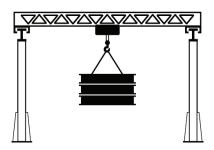
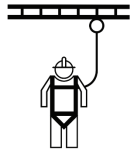


INTERNAL PRODUCT CATALOG

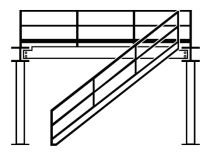
A comprehensive list of PWI products.



OVERHEAD CRANESGet more done with less effort.



FALL PROTECTION
Work safely and meet compliance.



MEZZANINES
MFG space for a fraction of new construction.



PWI has a wide variety of solutions to accommodate your MFG workflow

We MAXIMIZE YOUR PRODUCTION

by providing overhead cranes, mezzanines, and fall protection.

P: (574) 646-2015 Revised: 12/19/2024 Interactive Catalog Click to Learn More...



Welcome Page

Welcome to the PWI Product Catalog!

Step into a realm of superior engineering and innovation with PWI, your foremost destination for high-quality solutions in Nappanee, Indiana. With a steadfast dedication to excellence and customer satisfaction, PWI stands as a beacon of reliability in the industry.

As you explore our catalog, you'll encounter a diverse array of products meticulously crafted to elevate your operations. From robust Overhead Cranes and innovative BTH Devices to versatile Mezzanines and essential Fall Protection equipment, we offer a comprehensive selection to fulfill your needs.

Quality is the cornerstone of our ethos at PWI. Each product undergoes stringent testing and adheres to the strictest standards, ensuring unparalleled performance and longevity.

Whether you're enhancing industrial efficiency, optimizing workspace utilization, or ensuring safety at heights, our catalog has you covered. Dive into our main product categories:

- Overhead Cranes, including advanced BTH Devices for enhanced functionality
- Mezzanines, providing customizable solutions for expanding workspace

Revised: 12/19/2024

- Fall Protection equipment, safeguarding personnel in elevated environments

Count on our team of experts to provide unparalleled support and guidance. Whether you have inquiries or require assistance, we're here to assist you every step of the way.

Thank you for entrusting PWI with your needs. We're excited to embark on this journey with you, delivering exceptional products and service that exceed your expectations.

Welcome to excellence. Welcome to PWI.





PWI Mission Statement

The mission of PWI is to design and deliver smart, fabricated solutions, while maintaining valued relationships with our customers and vendors. Our team recognizes every opportunity as a gift from God, which calls us to work with integrity and to live with open hands throughout our communities.

PWI Core Values

01

SSD: SMART · SOLUTIONS · DELIVERED

We deliver smart solutions to every customer every day.

02

SOU

We have a constant Sense of Urgency, regardless if someone's watching.

03

SELF-EMPLOYED MENTALITY

It's not just a J-O-B, we act like we own the place.

04

INTEGRITY

We do the right thing in every case, regardless of the cost.

05

NO GOSSIP

We pass negatives UP and positives ALL AROUND.

06

TEAM

We care, assume the best, and say the hard things.

07

EXCELLENCE IN THE ORDINARY

We are faithful even in the little things.

80

HUMILITY

It is amazing what we accomplish, when we don't care who gets the credit.

Revised: 12/19/2024

09

GENEROSITY

We live with open hands because every project is a gift from God.

10

ATTITUDE

We are NOT Donkeys, we are Thoroughbreds.























PWI Product Divisions





Get more work done with less effort. We have installed cranes in garages, shops, manufacturing plants, and assembly lines. Cranes are versatile tools that help you get more work done with less effort.



Is your building crowded and overflowing? Why spend a year on a construction project when you could have a mezzanine installed in weeks. Oh yeah, it's also a fraction of the cost.



With a personal fall protection system, your employees will be safe and more productive. Efficiency drops in unsafe environments.





anine

I Protection

- <u>Top Running Cranes</u>
- <u>Underhung Cranes</u>
- <u>Ultralite Series Cranes</u>
- Hyperlite Series Cranes
- Garage Series Cranes
- Jib Cranes
- Gantry Cranes
- Panels & Controls
- End Trucks
- End Stops
- Columns & Footings
- Misc. Cranes
- Interlocks
- BTH
- Crane Accessories



