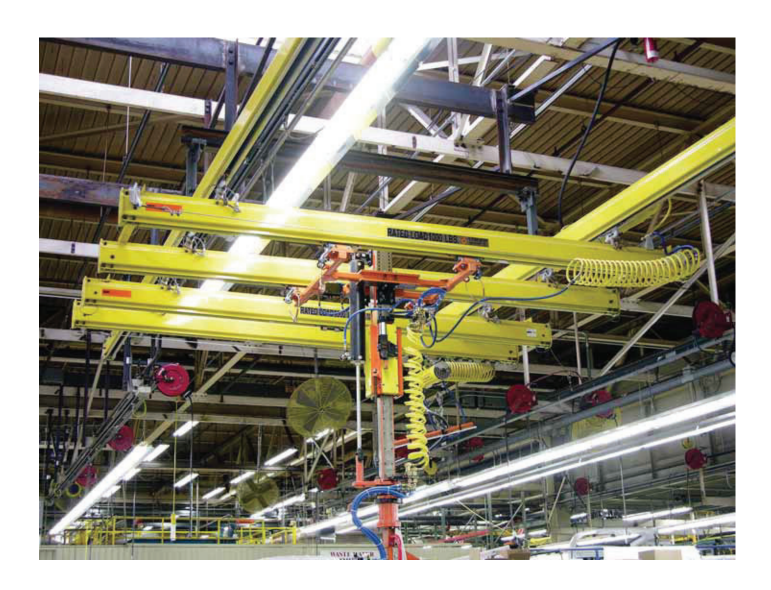


# **UNIFIED INDUSTRIES**

A Columbus McKinnon Brand

# **ETA-8 RAIL SYSTEMS**

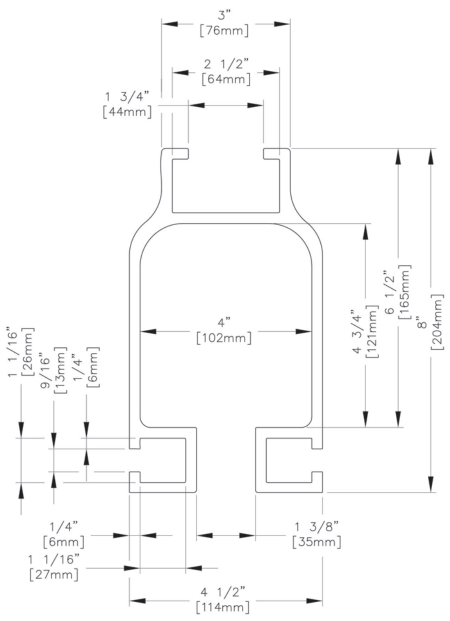


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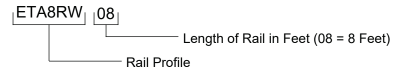


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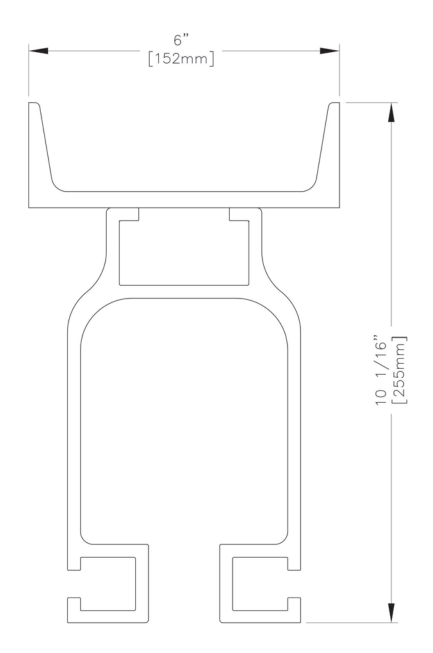


ETA-8 RAIL PROFILE (87015)

### Part Number:

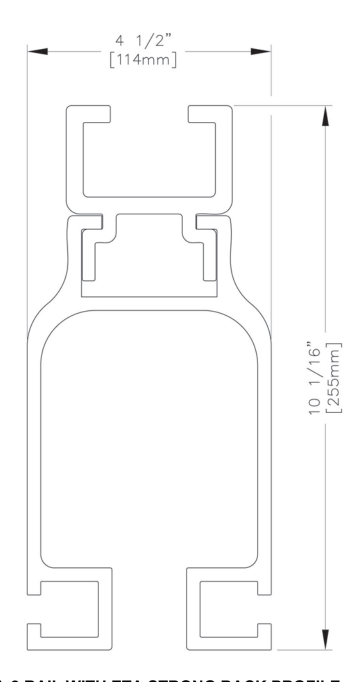


- All Runways are Drilled for End Stops and Splice Holes.
- Round up to the nearest foot (Cut to 8'-6" = ETA8RW09)
- Maximum Length: 42'-0" (12.8m)
- Weight: 8.16lbs./ft. (12.14kg/m)
- Standard Color Unified Safety Yellow
- Other Colors Specify when Ordering



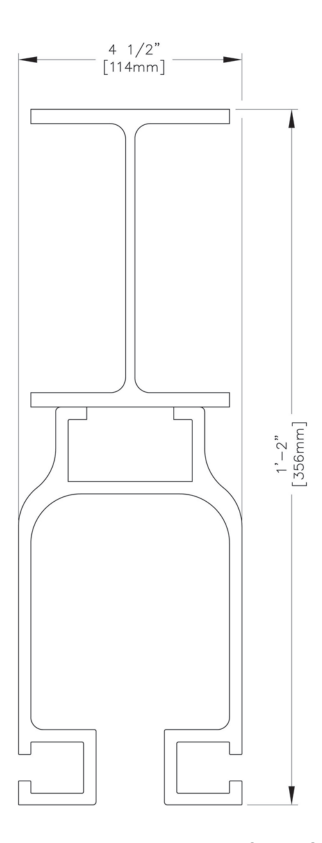
### **ETA-8 RAIL WITH C6 X 3.63 CHANNEL CAP PROFILE**

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



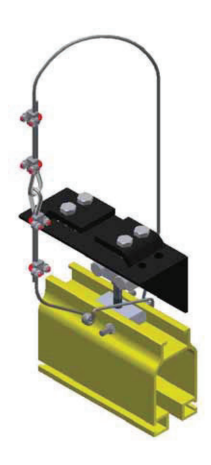
UNIFIED
ETA-8
LIVE LOAD
DEFLECTIONS
(METRIC)

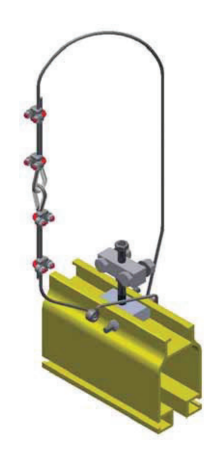


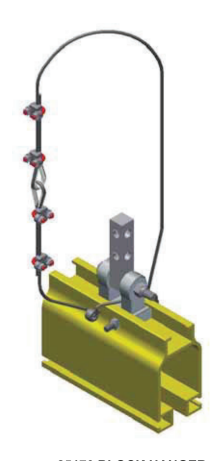


			Point Load @ Center of Span (kg)			
Span	Deflection Limit (mm)	ETA-8	ETA-8 + CHANNEL CAP	ETA-8 + ETA STRONGBACK	ETA-8 + I-BEAM CAP	
M (mm)	L/450	L/450	L/450	L/450	L/450	
1.50 (1500)	3.3	1814	1814	1814	1814	
1.75 (1750)	3.9	1814	1814	1814	1814	
2.00 (2000)	4.4	1814	1814	1814	1814	
2.25 (2250)	5.0	1814	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	
, ,		184	372	379	735	
9.00 (9000)	20.0	174	<u> </u>		695	
9.25 (9250) 9.50 (9500)	20.6	165	352 334	358 340	659	
	21.1		_			
9.75 (9750)	21.7	157	317	323	626	
10.00 (10000)	22.2	149 142	302	307 292	595 566	
10.25 (10250)	22.8	135	287 273	292	540	
10.50 (10500)	23.3	135	261	265	515	
10.75 (10750)	23.9	129	249	253	492	
11.00 (11000)	24.4					
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	
12.25 (12500)	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

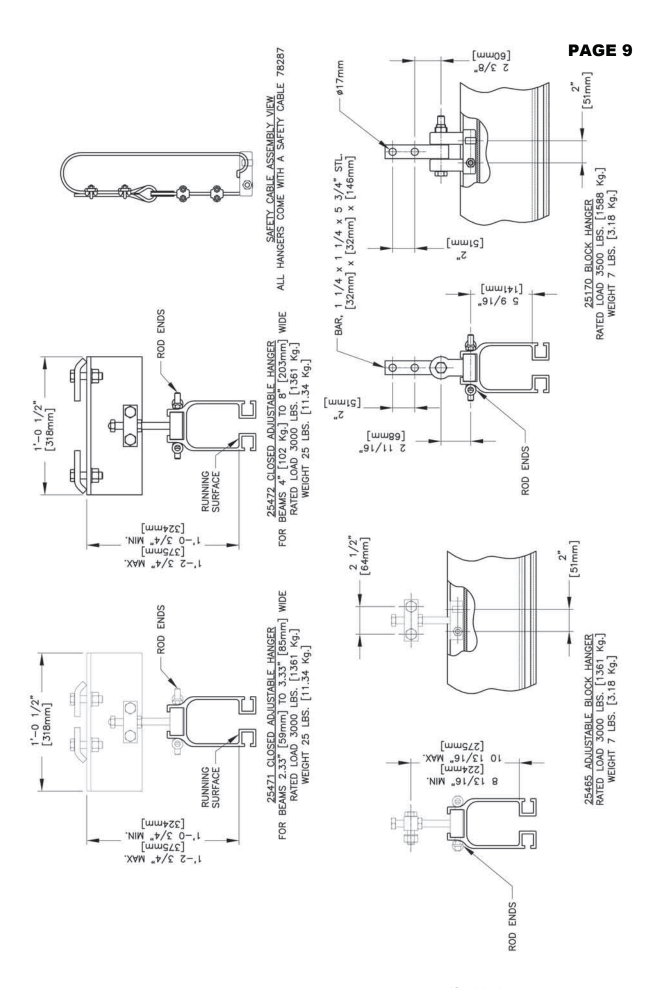
25465 ADJUSTABLE BLOCK HANGER
Allows for 2" (50mm) of vertical adjustment in the field

25170 BLOCK HANGER

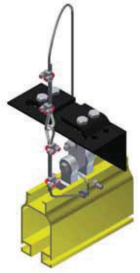
- All hangers must be bolted through rail.
- All hangers include a 6'-0" (1.82m) safety cable 78287.

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

\*\*Adjustable Hangers recommended for Light Duty Use Only. These hangers should not be used in applications that include: telescopes, cantilevered loads, shock loading, tractors.



