail a) portion of assembly below rail.
- 3. After Mid Rail Stop assembly is positioned torque bolts to (see below)





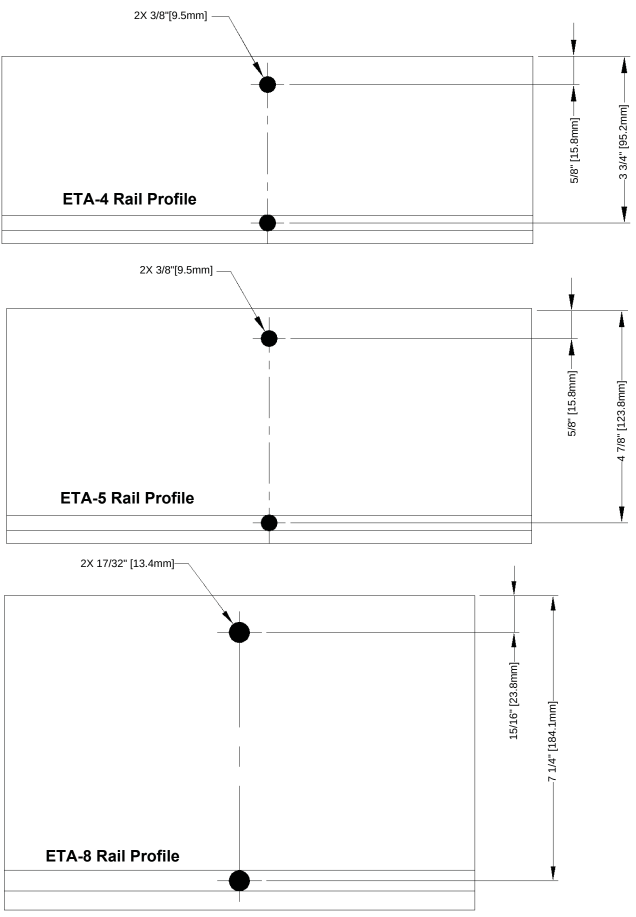
# INSTALLATION OF THE 25575/25576 INSERTABLE MID RAIL STOP ASSEMBLY

- 1. Drill Top and bottom holes in upper and lower channel at desired location (see fig 2. on next page) for specific rail type hole location and hole size)
- 2. Loosen/remove washers nuts and bolts and plate on Mid Rail Stop (item 8) assembly. (Items 1,2,4,5 & 6)
- 3. Place plate (item 5) into lower channel of rail. With a flat head screw driver place upright with holes facing out. Insert Mid Stop assembly (item 8) into rail and line up with plate. Screw bolts and lock washers (items 4 & 6) into Mid Stop assembly, leave loose.
- 4. Slide Mid Stop assembly (item 8) into place over the lower drilled hole. Place lower bolt (item 1) through Mid Stop assembly and out the other side of rail. Secure with washer (item 3) and nut (item 2). Tighten until nut seats against washer.
- 5. Insert bolt (item 7) into upper hole of rail and place through safety wire loop (item a) and then through the next hole in rail and secure with nut (item 2). NOTE: Please make sure wire loop is inside the upper channel of rail.
- 6. After Mid Rail Stop assembly is positioned torque bolts (item 4) to (see below)