Overhead Bridge Cranes

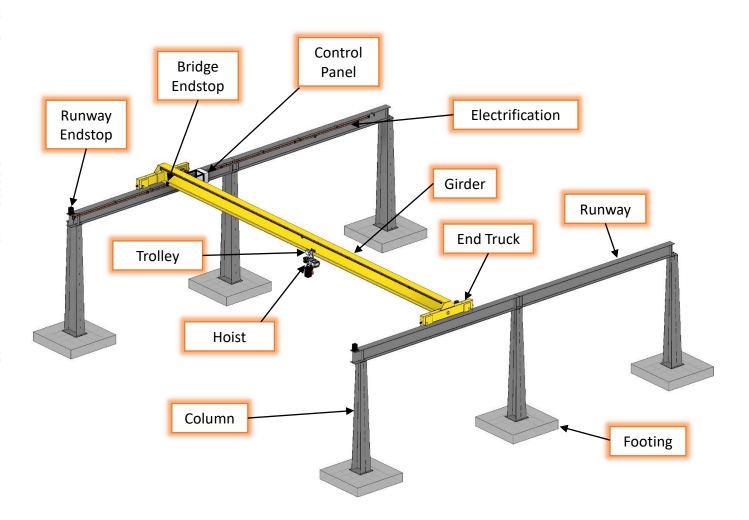


Product Description

Overhead Bridge Cranes are typical for heavy-duty material handling needs. An overhead bridge crane can improve safety while also increasing efficiency. Our team will help you design your crane to meet your manufacturing workflow.

Product Features

- Capacity ratings
- Wireless controls
- Safety options include beacons, buzzers, time delays
- · Multiple hoists on one Girder
- Up/down limits
- · Collision avoidance



Product specifications and dimensions are approximate and for informational purposes only. Variations may occur due to design or manufacturing adjustments. For exact measurements, please confirm with our customer service before ordering. PWI reserves the right to modify specifications without notice.





Top Running Bridge Crane Spec Sheet



Project Number: Date:	Company:			ny:	ny:	oany:
Date:	Project Number:	er:	er:	mber:	mber:	Number:
	Date:					te:

Date:		
Specifications	Details:	Comments
1 Span		
2 Capacity		
3 CMAA Class		
4 Crane Weight		
5 Crane Type		
6 Number of Hoists on Crane		
7 Bridge Speed		
8 Bridge Collision Avoidance		
9 Trolley Speed		
10 Shaw-Box SK 10 Ton, 20' lift		
11 Max Trolley Flange Width		
12 Hoist Lift Speed (wire rope)		
13 Hoist and Trolley Weight		
14 Girder Connection		
15 Radio Remote Control		
16 Festoon Pendant control		
17 Bridge Electrification		
18 Max Wheel Loading		
19 End Truck Wheel Diameter		
20 End Truck Wheel Base		
21 Runway Rails		
22 Runway Electrification		
23 Mainline Disconnect		
24 Crane Power Supply Voltage		
25		
26		
27		
28		
29		

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Motorized Top Running Single Girder Bridge Crane

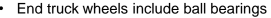


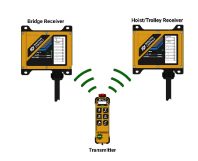
Product Description

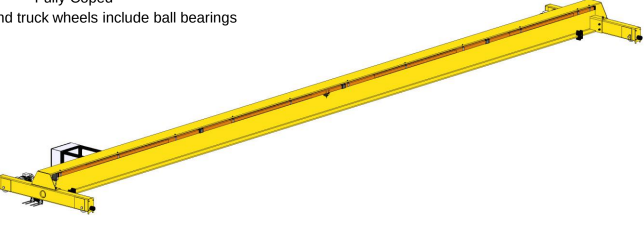
- Bridge crane rolls on ASCE crane rail runway
- Typically used for standard duty applications

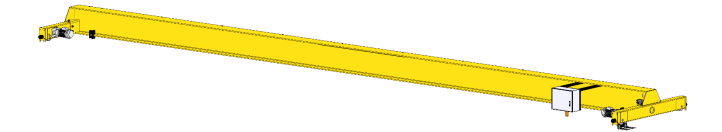
Product Features

- Capacity: 1 Ton, 2 Ton, 3 Ton, 5 Ton, 6 Ton, 7.5 Ton, 8 Ton, 10 Ton
- Span: 10'-70'
- Starke STT end trucks
- Monorail wire rope hoist or chain hoists
- **INMOTION Controls**
- Girder to end truck mounting options:
 - Riser
 - **Top Mounted**
 - **Fully Coped**









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O STALLERD 1979



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Fall Protection

Motorized Top Running Tripple Girder Bridge Crane



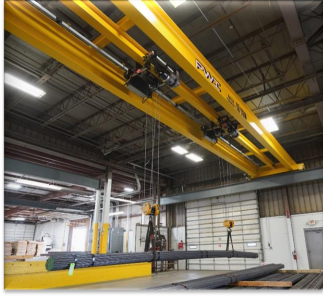
Product Description

- Bridge crane rolls on ASCE crane rail runway
- Typically used for heavy duty and/or long span applications