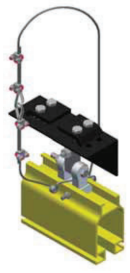




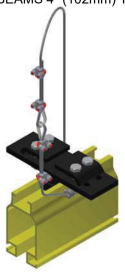
BEAM HANGER\*
PARALLEL MOUNT
27059 FOR BEAMS 2.33" (59mm) TO 3.33" (85mm)
27061 FOR BEAMS 4" (102mm) TO 8" (203mm)



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)

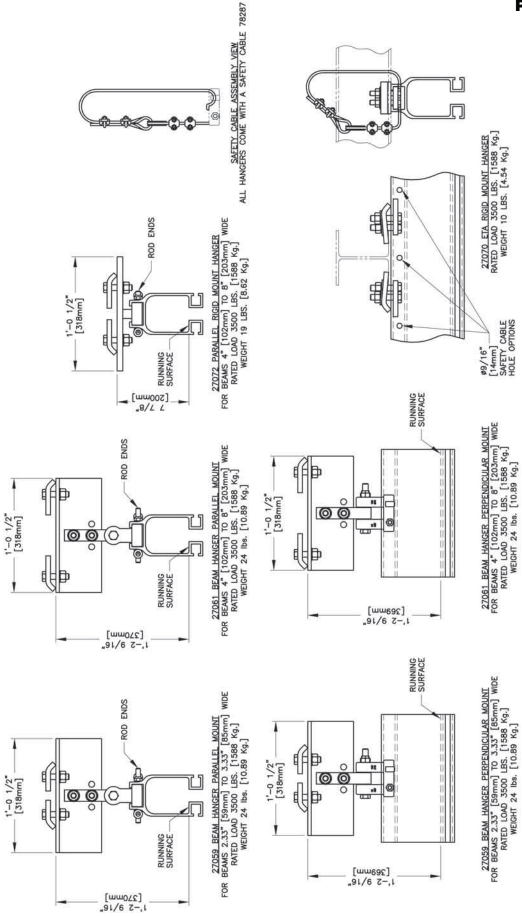


RIGID MOUNT HANGER\*
PARALLEL MOUNT
27074 FOR BEAMS 2.33" (59mm) TO 3.33" (85mm)
27072 FOR BEAMS 4" (102mm) TO 8" (203mm)

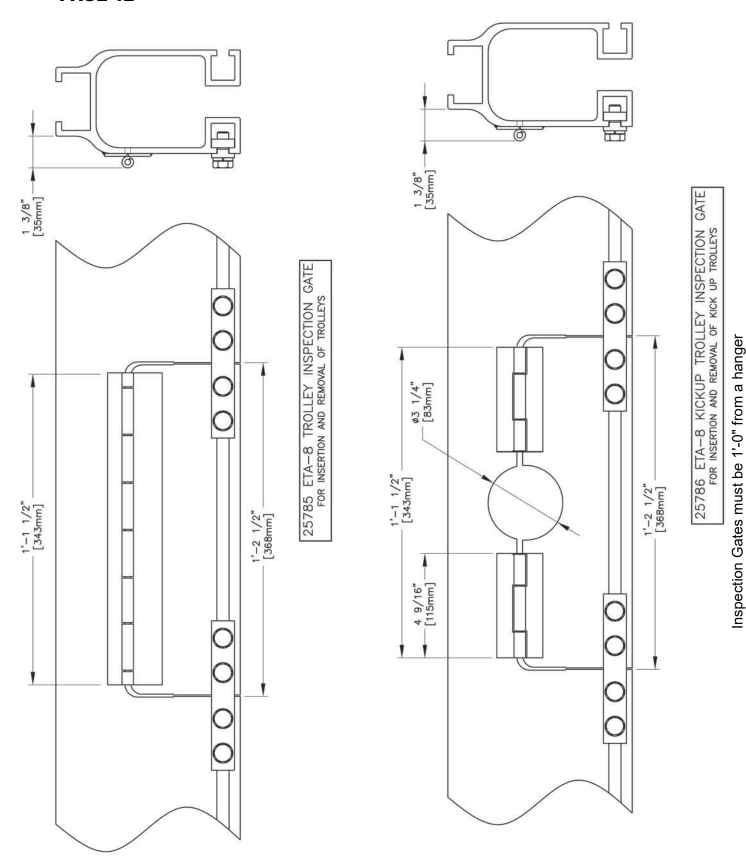
- All hangers must be bolted through rail.
- All hangers include a 6'-0" (1.82m) safety cable 78287.

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

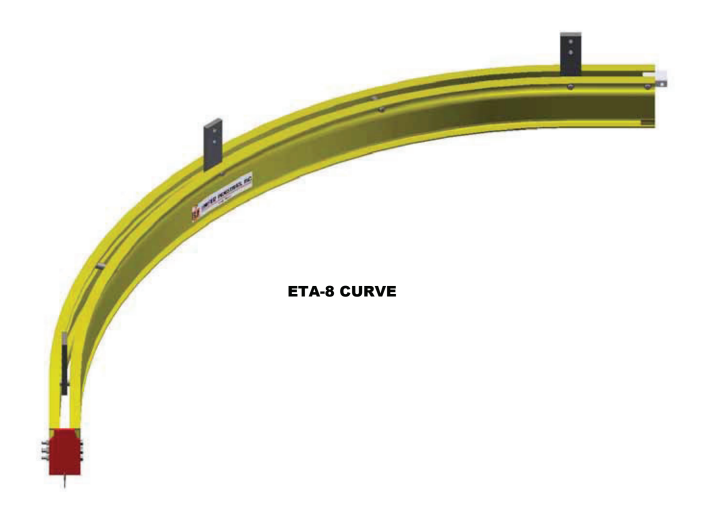
<sup>\*\*</sup>For use on W-Shape beams only.



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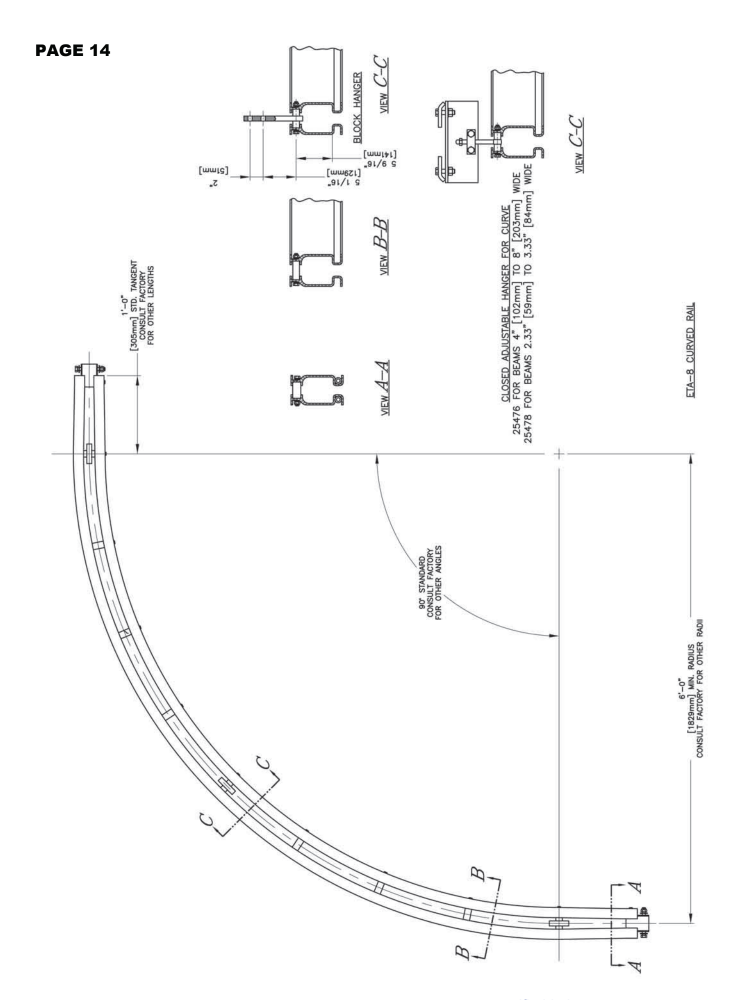




### **Features**

- 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**

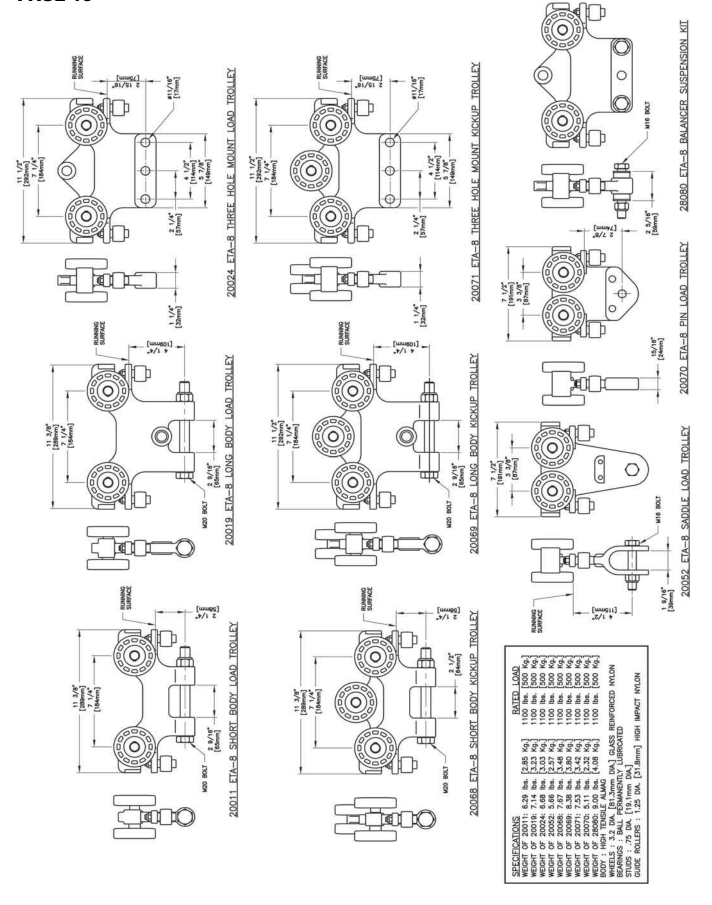
- **20011** ETA-8 Short Body Load Trolley with 1100 lb (500kg) Rated Load
- **20019** ETA-8 Long Body Load Trolley with 1100 lb (500kg) Rated Load
- 20024 ETA-8 Three Hole Mount Load Trolley with 1100 lb (500kg) Rated Load
- **20052** ETA-8 Saddle Load Trolley with 1100 lb (500kg) Rated Load
- **20070** 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 temperial ture 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.