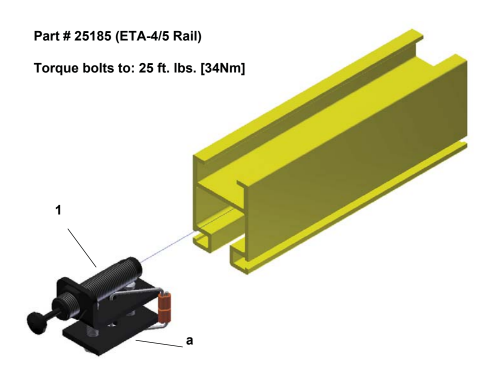
# MID RAIL STOP ASSEMBLY DRILLING GUIDE

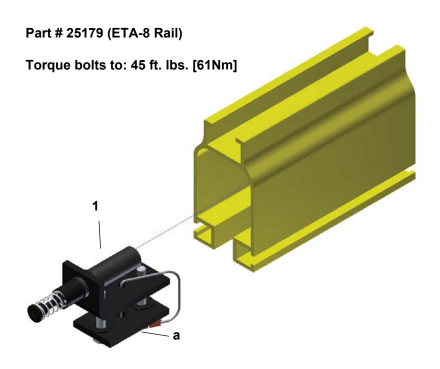
Figure 2



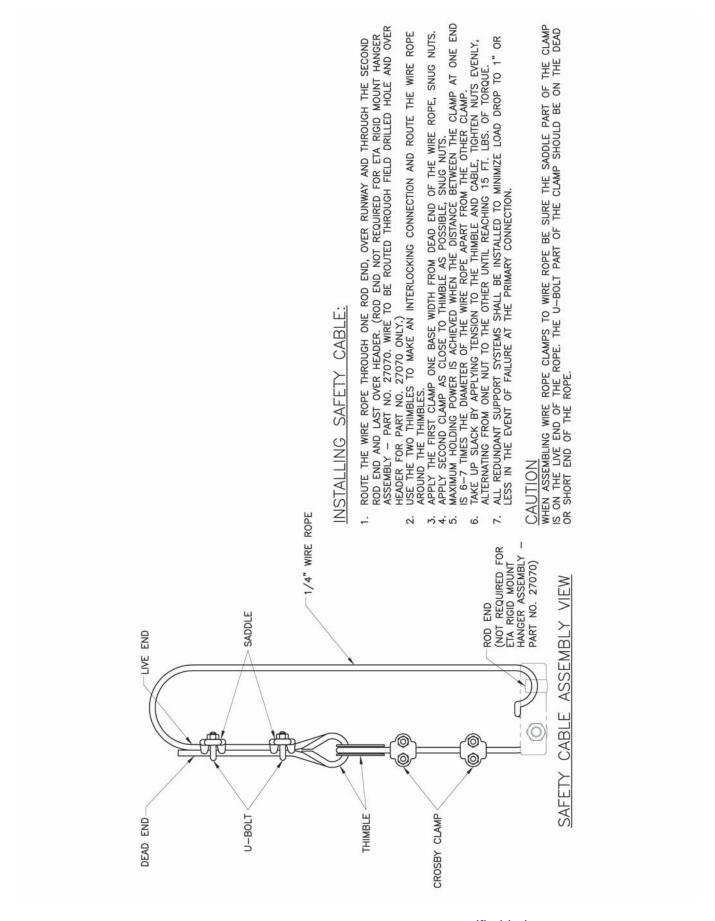
# INSTALLATION OF THE 25185/25179 POSITION STOP SHOCK ASSEMBLY

- 1. Loosen bolts on Position Stop Shock Absorber Assembly. (Item 1)
- 2. Slide Stop Shock Absorber Assembly into ETA rail with (Detail a) portion of assembly below rail.
- 3. After Stop Shock Absorber Assembly is positioned torque bolts to (see below)





# **INSTALLATION OF THE 78287 SAFETY CABLE ASSEMBLY**



# INSTALLATION OF AN ETA INSPECTION GATE (CURRENT VERSION)

# **NOTE**

Use this process to re-secure an inspection gate after use.

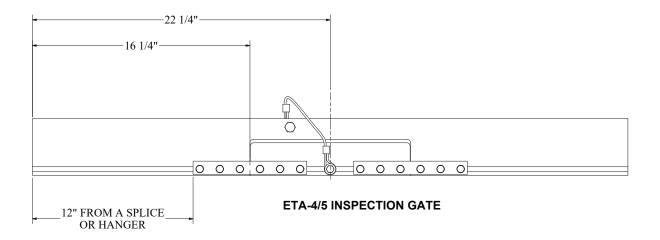
- 1. DETERMINE GATE LOCATION. GATE SHOULD BE LOCATED NO MORE THAN 12" FROM A HANGER.
- 2. CLOSE GATE AND SECURE WITH GATE SPLICES.TORQUE SPLICE BAR BOLTS PER TABLE 1.
- 3. WHEN INSTALLING NEAR A SPLICE, GATE MUST BE LOCATED A MINIMUM OF 12".