Product Features

- Capacity: 2T, 3T, 5T, 7.5T, 10T, 15T
- Span: 20'-70'
- Starke STT end trucks
- Wire rope hoist
- INMOTION Controls
- · Girder to end truck mounting options:
 - Top Mounted
 - Partial Cope
 - Full Cope
 - Drop Cope
 - · Drop Step Cope







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Motorized Top Running Double Girder Bridge Crane

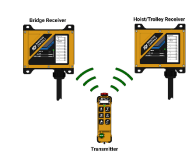


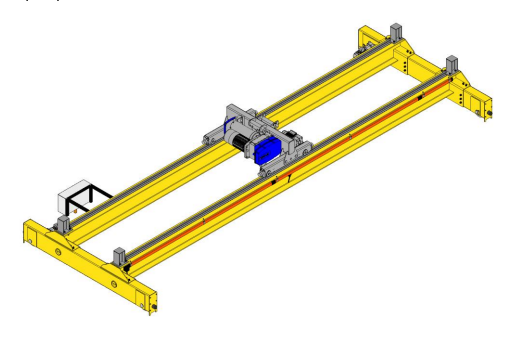
Product Description

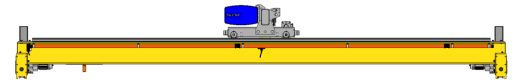
- Bridge crane rolls on ASCE crane rail runway
- Typically used for heavy duty and/or long span applications

Product Features

- Capacity: 7.5 Ton, 10 Ton, 15 Ton, 20 Ton
- Span: 20'-110'
- Starke STT end trucks
- Top running wire rope hoist
- INMOTION Controls
- · Girder to end truck mounting options:
 - Top Mounted
 - Partial Cope
 - Full Cope
 - Drop Cope
 - · Drop Step Cope







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Full Cope

Drop Step Cope

Tapered

Motorized Top Running Mono Box Girder Bridge Crane



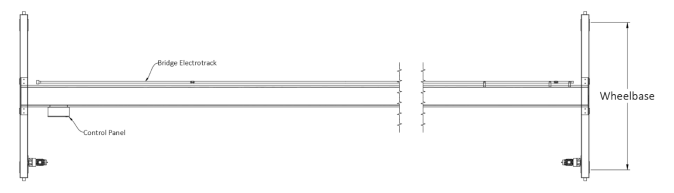
Product Description

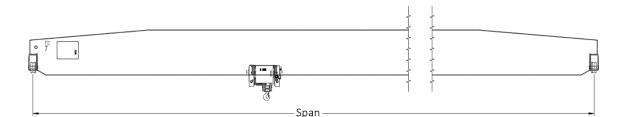
- Bridge crane rolls on ASCE crane rail runway
- Typically used for heavy duty and/or long span applications

Product Features

- Capacity: 1 Ton, 2 Ton, 3 Ton, 5 Ton, 6 Ton, 7.5 Ton, 8 Ton, 10 Ton, 12.5 Ton, 15 Ton
- Span: 20'-160'
- Starke STT end trucks
- Mono Box
- Monorail wire rope hoist
- **INMOTION Controls**
- Girder to end truck mounting options:
 - Top Mounted
 - Partial Cope

 - **Drop Cope**





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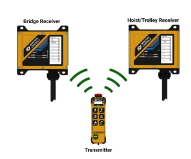


Motorized Top Running Mono Box Girder Bridge Crane



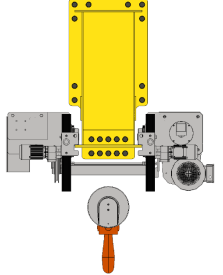
Product Description

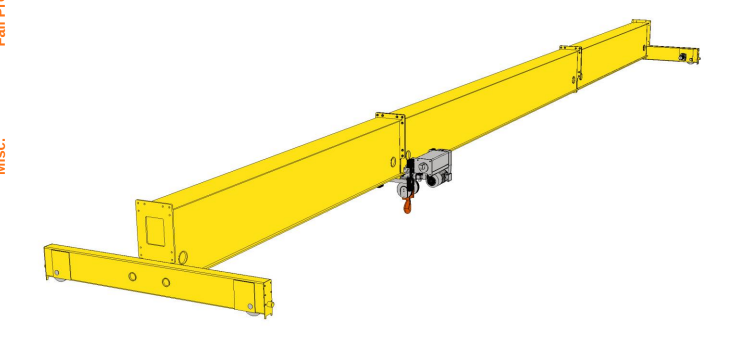
- Modular Box Girder Design
- Bridge crane rolls on ASCE crane rail runway
- · Typically used for heavy duty and/or long span applications
- The modular design allows for easier assembly, disassembly and transport for bridge cranes used in temporary situations.
- Modular design also allows custom sections to be fabricated to adjust span while avoiding the need to replace the entire girder.