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



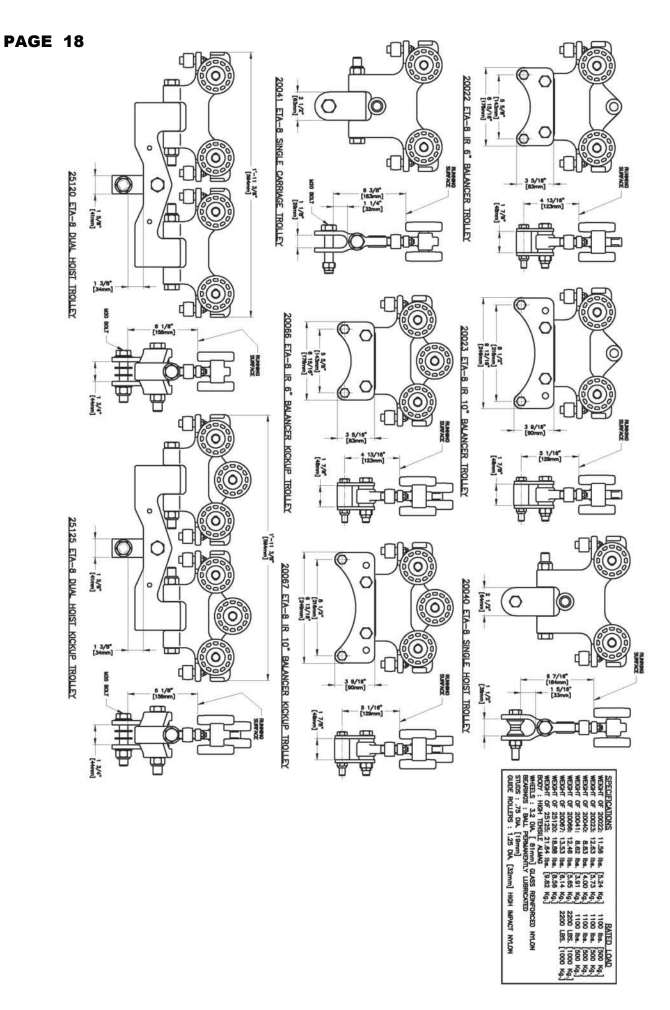
### **Part Number**

- 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**

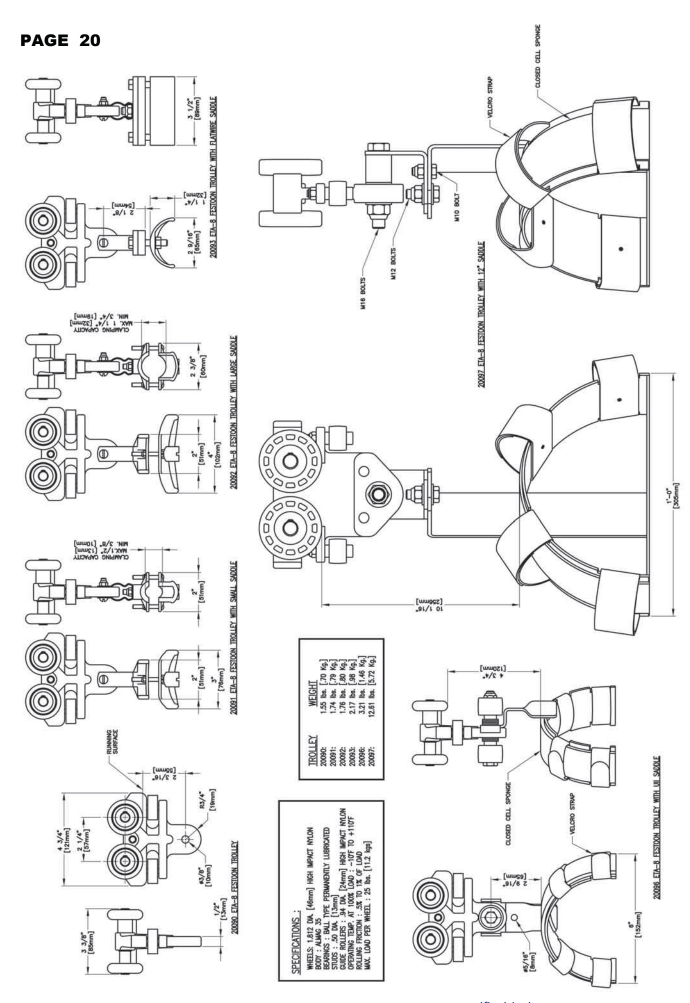


### **Part Number**

- **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**











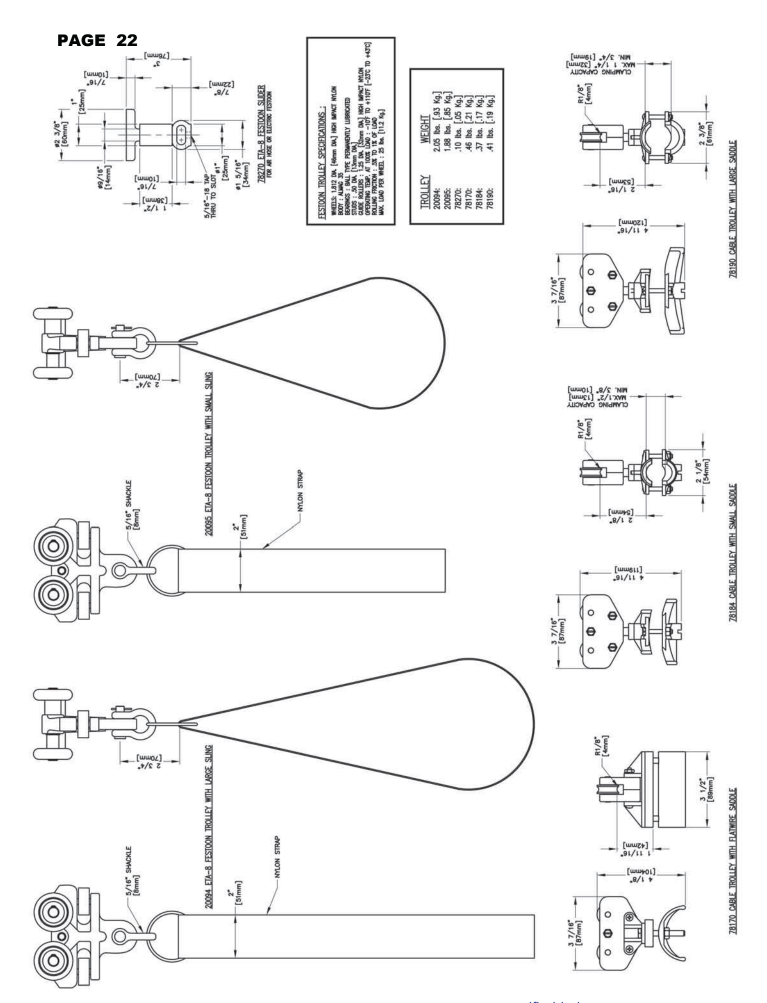


### **Part Number**

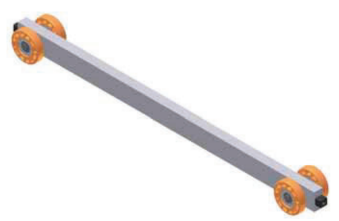
- 20094\* ETA-8 Festoon Trolley and 24" Large Sling with 100 lb (45kg) Rated Load
- 20095\* ETA-8 Festoon Trolley and 12" Small Sling with 100 lb (45kg) Rated Load
- 78270 ETA-8 Festoon Slider
- **78184** Cable Trolley with Small Saddle
- **78190** Cable Trolley with Large Saddle
- 78170 Cable Trolley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

### Features\*

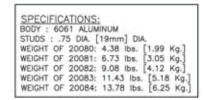
- High tensile almag alloy frame
- 1.8" (46mm) Nylon glass reinforced wheels, with permanently sealed precision ball bearings
- High-impact nylon guide rollers with smooth, quiet operation
- Operates within enclosed rail free from obstructing material
- Dielectrically insulated
- Low inertia: less than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







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





# [25mm]

### **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)

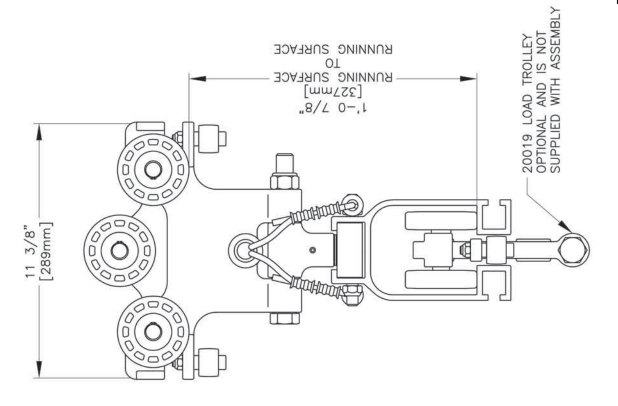
- End truck assembly for single girder bridge cranes.
- To operate on ETA-8 Bridge and Runway.
- Rated Load 1100 lbs. (500kg)



# 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)





# 22046 ETA—8 SINGLE END TRUCK WITH KICKUP RATED LOADS OF 1100 LBS. [500 Kg.] WEIGHT: 14 LBS. [6.35 Kg.]

# 11 3/8" [289mm] RUNNING SURFACE [327/mm] RUNNING SURFACE [327/mm] RUNNING SURFACE [327/mm] RUNNING SURFACE [327/mm] SUPPLIED WITH ASSEMBLY

2041 ETA—8 SINGLE END TRUCK WITHOUT KICKUP RATED LOADS OF 1100 LBS. [500 Kg.] WEIGHT: 12 LBS. [5.44 Kg.]



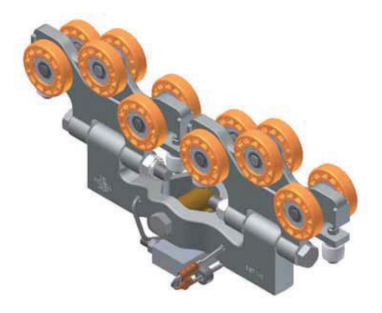
# 22051 ETA-8 DUAL END TRUCK (WITHOUT KICKUP WHEELS)

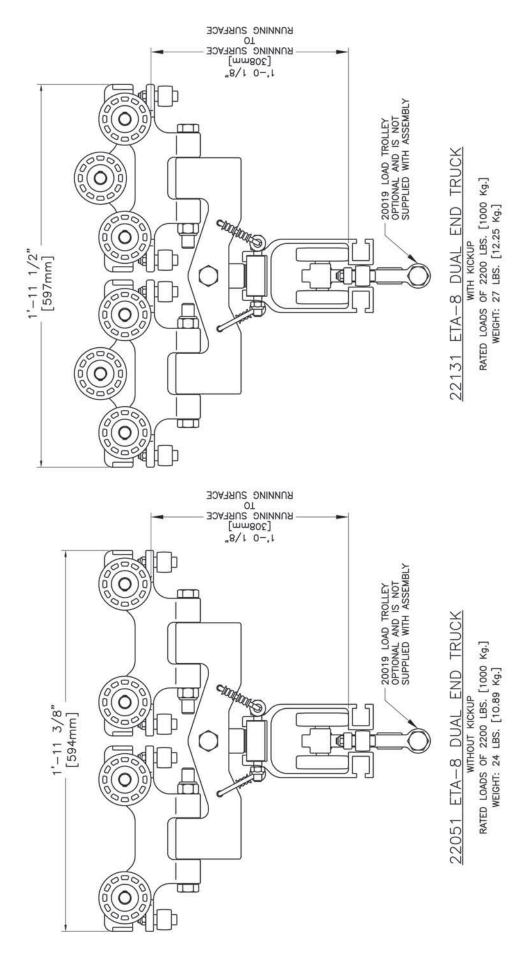
- End truck assembly for single girder bridge cranes.
- To operate on ETA-8.
- Rated Load 2200 lbs. (1000kg)



# 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)

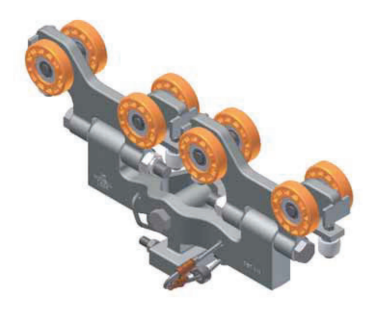






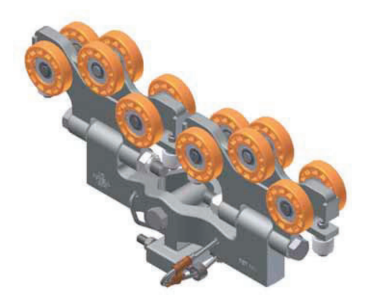
# 22052 RIGID DUAL END TRUCK (WITHOUT KICKUP WHEELS)

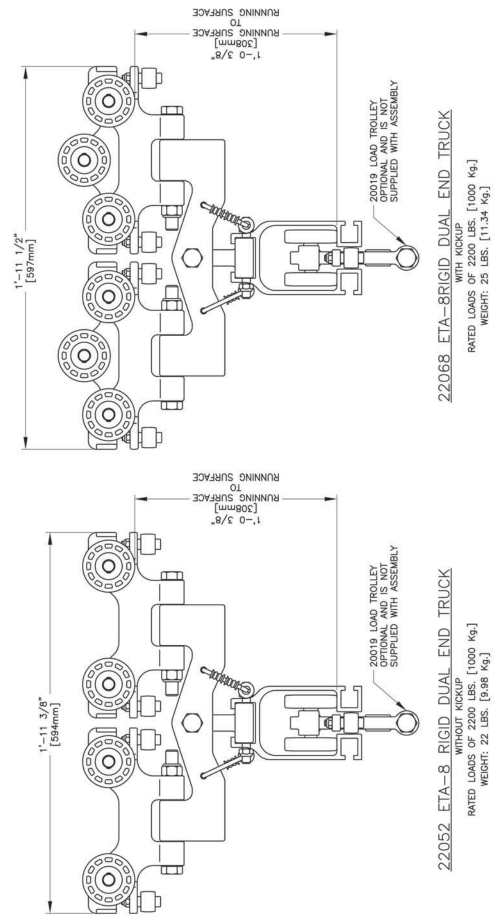
- End truck assembly for double girder bridge cranes.
- To operate on ETA-8.
- Rated Load 2200 lbs. (1000kg)