### TABLE 1.

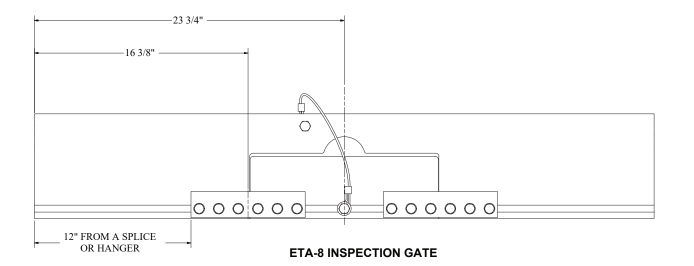
Splice bar assembly torque requirement:

ETA-4 17 ft.lbs ETA-5 17 ft.lbs

ETA-8 70 ft.lbs









# **INSTALLATION OF AN ETA INSPECTION GATE (OLD VERSION)**

# **NOTE**

Use this process to re-secure an inspection gate after use.

- 1. Place (2) C-clamps on each seam of the inspection gate and rail. Snug tight.
- Insert splice bar assemblies into each end of the inspection gate (as shown in Fig. 1)
   Tighten bolts to recommended torque. This will insure that the running surface and guide roller surface remain flush to each other.

Splice bar assembly torque requirement:

ETA-4 - 19 ft. lbs [26Nm] ETA-5 - 19 ft. lbs [26Nm] ETA-8 - 65 ft. lbs [88Nm]

3. Remove C-Clamps.

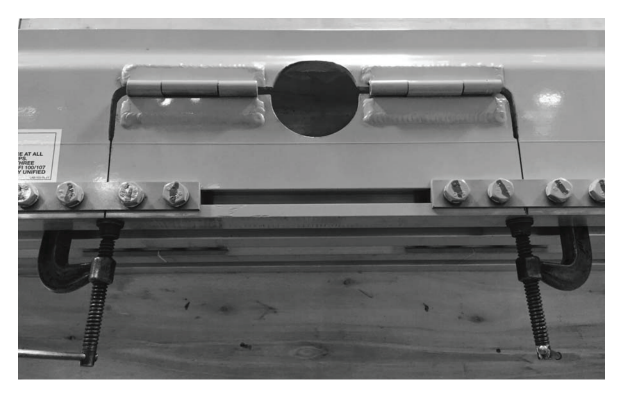


FIG. 1

# **INSTALLATION OF AN ETA RAIL SYSTEM**

- STEP 1: Insure that your overhead steel will comply with your system to be installed (ie):
  - 1. Weight.
  - 2. Hang points.
- STEP 2: You must first slide the hanger assembly into the upper channel of the rail. Move hanger to the approximate desired location. Follow hanger installation instructions on pages:

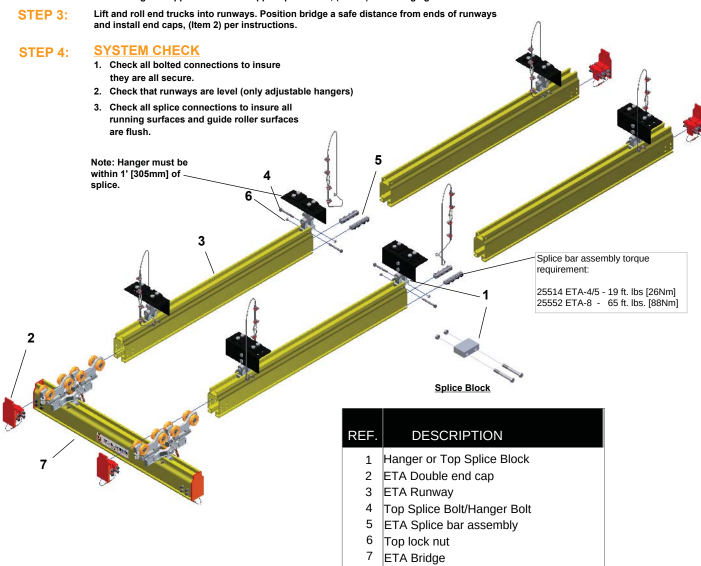
### **SAFETY NOTE**

Unified Ind. Strongly recommends the use of non-coated safety cable on all hangers.