Product Features

- Capacity: 1 Ton, 2 Ton, 3 Ton, 5 Ton, 6 Ton, 7.5 Ton, 8 Ton, 10 Ton, 12.5 Ton, 15 Ton
- Span: 20'-160'
- Starke STT end trucks
- Mono Box
- Monorail wire rope hoist
- INMOTION Controls
- · Girder to end truck mounting options:
 - Side Mount





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Motorized Top Running Double Box Girder Bridge Crane

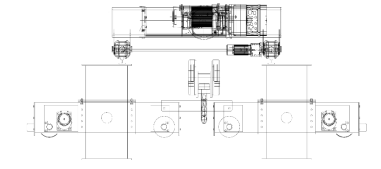


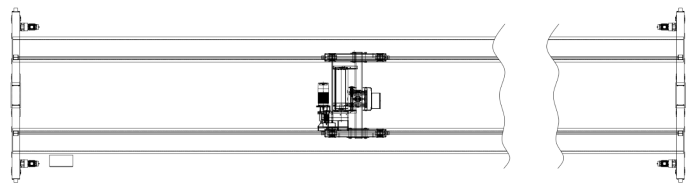
Product Description

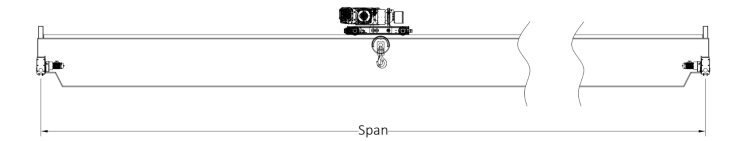
- · Bridge crane rolls on ASCE crane rail runway
- Typically used for heavy duty and/or long span applications

Product Features

- Capacity: 7.5 Ton, 10 Ton, 15 Ton, 20 Ton, 25 Ton, 30 Ton, 40 Ton, 50 Ton
- Span: 20'-160'
- Starke STT end trucks
- Double Box
- · Top running wire rope hoist
- INMOTION Controls
- · Girder to end truck mounting options:
 - Top Mounted
 - · Partial Cope
 - Full Cope
 - Drop Cope
 - Drop Step Cope







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The purpose of this form is to help crane OEM's design top running bridge cranes.

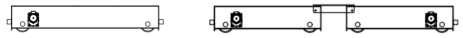
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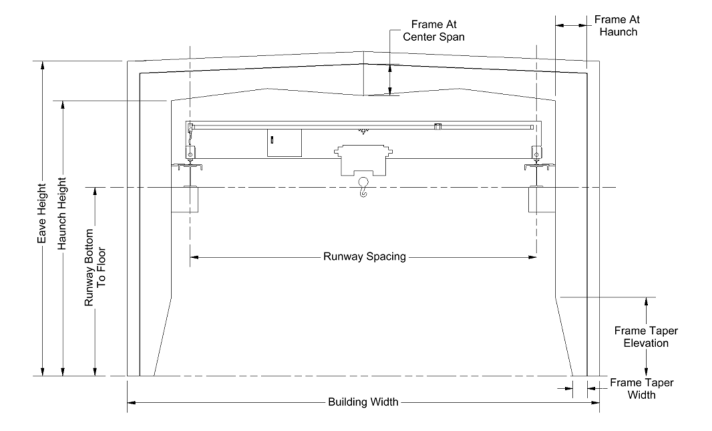
Project Description:

Project #:

Number of End Trucks: ☐ Single End Truck

□ Bogey End Truck





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STT Wheel Loading / Wheelbase																																				
	Girder Qty.	D	A →	42"	48"	54"	60"	66"	72"	78"	84"	90"	96"	102"	108"	114"	120"	126"	132"	138"	144"	150"	156"	162"	168"	174"	180"	186"	192"	198"	204"	210"	216"	222"	228"	
STT-130	1	7.87"		\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow	7,100																											
STT-170	1	9.84"			\rightarrow	10,800	10,100	9,400	8,800																											
	2											\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow	10,800																		
STT-250	1	15.74"				\rightarrow	25,800	24,000																												
311 230	2	15.74											\rightarrow	25,800																						
	1	15.74"					\rightarrow	30,500																												
STT-300	2	15.74	lbs. →										\rightarrow	30,500																						
311-300	1	20"																			\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow	30,500	28,600	27,000							
	2	20																			\rightarrow	30,500														
	1	24"							\rightarrow	47,500																										
CTT 500	2	24"															\rightarrow	47,500																		
STT-500	1	30"															\rightarrow	47,500																		
	2	30"															\rightarrow	47,500																		
Double Gir	rder =	60" Mir	nimum	Gage	2																											•	•			