# 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)



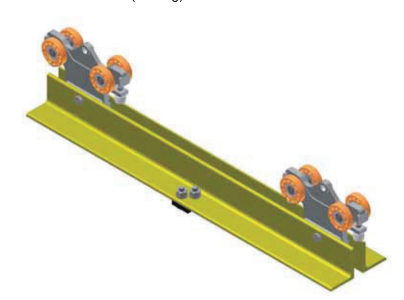






**Weight** 30 lbs. (13.6kg)

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

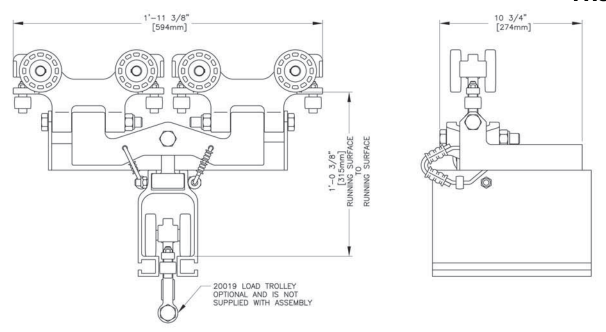


### **ETA-8 RIGID END TRUCKS WITHOUT KICKUP**

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

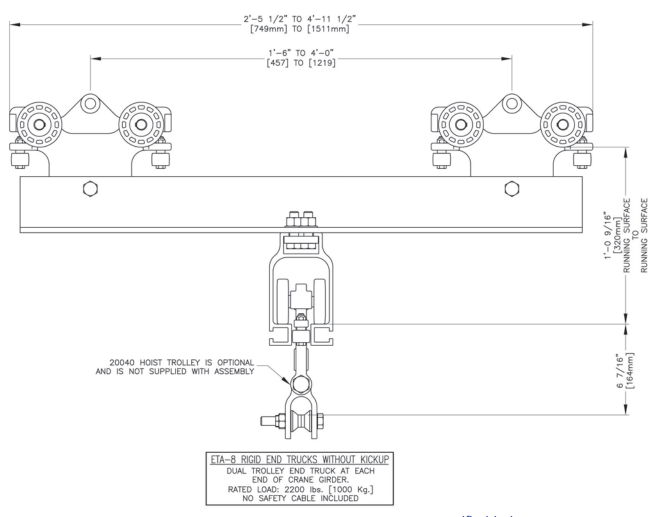
	Weight
22221 1'-6" (457mm) wheelbase for spans 3'-0" (914mm) to 6'-0' (1829mm)	61 lbs. (27.6kg)
22222 2'-0" (609mm) wheelbase for spans 7'-0' (2133mm) to 10'-0" (3048mm)	70 lbs. (32kg)
22223 2'-6" (762mm) wheelbase for spans 11'-0" (3353mm) to 14'-0" (4267mm)	79 lbs. (35.8kg)
22224 3'-0" (914mm) wheelbase for spans 15'-0" (4572mm) to 18'-0" (5486mm)	88 lbs. (40kg)
22225 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

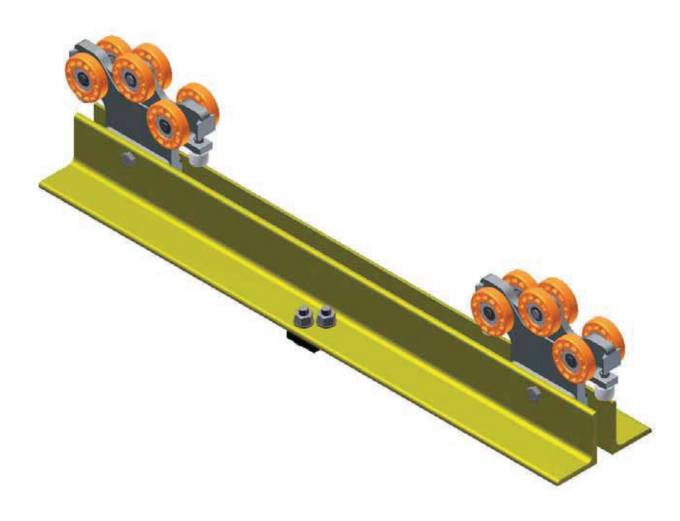


### 22055 ETA-8 DUAL RIGID MOUNT END TRUCK

WITHOUT KICKUP RATED LOADS OF 2200 LBS. [1000 Kg.] WEIGHT: 30 LBS. [13.6 Kg.]





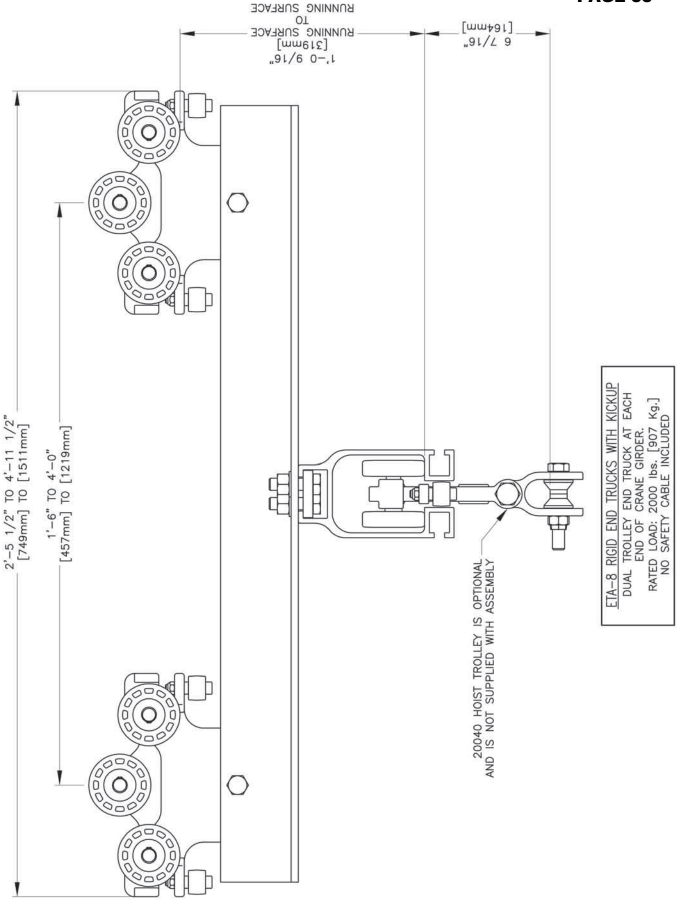


### **ETA-8 RIGID END TRUCKS WITH KICKUP**

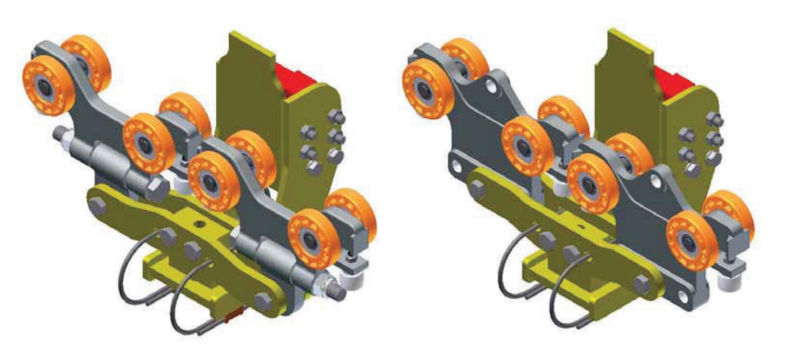
- End truck assemblies for single girder bridge cranes to run on ETA-8 Runway
- Attaches to ETA-4, ETA-5 and ETA-8 Bridges.

Weight
63 lbs. (28.5kg)
72 lbs. (32.6kg)
81 lbs. (36.7kg)
90 lbs. (40.8kg)
99 lbs. (45kg)
108 lbs. (49kg)

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





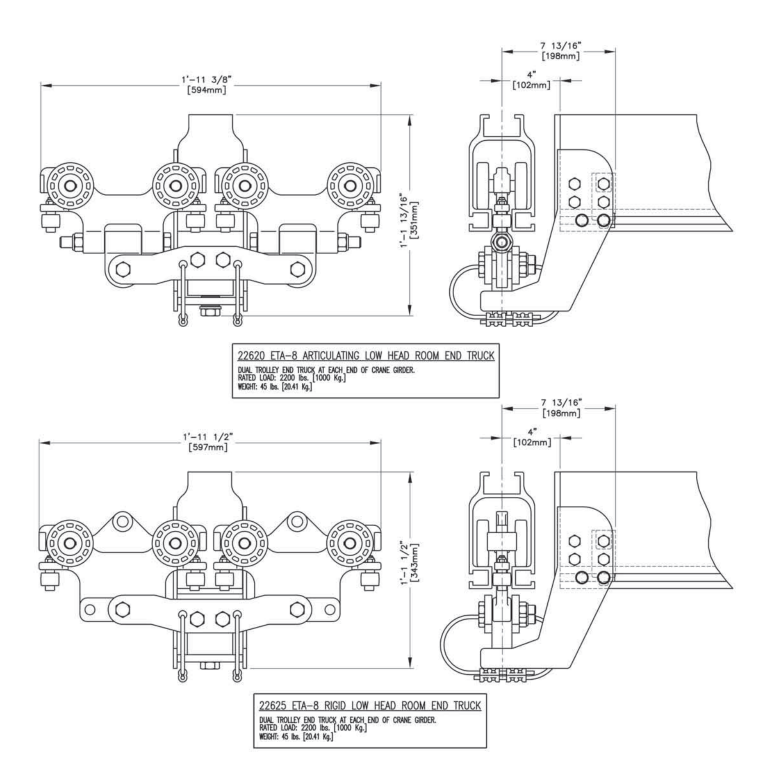


## **22620 ETA-8 Articulating Low Headroom End Truck**

- 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)







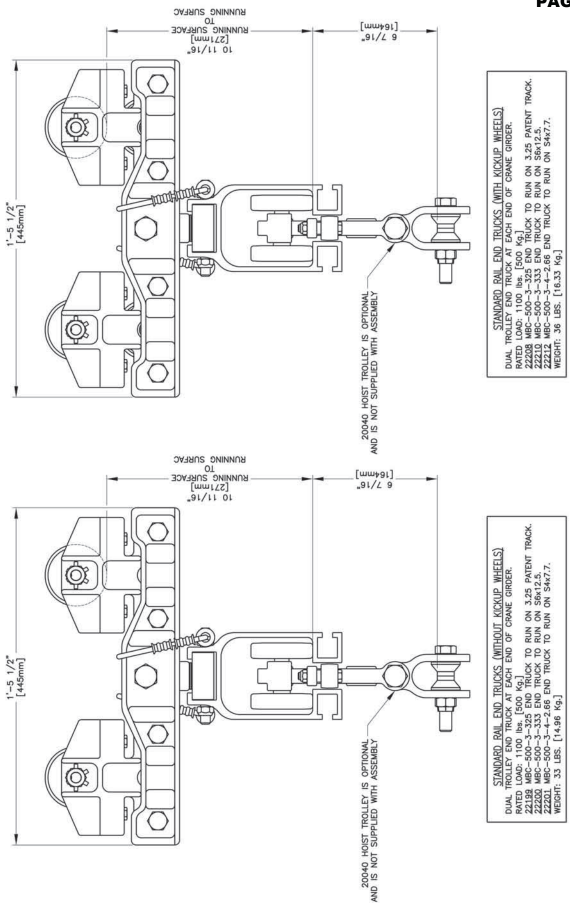


### STANDARD RAIL END TRUCKS (WITHOUT KICKUP WHEELS)

- 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.