### **NOTE**

When splicing two rails together:

- Slide lower portion of hanger or splice block (Item 1) into top channel of one rail, insert rod end or top splice bolt, (item 4) into place.
   Insert ETA splice bar assemblies into both side channels of one rail. (Item 5)
   Slide second rail onto hanger or splice block and ETA splice bar assemblies from the other side, insert rod end or second top splice bolt into place.
- Now that the two rails are butted up to each other, center ETA splice bar assemblies, (Item 5) across both rails and tighten to recommended torque. This will insure that the running surface and guide roller surface remain flush to each other.
- 3. Now tighten upper rod ends or upper splice bolts, (Item 4) until snug against rail.



# **INSTALLATION OF A STEEL BRIDGE SYSTEM**

STEP 1: Insure that your overhead steel will comply with your system to be installed (ie):

- 1. Weight
- 2. Hang points.

STEP 2: Attach beam clips, (Item 1), to overhead steel and slide into approximate position

### **NOTE**

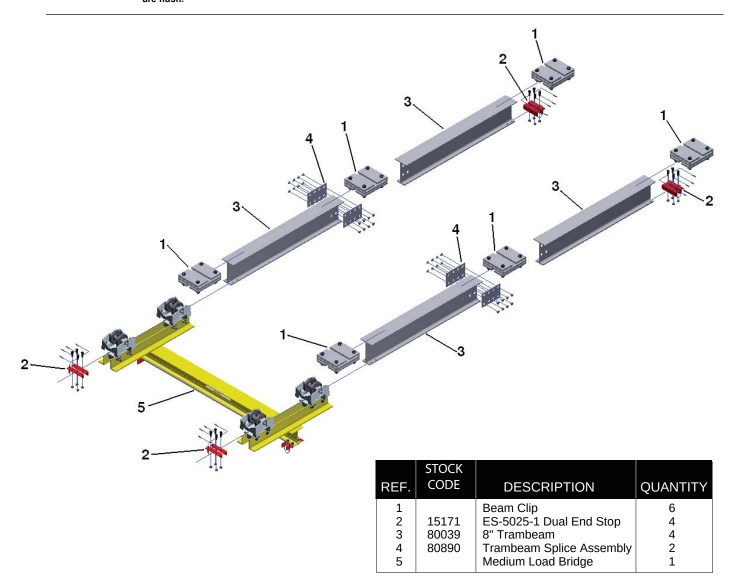
When splicing two rails together:

- 1. Slide top flange of one runway rail into beam clips (Item 1). Slide next rail into beam clips and push both rails together.
- 2. Now that the two rails are butted up to each other, center a beam clip, (Item 1), over the loacation where the beams meet and tighten.
- 3. Place splice plates on both sides of web where rails butt together insert splice bolts and tighten.

STEP 3: Lift and roll end trucks into runways. Position bridge a safe distance from ends of runways and install end caps, (Item 2) per instructions.

### STEP 4: SYSTEM CHECK

- 1. Check all bolted connections to insure they are all secure.
- 2. Check that runways are level.
- Check all splice connections to insure all running surfaces and guide roller surfaces are flush.



# INSTALLATION OF THE ETA COILED HOSE RUNWAY & BRIDGE FESTOON PACKAGE

■ Note: ETA runways should be installed level and secured, per instructions prior to festoon installation.

### **INSTALLATION PROCEDURE**

- 1. Each festoon package (Runway or Bridge) comes with (2) festoon brackets (Item 4). Slide the one with elbows and coated cable ass'y attached (item 4a) into top channel of one ETA runway or bridge. Locate on end of rail closest to plant air supply. Place the other bracket (Item 4b), on other end of the same runway rail.
- 2. Run coated cable end with rod end through coiled hose assembly (Item 5).
- 3. Remove one of the two jam nuts on rod end and attach it to the other festoon bracket, (Item 4b), at other end of runway, (cable comes cut and assembled to length).
- 4. After the rod end has been inserted into festoon bracket put second jam nut on rod end on opposite side of bracket. Adjust jam nuts until proper cable tension is achieved and tighten jam nuts against bracket.
- 5. Attach plant air supply to whip hose (Item 8a) on festoon bracket (runway festoon kit only).
- 6. Install coiled hose to bottom elbow on festoon bracket (Item 4a).
- 7. Use coupling and attach whip hose (Item 8b) to other end of coiled hose.
- 8. Install bridge per instructions (Item 3).
- 9. Attach ETA Double End caps per instructions. (Item 2)
- 10. Connect free end of runway whip hose (Item 8b) to open end of air hose bracket (Item 6), on bridge. (Air Hose bracket included in bridge kit)
- 11. Install Bridge Festoon Kit using brackets, cable, whip hose, and coiled hose to bridge using steps 1,2,3,4 & 6 above.
  - Unified Industries, Inc. recommends the use of a Filter Regulator or Filter Regulator Lubricator with any air festooning.