	STT Wheel Loading / Crane Rail														
STT E	nd Truck	Wheel S	Specs		ASCE Crane Rail Size										
Diam	Diameter Tread Width				25# 30# 40# 60# 80# 85# 90										
Dian	ieter	rread	wiatri		Head Width (in.)										
mm	in.	mm	in.	1.50	1.69	1.88	2.38	2.50	2.56	2.56	2.56				
130	5.12	50	1.97	7,100											
170	6.69	70	2.76		10,700	10,700									
250	9.84	70	2.76		15,700	18,400	25,800								
300	11.81	80	3.15			22,200	30,500	30,500	30,500	30,500	30,500				
500	19.69	90	3.54				48,500	48,500	48,500	48,500	48,500				
BHN 42	O (Brineli	l Hardnes	s Numbe	 er)											



CMAA 70

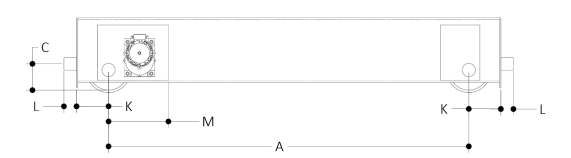
4.13.4 Proper Clearance for Bridge Wheels

Revised: 12/19/2024

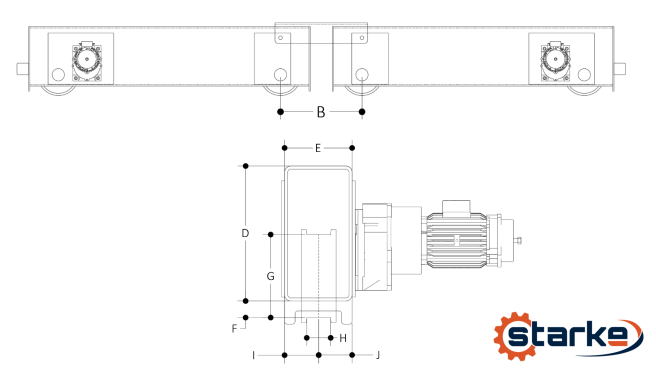
A total of <u>approximately</u> 3/4 inch to one inch wider than rail head should be provided between the wheel flanges and rail head. Tapered tread wheels may have a clearance over the rail head of 150 percent of the clearance provided for straight tread wheels as recommended by the crane manufacturer.



E37A&LUS+ED 1777



Top Running Crane Design Form



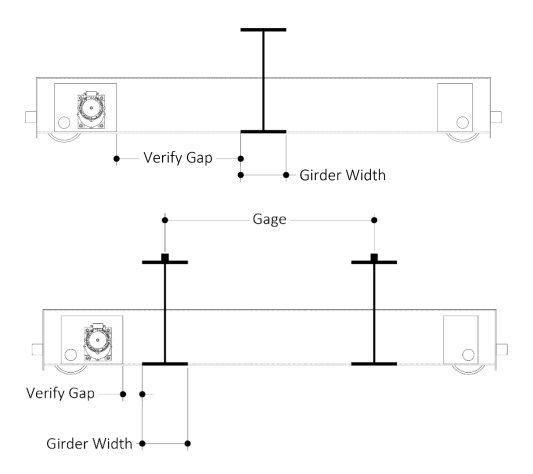
	STT Dimensions														
STT	Α	Α	A B C		D	Е	F	G	Н	I	J	К	L	М	
mm	min	max	min												
130	42"	72'"	13"	3.34"	7.87"	5.90"	.78"	5.12"	1.96"	2.95"	2.95"	5"	2.18"	7.55"	
170	48"	96"	15"	3.54"	9.84"	5.90"	1"	6.69"	2.75"	2.65"	3.24"	6"	2.18"	9.05"	
250	54"	120"	19"	6.29"	15.74"	7.87"	1.96"	9.84"	2.87"	3.93"	3.93"	8"	3.12"	15.15"	
300	60"	138"	23"	6.29"	15.74"	7.87"	1.96"	11.81"	3.14"	3.93"	3.93"	10"	3.12"	16.45"	
300	138"	192"	23"	6.29"	20"	8"	1.96"	11.81"	3.14"	4"	4"	10"	3.12"	16.45"	
500	66"	192"	31"	8.07"	24"	11"	1.96"	19.68"	3.54"	5.11"	5.89"	14"	4.72"	16"	
500	192"	228"	31"	8.07"	30"	11"	1.96"	19.68"	3.54"	5.11"	5.89"	14"	4.72"	16"	