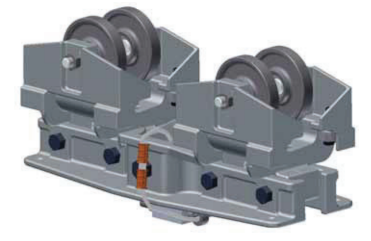
# STANDARD RAIL END TRUCKS (WITH KICKUP WHEELS)

- 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)







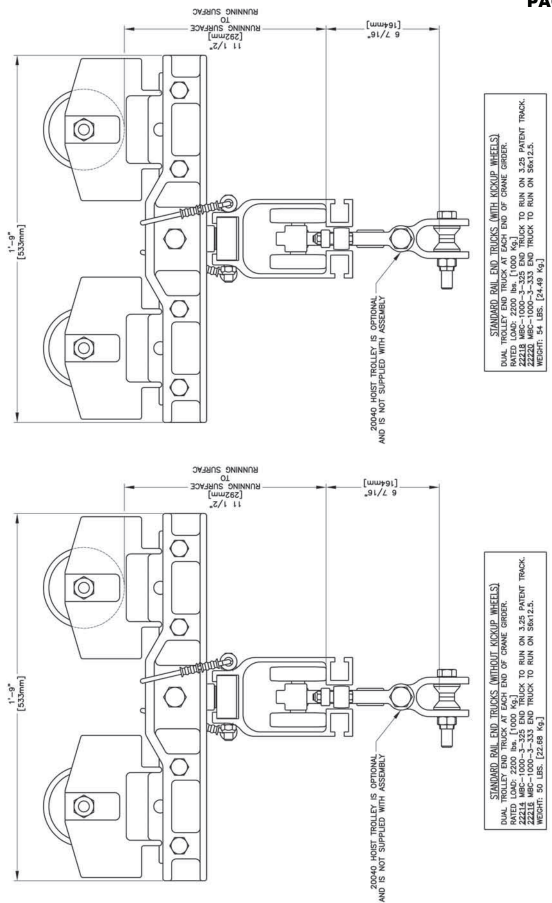


# STANDARD RAIL END TRUCKS (WITHOUT KICKUP WHEELS)

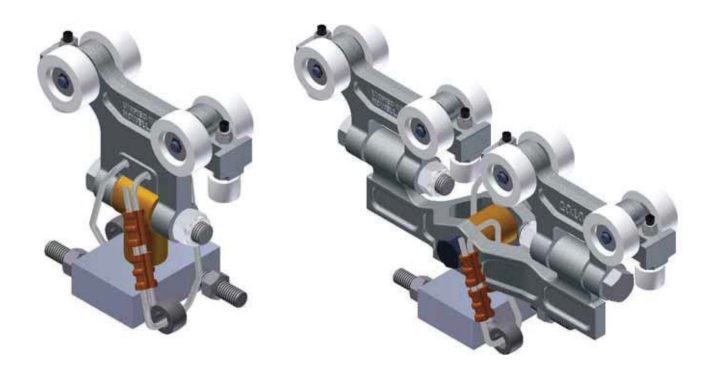
- End truck assemblies for bridge cranes. Rated Load 2200 lbs. (1000kg)
- **22214** MBC-1000-3-325 End Truck to run on 3.25 Patent Track. Rated Load 2200 lbs. (1000kg)
- **22216** MBC-1000-3-333 End Truck to run on S6x12.5. Rated Load 2200 lbs. (1000kg)
- Please consult the factory for end trucks to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





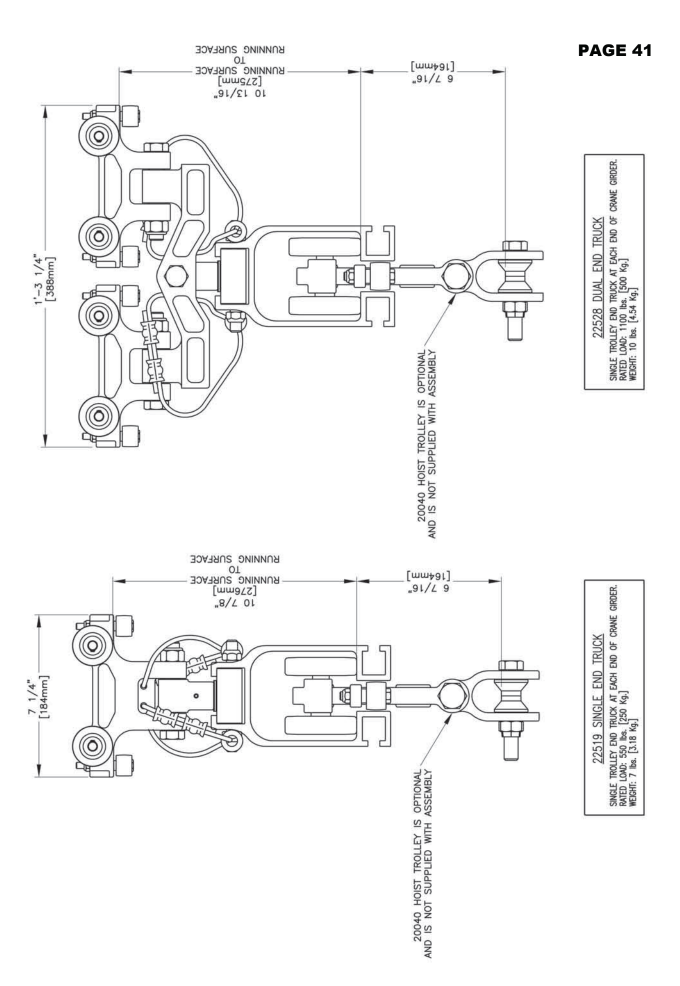


### 22519 ETA-8 SINGLE END TRUCK

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

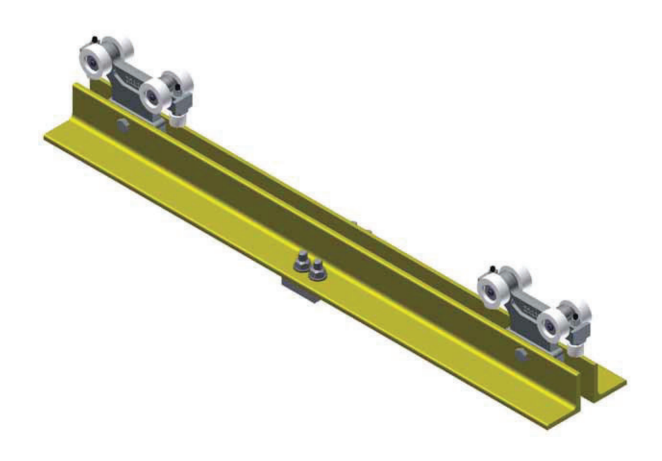
### 22528 ETA-8 DUAL END TRUCK

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





Weight

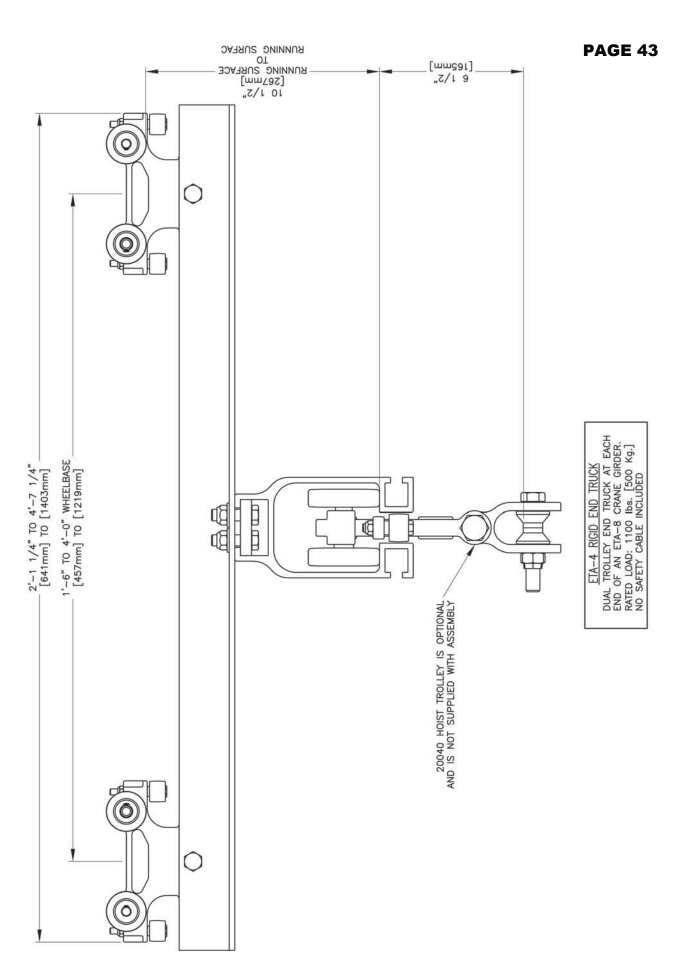


### **ETA-4/5 RIGID END TRUCK**

- 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.

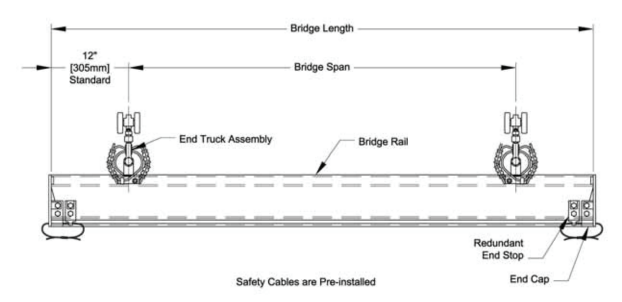
<b>22546</b> 1'-6" (457mm) wheelbase for spans 2'-0" (609mm) to 5'-0" (1524mm)	24 lbs. (10.8kg)
22547 2'-0" (609mm) wheelbase for spans 6'-0" (1829mm) to 9'-0" (2743mm)	28 lbs. (12.7kg)
22548 2'-6" (762mm) wheelbase for spans 10'-0" (3048mm) to 13'-0" (3962mm)	32 lbs. (14.5kg)
22549 3'-0" (914mm) wheelbase 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)

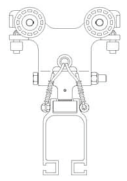
- No safety cable included
- Rated Load 1100 lbs. (500kg)



# UNIFIED ETA-8 BRIDGE CRANE ASSEMBLY EXAMPLE OF HOW TO ORDER





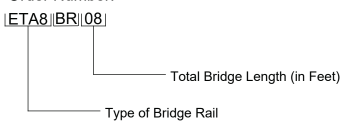


### The Bridge Crane Assembly Consists of:

- 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)

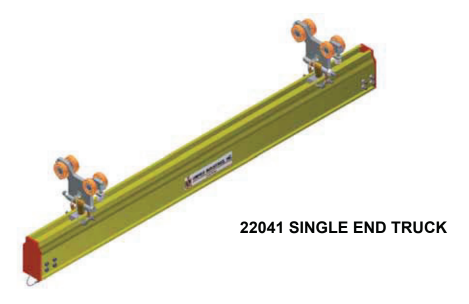
Order Number:

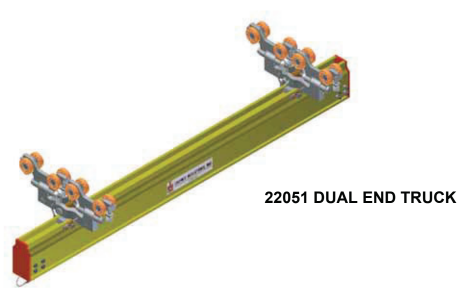


■ Round up to the nearest foot (Cut to 8'-6" = ETA8BR09)

UNIFIED
ETA-8 SINGLE
GIRDER BRIDGE
CRANES





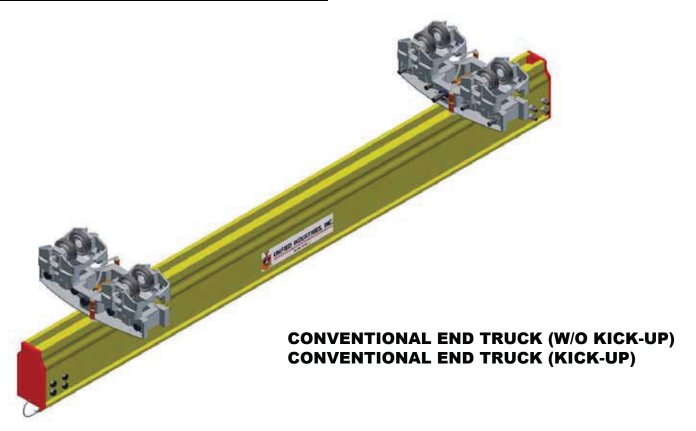


Unified ETA-8 single girder bridge cranes consist of two end truck assemblies (either single, dual or rigid carrier trolleys) supporting an aluminum enclosed bridge girder. Bridge girder has bolted polyurethane end caps at each end, completing assembly.