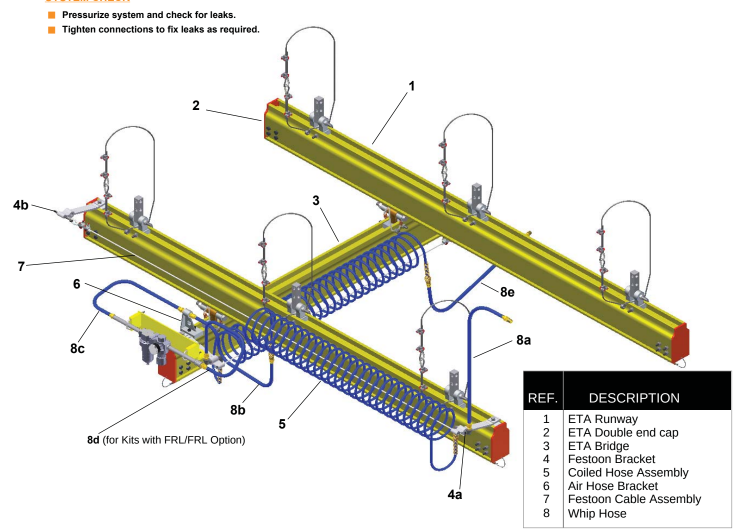
### If using FR or FRL:

- a. Attach a whip hose (Item 8c) to Air Hose bracket on bridge and to FR or FRL.
- b. Connect another whip hose (Item 8d) to FR or FRL and top elbow of Bridge festoon bracket.

### If NOT using FR or FRL:

- a. Attach a whip hose (Item 8c) to Air Hose bracket to top elbow of bridge festoon bracket.
- b. Install coiled hose to bottom elbow on festoon bracket.
- c. Use coupling and attach whip hose (Item 8e) to other end of coiled hose.

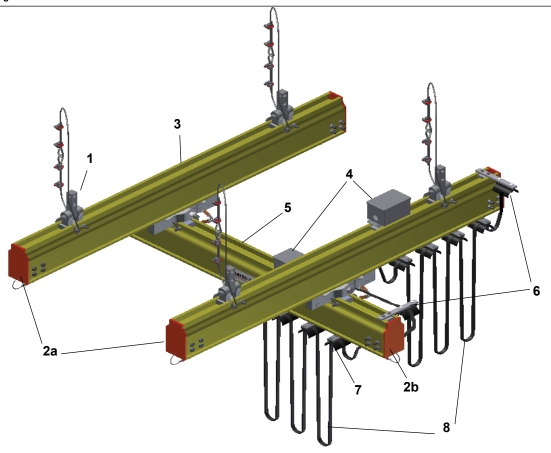
### **SYSTEM CHECK**



# **INSTALLATION OF ETA FLAT WIRE ELECTRIFICATION**

Note: ETA runways should be installed level and secured, prior to festoon installation.

- 1. Loosen nuts and bolts on flat wire saddles attached to the trolleys.
- 2. Roll trolleys with flat wire saddles (Item 7), into the end of the runway closest to the power drop.
- 3. Install bridge per instructions page (Item 5).
- 4. Attach ETA Double End Caps per instructions page (Item 2a).
- 5. Install load trolley or hoist.
- 6. Roll trolleys with flat wire saddles into the end of bridge rail.
- 7. Attach ETA Double End Caps per instructions page (Item 2b).
- 8. Connect junction boxes, (Item 4), to top of runway and on top of bridge in locations where there will be no interference with bridge operation.
- 9. Connect plant electrification to runway junction box (Item 4). NOTE: Make sure power to wire is turned off
- 10. Attach flat wire (Item 8), to runway junction box and insert through runway flat wire anchor (Item 6).
- 11. Insert flat wire through saddles on runway trolleys with maximum equal spacing of five feet.
- 12. Install end of runway flat wire through bridge flat wire anchor (item 6) and into bridge junction box.
- 13. Attach bridge flat wire from bridge junction box (Item 4) and insert through bridge flat wire anchor (Item 6).
- 14. Insert flat wire through saddles on bridge trolleys with maximum equal spacing of five feet.
- 15. Connect bridge flat wire to hoist.
- 16. Tighten nuts and bolts on flat wire saddles.