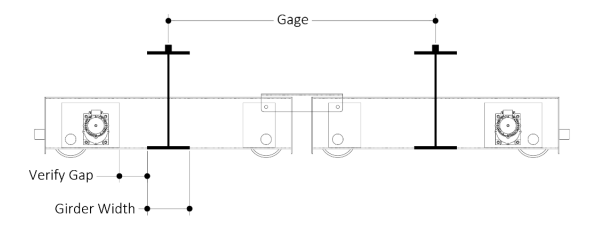
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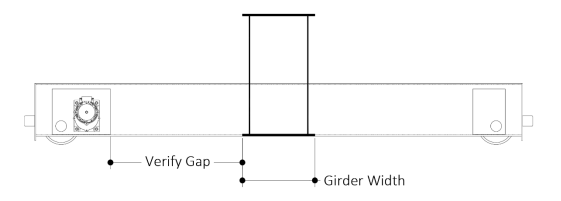
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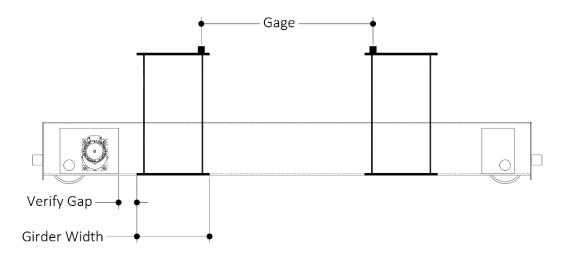
Revised: 12/19/2024

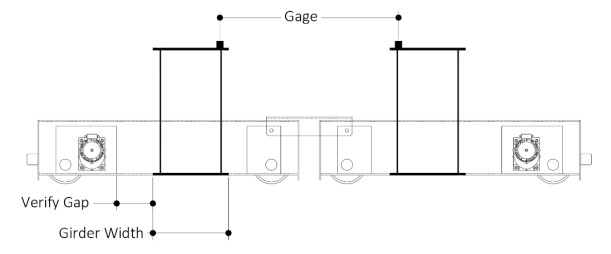


pwiworks.com









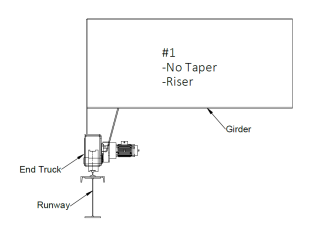
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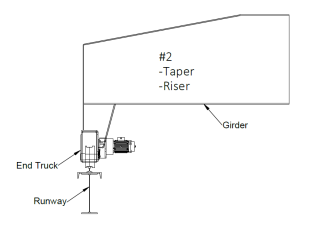


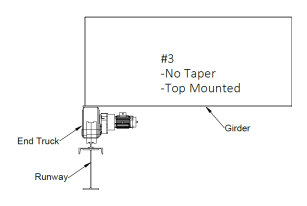


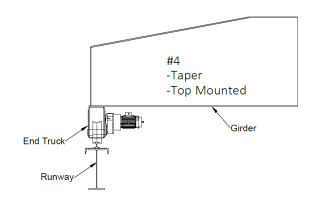


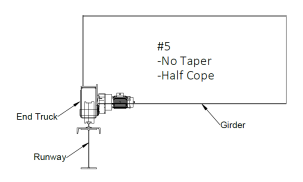
Girder to End Truck Mounting Options for Wide Flange Beams or Box Girders

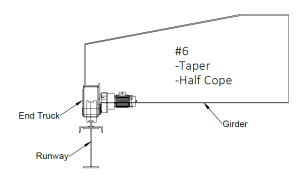












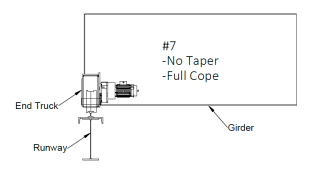
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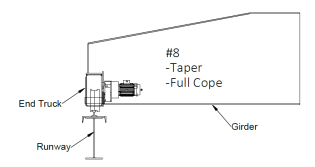