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





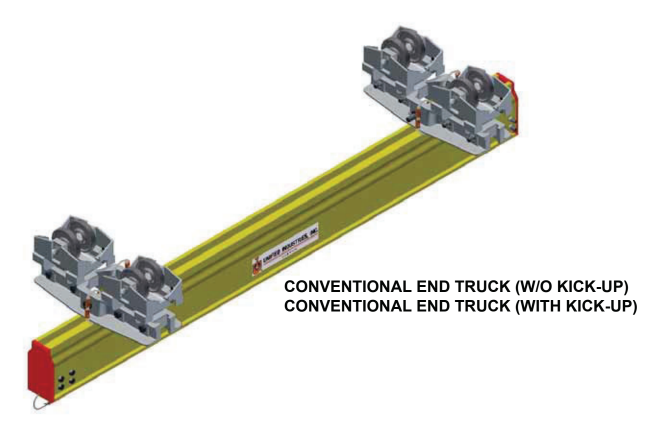
# **Designed Specifically For Existing Runway Systems**

- **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

UNIFIED
ETA-8 CONVENTIONAL
BRIDGE CRANE
2200 LB (1000kg) MAX.
RATED LOAD



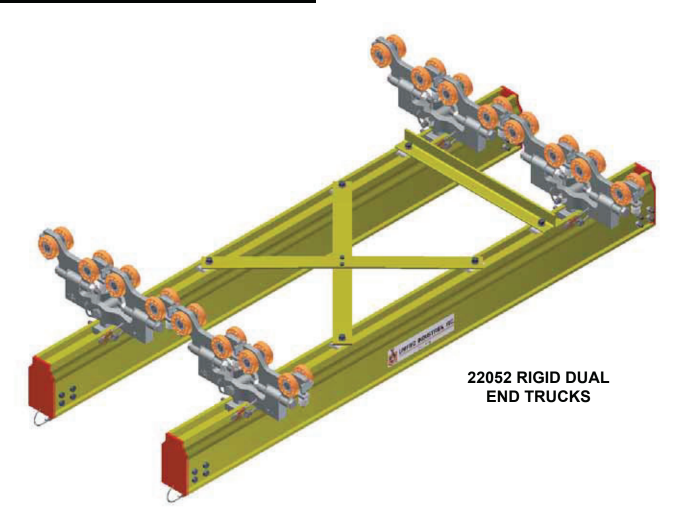


### **Designed Specifically For Existing Runway Systems**

- 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.



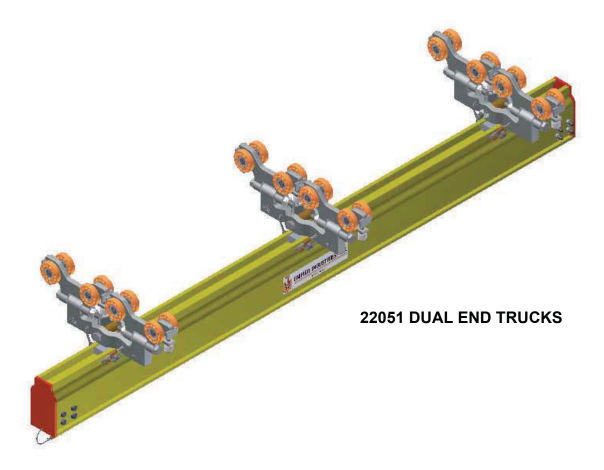


Unified ETA-8 double girder bridge cranes are used for suspending hoists, nut runners, indexing fixtures, mechanical grabs, etc.

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

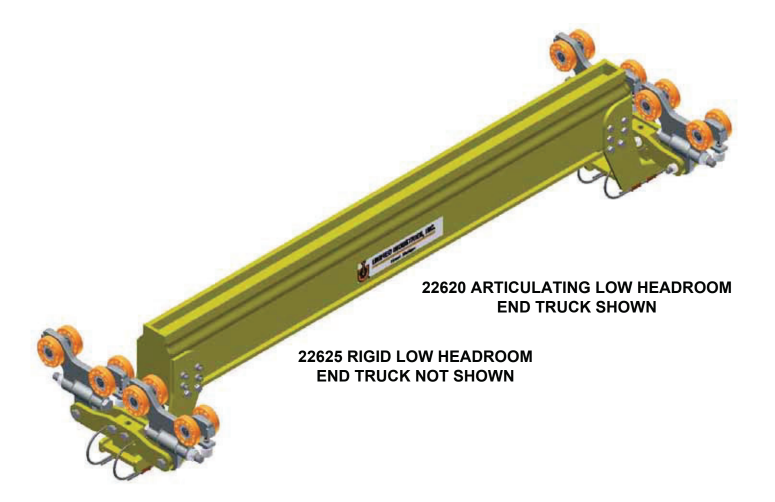




Unified ETA-8 single girder tri-rail bridge crane equipped with three end truck assemblies **22051** dual end truck assemblies increases rated loads carrying when third rail is added. Bridge girder has bolted polyurethane end caps at each end, completing assembly. Tri-rail bridge cranes are used for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

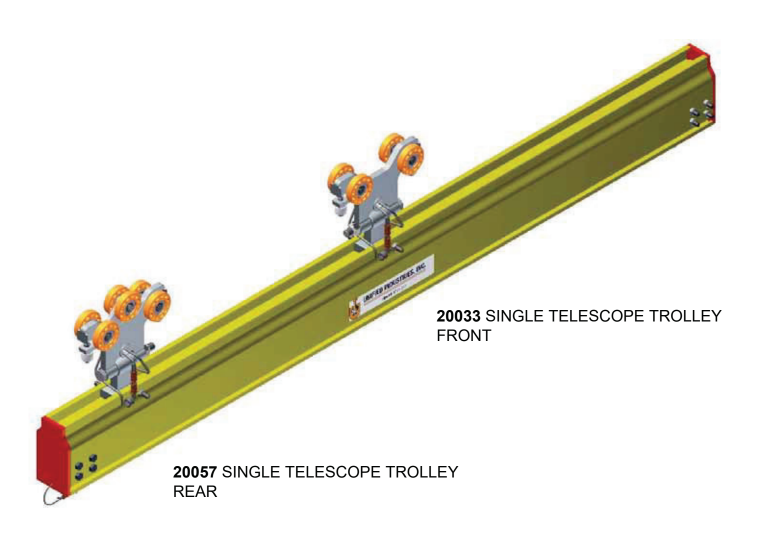




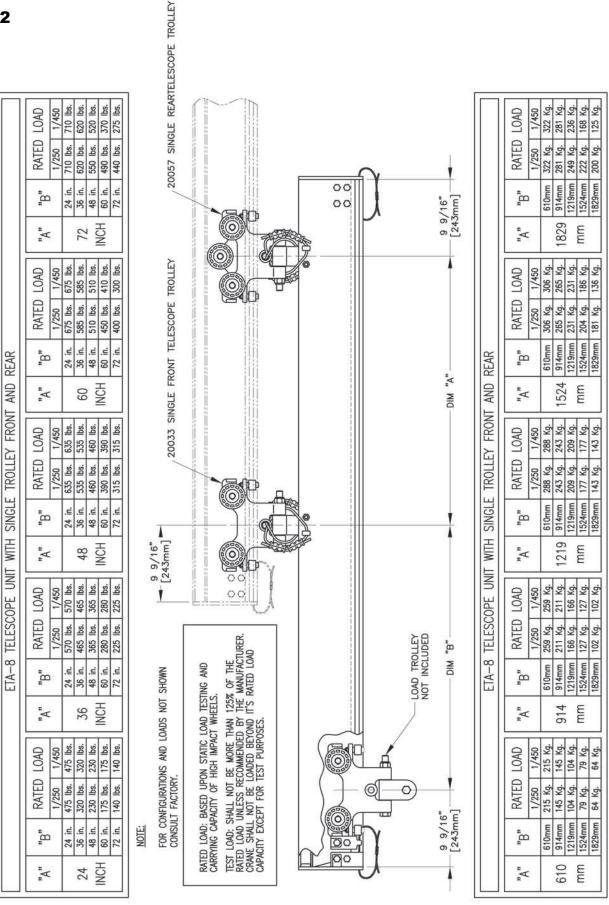
Unified ETA-8 single girder low headroom bridge crane consists of two end truck assemblies supporting an aluminum enclosed bridge girder. Bridge girder and runway girder are held at the same elevation with bolted construction and a urethane bumper at each end completing the assembly.