REF.	DESCRIPTION
1 2 3 4 5 6 7 8	Hanger ETA Double end cap ETA Runway 4" x 4" x 4" Junction Box ETA Bridge ETA Flat Wire Anchor Trolley w/ Saddle Flatwire

# INSTALLATION OF AN ETA JIB CRANE

- All standard ETA jibs are shipped in (2) pieces, Jib Column Assembly (see figure 1) and Jib Crane Assembly (see figure 2).
- 1. Place Jib Column Assembly in desired location.
- 2. Shim under base plate to level vertical column in all directions.
- 3. Use concrete lag bolts or threaded rod and epoxy to secure Jib Column Assembly in place. Always allow the manufacturer recommended dry time for epoxy type anchors before installing the Jib Crane Assembly. The print package shipped with the jib will specify the minimum anchor requirements for your Jib Crane. (Anchor Bolts not included with Jib, but may be purchased)
- 4. Attach lower hinge to lower jib hinge mount as shown in figure 2.
- 5. Hand tighten the nut on the lower hinge assembly.
- Attach the upper hinge to the upper hinge mount as shown in figure 2.
- 7. Hand tighten upper and lower slot nuts. Install cotter pin through slot nuts and hinge bolts at upper and lower hinge mount. Secure the cotter pin by spreading the prongs in opposite directions, using pliers if desired. **Do not over tighten.**

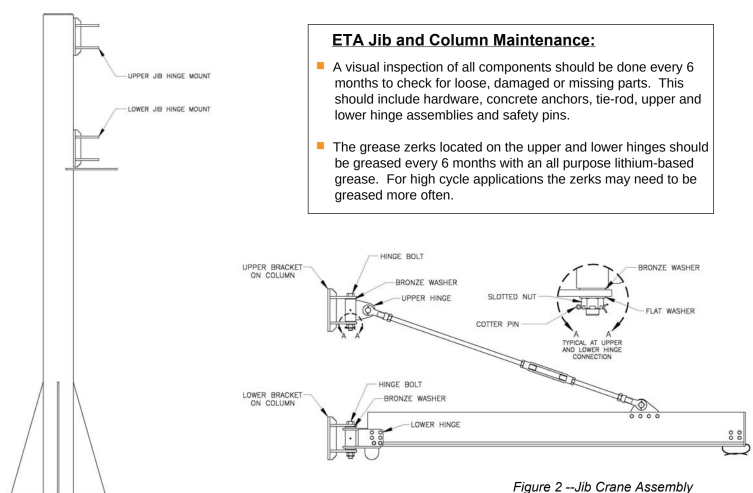


Figure 1 -- Jib Column Assembly

# INSTALLATION OF A FREE STANDING STRUCTURE

This structure is designed to be self-supporting and stable after it is fully completed. It is solely the contractor's responsibility to ensure the stability of the structure and its component parts, and the adequacy of temporary or incomplete connection, during erection. This includes the addition of whatever temporary bracing, guys, or tie-downs that might be necessary. Such material is not shown on drawings. If applied, they shall be removed as conditions permit, and shall remain the contractor's property.

- 1. Use install prints to layout columns. Take careful note to ensure column top plates are in the orientation showing on the installation prints.
- 2. Place header beams on top of columns. Attach header to column using provided hardware and pretension per drawing notes.
- 3. Locate stringers locations from print.
  - Stringer must be level +/- 0.188 inches per 20 feet.
  - Stringer must be parallel +/- 0.125 inches
- 4. Use supplied hardware to attach stringers to headers using provided hardware and pretension per drawing notes.
- 5. Install ETA system per instructions on page 18.