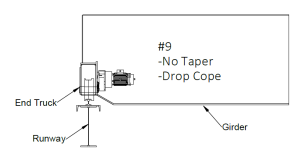


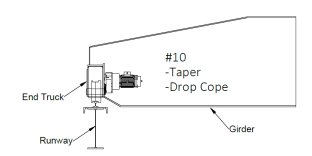


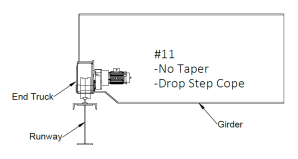
Girder to End Truck Mounting Options for Wide Flange Beams or Box Girders

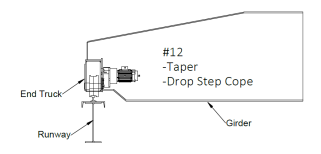


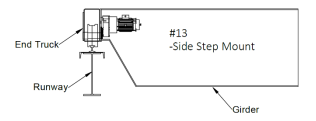












Revised: 12/19/2024

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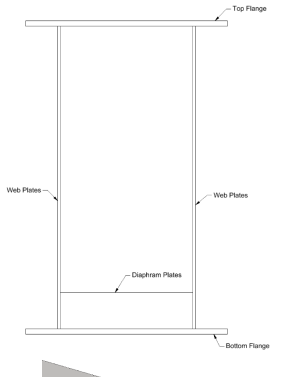




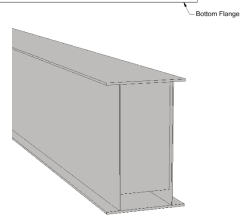
Fall Protection

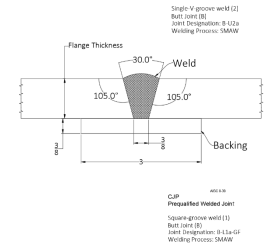
Box Girder Welding Procedure



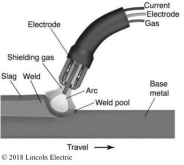


- 1. All welding must be performed by AISC certified welders.
- Welding, both shop and field, shall be accomplished by qualified welders for the weld types and positions involved according to the "Structural Welding Code" AWS D14.1. Use only shielded arc electrodes of structural type. Use E-70 electrodes
- 3. Material list does not include miscellaneous metals, welding material and supplies, end truck material including diaphragm end plates, and other materials not included on the drawings
- 4. All plate steel for flanges and webs, angles and diaphragms shall be A572 or better.
- Note: splices in top & bottom flanges shall be C.J.P single V-groove weld (flush). Splices in webs shall be C.J.P. single V-groove weld (flush) with backer plate.



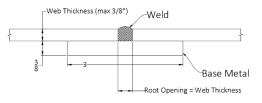


Prequalified Welded Joint



FCAW-G Flux Cored Arc Welding (gas-shielded)
The gas-shielded versions of flux-cored electrodes
use an externally supplied shielding gas.

Revised: 12/19/2024







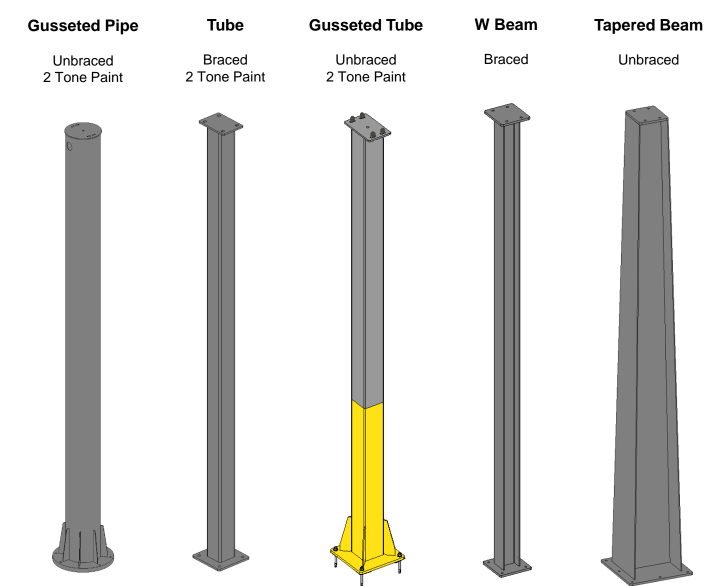


Freestanding Crane Columns



Product Description

- Supports braced or unbraced crane runways
- · Effectively withstands imposed crane loads
- 5 options depending on system height, capacity, and structure type