- 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

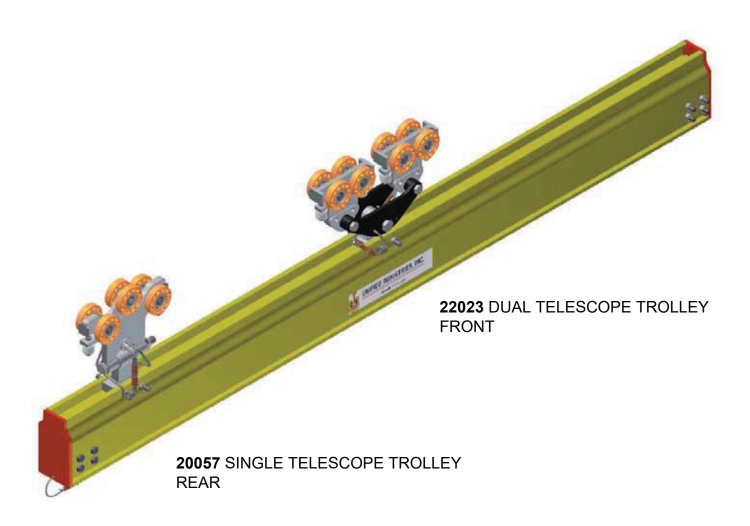




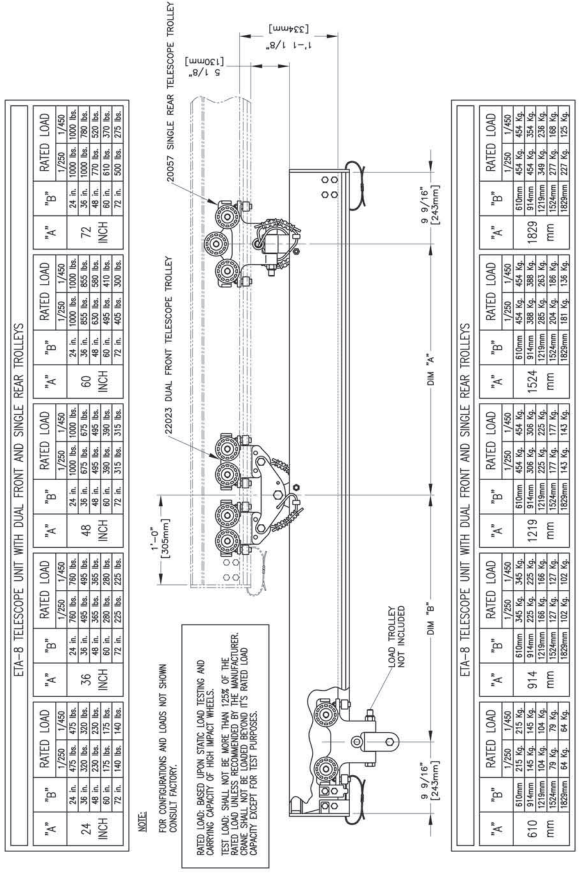
# **ETA-8 TELESCOPING UNITS**



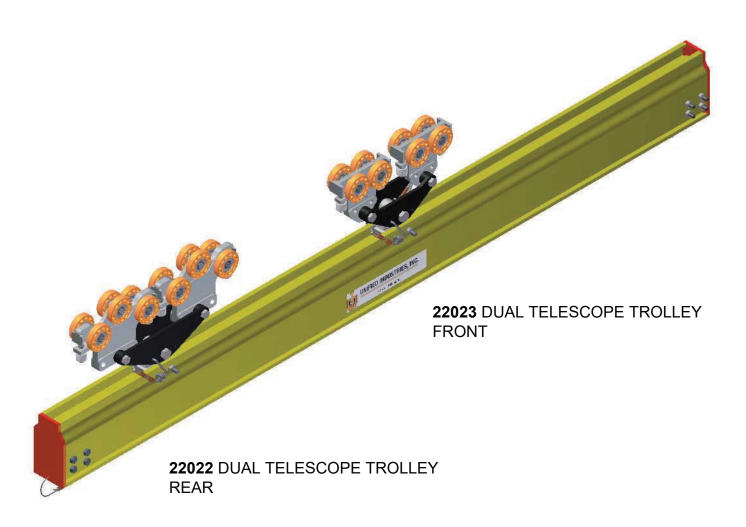




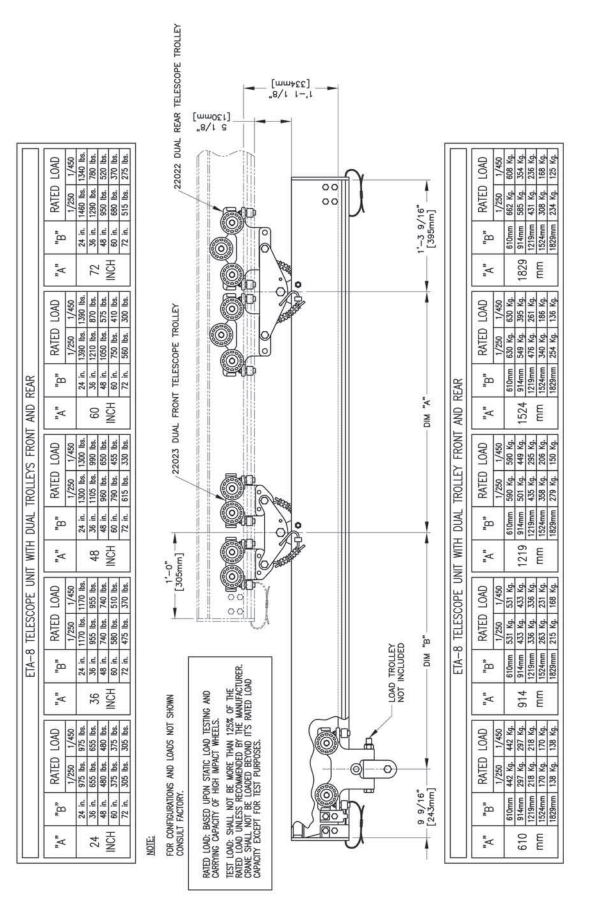
# **ETA-8 TELESCOPING UNITS**



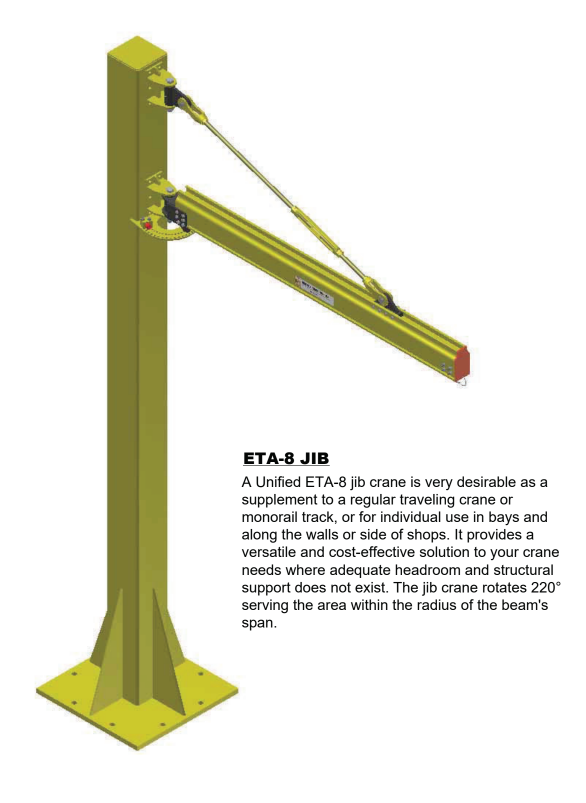


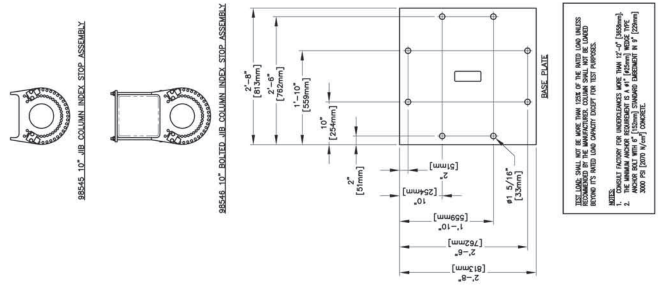


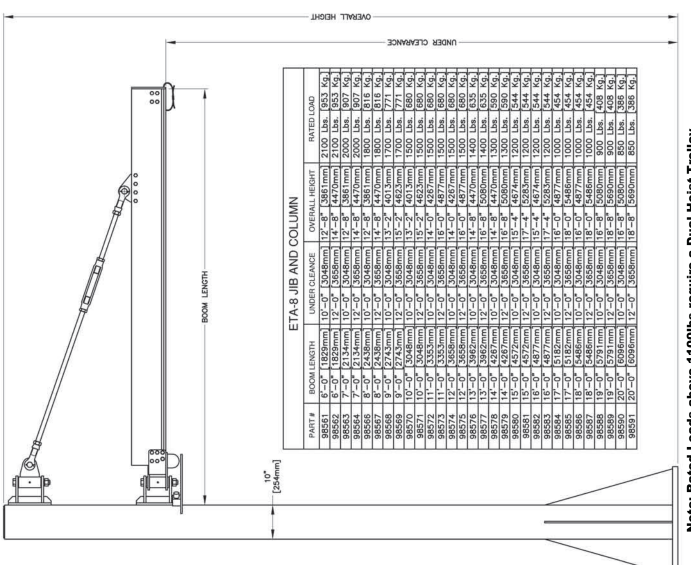
# **ETA-8 TELESCOPING UNITS**





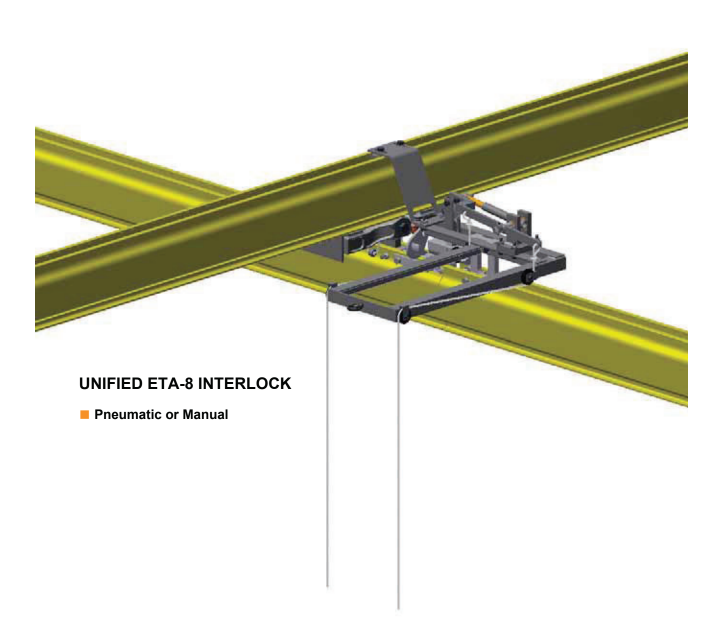


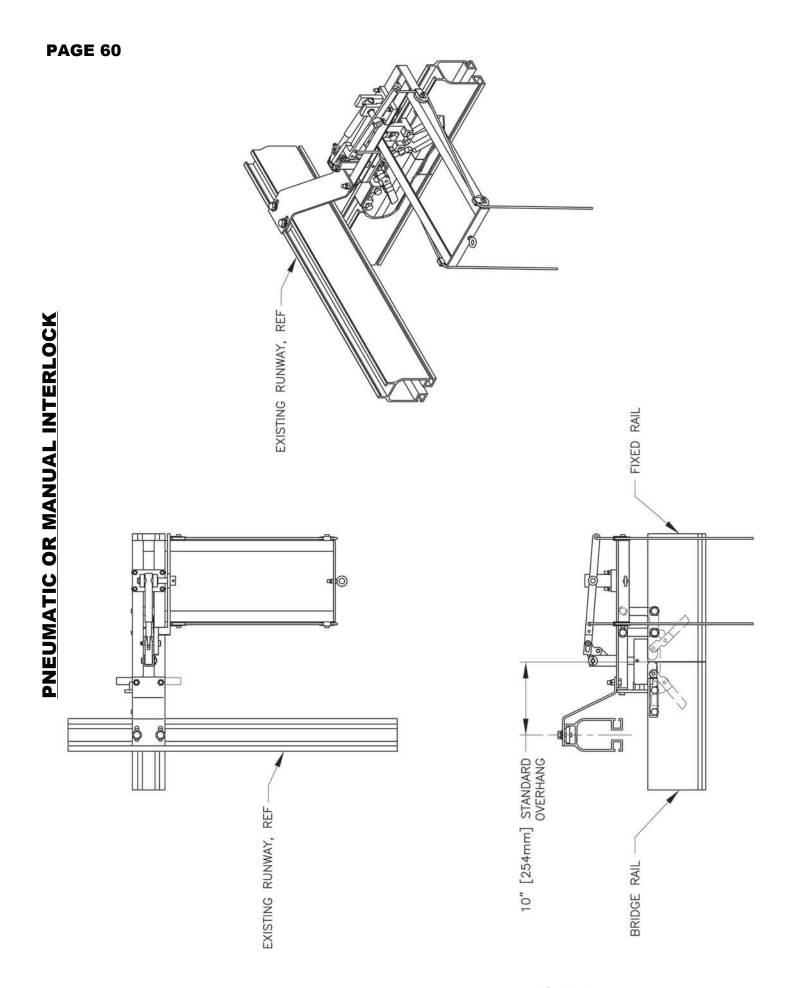




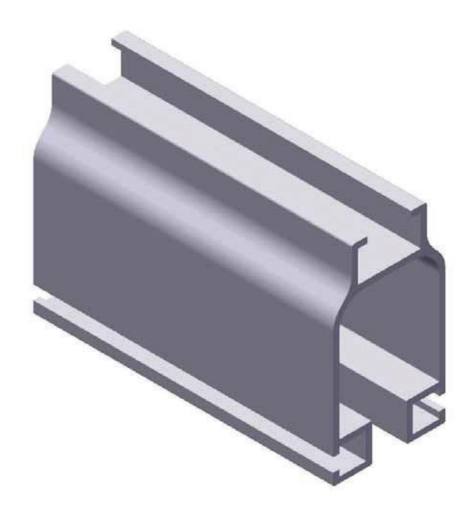
Note: Rated Loads above 1100lbs require a Dual Hoist Trolley







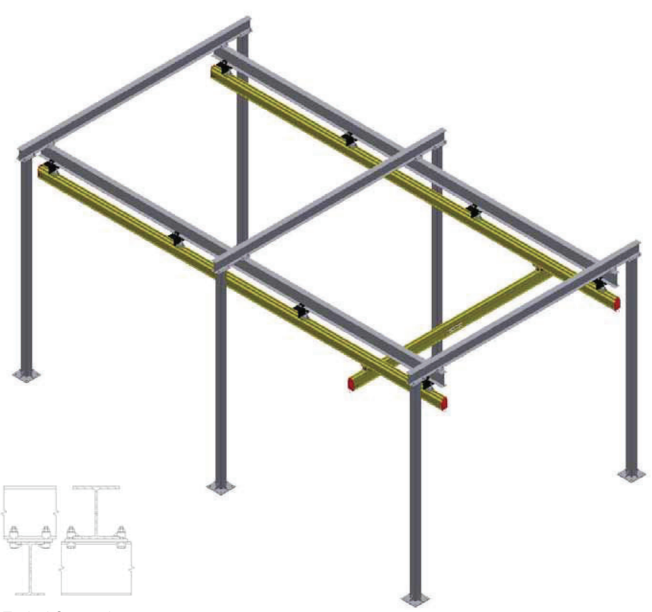




### **ETA-8 CLEAN ROOM APPLICATIONS**

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



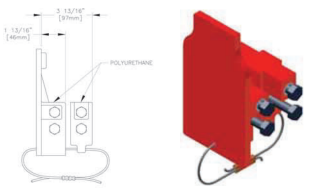


**Typical Connection** 

### FREE STANDING FLOOR SUPPORT STRUCTURES

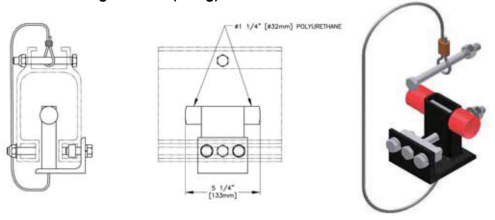
- Designed & engineered to each application.
- Floor supports do not require bracing to existing structures.
- P.E. certification optional.
- Paint to customer color specification.





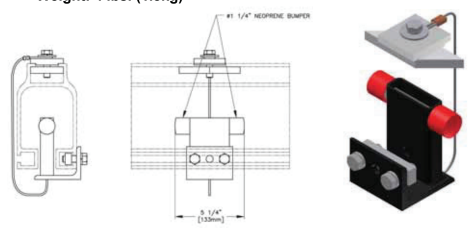
### 24950 ETA-8 POLY DOUBLE END CAP ASSEMBLY

- 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

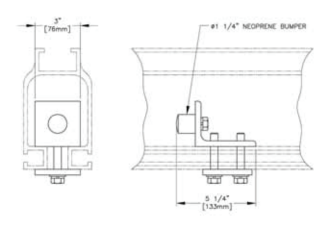
Weight: 4 lbs. (1.8kg)



25578 ETA-8 ADJUSTABLE INSERTABLE MID-RAIL STOP ASSEMBLY

Weight: 5 lbs. (2.3kg)

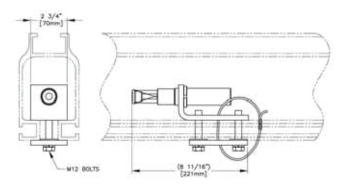






### 25570 ETA-8 MID-STOP ASSEMBLY

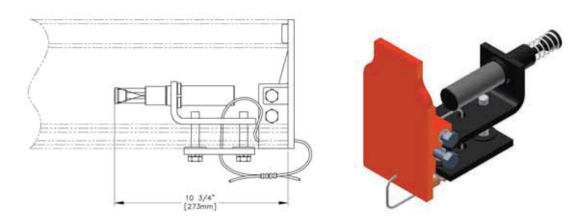
Weight: 2 lbs. (.91kg)





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

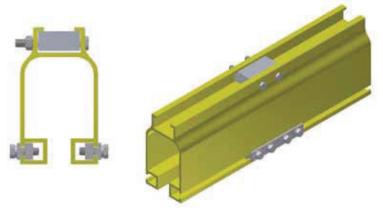
■ Weight: 5 lbs. (2.3kg)



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

Weight: 7 lbs. (3.2kg)

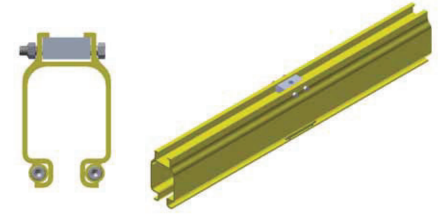




# 25552 ETA-8 BOLTED SPLICE ASSEMBLY 28010 BOLTED SPLICE BAR KIT (DOES NOT INCLUDE TOP BLOCK)



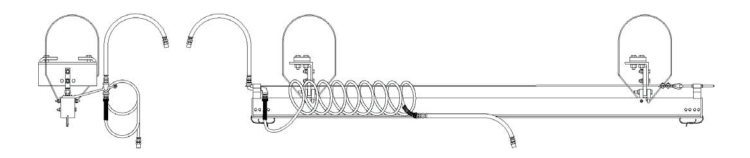
## 25557 ETA-8 TRANSITION SPLICE ASSEMBLY FOR OLD RAIL TO NEW RAIL



25550 ETA-8 OLD RAIL SPLICE ASSEMBLY

Note: All splices MUST be within 1' of a Hanger





RUNWAY AIR FESTOONING

### **RUNWAY AIR FESTOON KIT**

### **Features**

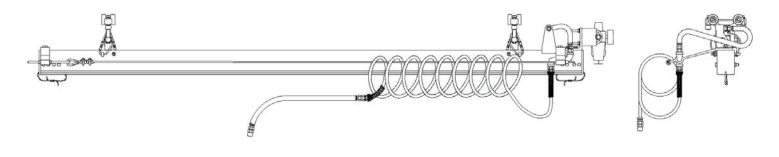
- Two Blue Whip Hoses x 36" (914mm)
- Blue Coiled Hose
- Two ETA Festoon Brackets
- 1/4" Nylon Coated Cable Assembly

### **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
- 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

- 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
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- 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

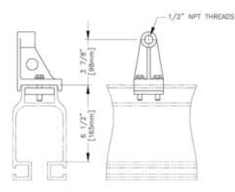
### **Part Number**

- **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
- = 20110 10 0 (1.011) 2011g 0/1 211ag 0/11 1 001001111
- 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

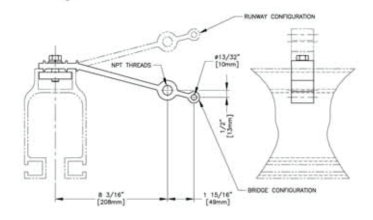






25070 AIR HOSE CONNECTOR BRACKET ASSEMBLY 1/2" 25065 AIR HOSE CONNECTOR BRACKET ASSEMBLY 3/4"

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

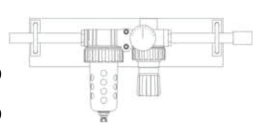


25815 ETA ELECTRIC FESTOON ANCHOR PLATE



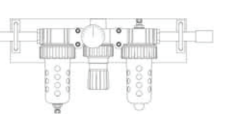
### **FILTER REGULATORS**

- 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)







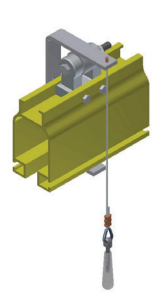
(SMC Optional)

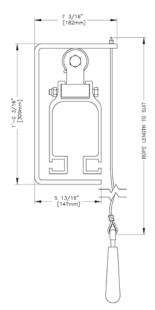
### **ELECTRIC JUNCTION BOX**

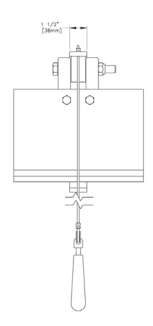
- **25665** Electric Junction Box
- **67000** 4-Wire 12 ga. Flatwire Electric Cable (per foot)



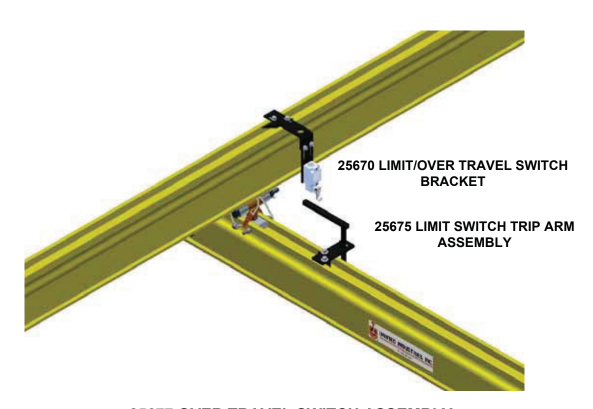








27065 BY-PASS ASSEMBLY



### 25677 OVER TRAVEL SWITCH ASSEMBLY

Limit switch not included



### **UNIFIED DROP ANGLE KITS**



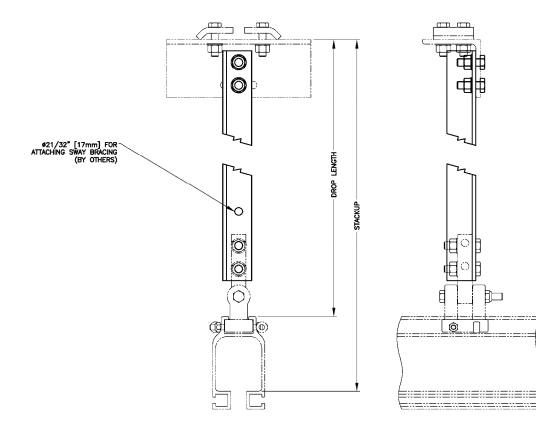
### **Beam Hanger**

- 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

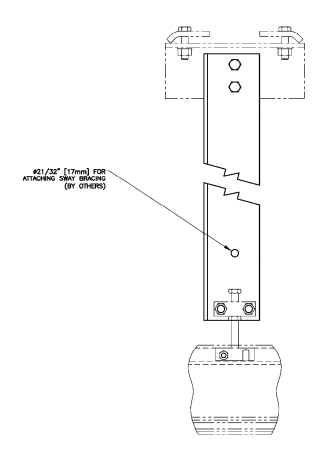


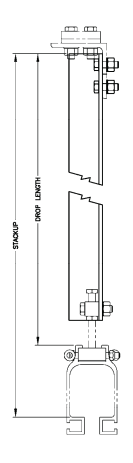
RATED LOAD 3500 LBS [1588 Kg].

KIT PART #	DROP ANGLE PART #	DROP	LENGTH	STAC	KUP
		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 800mm
		2'-1"	635mm	2'-7 1/2"	800mm
		2'-2"	660mm	2'-8 1/2"	826mm
	75107	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
28707	75108	3'-3"	991mm	3'-9 1/2*	1156mm
20/0/	/5106	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	STACKUP			
		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		
26/0/	/5106	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		
	75109	4'-4"	1321mm	4'-10 1/2"	1486mm		
		4'-5*	1346mm	4'-11 1/2"	1511mm		
00700		4'-6"	1372mm	5'-0 1/2"	1537mm		
28708		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		
08700	75440	5'-6"	1676mm	6'-0 1/2"	1842mm		
28709	75110	5'-7 <b>"</b>	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		

### \*Beam Hanger sold separately





NOTE: RATED LOAD 3000 LBS [1361 Kg].

KIT PART #	DROP ANGLE PART #	DROP	LENGTH	STAC	KUP
		9*	229mm	1'-3 1/2"	394mm
00740	75447	10"	254mm	1'-4 1/2"	419mm
28716	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
20717	75110	1'-6"	457mm	2'-0 1/2"	622mm
28717	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
28718	75119	2'-6"	762mm	3'-0 1/2"	927mm
20/10	/5119	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
20710	75100	3'-2"	965mm	3'-8 1/2"	1130mm
28719	75120	3'-3"	991mm	3'-9 1/2°	1156mm
		3'-4"	1016mm	3'-10 1/2"	1181mm

KIT PART #	DROP ANGLE PART #	DROP	LENGTH	STACKUP			
		3'-5"	1041mm	3'-11 1/2"	1207mm		
		3'-6"	1067mm	4'-0 1/2"	1232mm		
		3'-7"	1092mm	4'-1 1/2"	1257mm		
		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		
		4'-2"	1270mm	4'-8 1/2"	1435mm		
	75121	4'-3"	1295mm	4'-9 1/2"	1461mm		
		4'-4"	1321mm	4'-10 1/2"	1486mm		
		4'-5"	1346mm	4'-11 1/2"	1511mm		
00700		4'-6"	1372mm	5'-0 1/2"	1537mm		
28720		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		
28721	75122	5'-6"	1676mm	6'-0 1/2"	1842mm		
28/21	/5122	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 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.

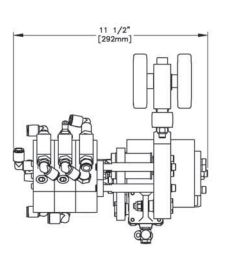
C2 = SMC Control Pack Only. (Requires main air connection + Fwd/Rev signals)

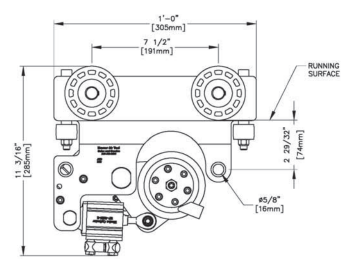
C3 = Base Tractor Only. No Control valves.

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

U**Z**B = 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)

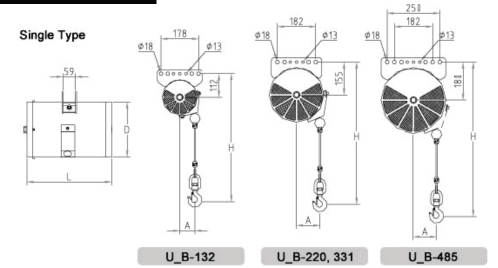
### **Optional Accessories**

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

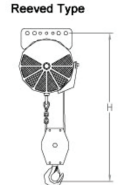


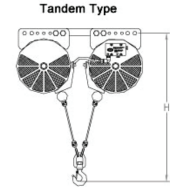
### Single Type

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		I# 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 #	acity	Lift		DxL		н		Net Weight			
Wodel #	Сара	acity		LIII DXL		DXL		п		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.









CRANE SOLUTIONS -