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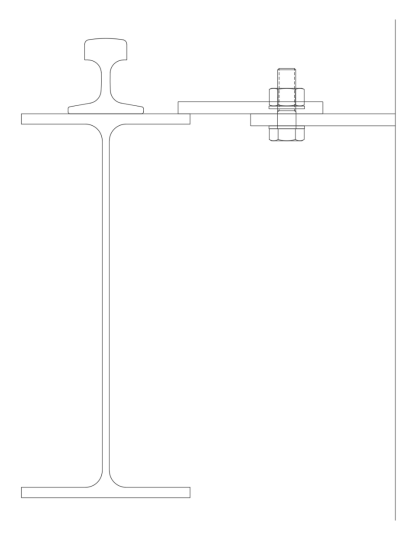


Braced Column Tie Back Plates



Product Description

- Tie backs are installed to attach the top flange of runways to the PEMB (Pre Engineered Metal Building) column
- Tie backs are used when building structure has sufficient strength to withstand crane forces. This scenario would allow using an unbraced W beam or Tube column.



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Motorized Under Running Single Girder Bridge Crane



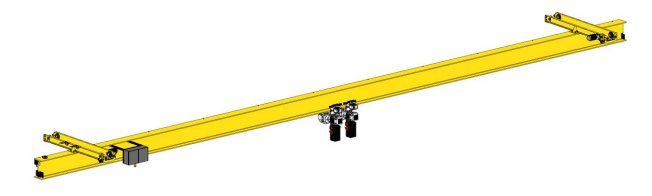
Product Description

- Bridge crane rolls on wide flanged beam bottom flanges
- · Typically used for standard duty applications

Product Features

- Capacity: 1 Ton, 2 Ton, 3 Ton, 5 Ton, 6 Ton, 7.5 Ton, 8 Ton, 10 Ton
- Span: 10'-70'
- · Starke SCU end trucks
- · Monorail wire rope hoist or chain hoists
- INMOTION Controls
- · End truck wheels include ball bearings







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Motorized Under Running Single Girder Bridge Crane





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Cranes

Product Description

Typically used for standard duty applications

Product Features

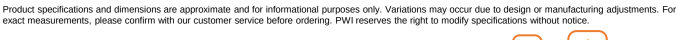
- Capacity: 1 Ton, 2 Ton, 3 Ton, 5 Ton, 6 Ton, 7.5 Ton, 8 Ton, 10 Ton
- Starke SCU end trucks
- Monorail wire rope hoist or chain hoists
- **INMOTION Controls**















Telescoping Motorized Single Girder Bridge Crane



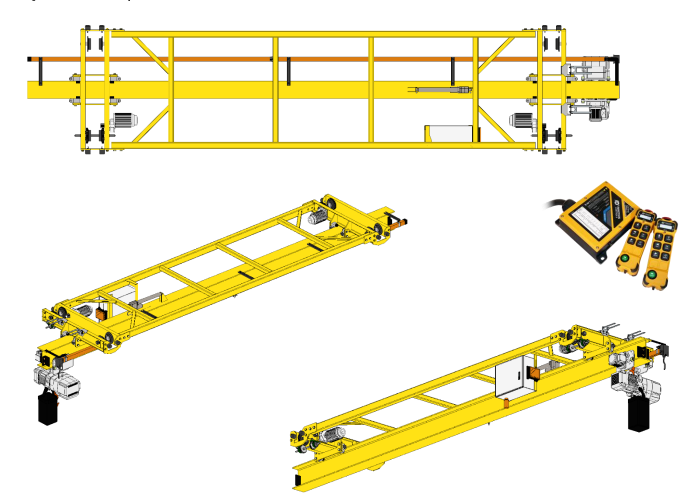
Product Description

- Roll on the bottom flange of W-Beam runway
- · Extends for additional hoist travel

Product Features

- Capacity: 1 T, 2 T, 3 T, 5 T, 6 T, 7.5 T, 8 T, 10 T
- Span: 10'-60'
- Starke SCU end trucks
- INMOTION Controls
- Optional Pneumatic or Electric Telescoping
- Sub Frame to connect end trucks
- End truck to girder rollers allow girder to telescope.
- Low Headroom design does NOT require to girders
- · Quiet/Smooth operation





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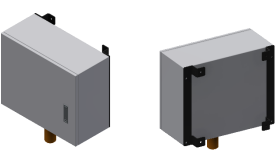


Fall Protection

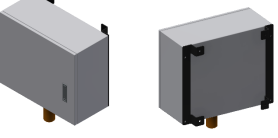
(starke)



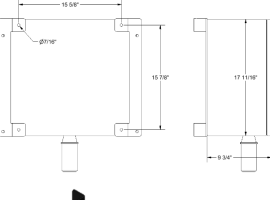
Top Mounted

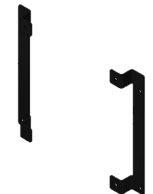


Side Mounted

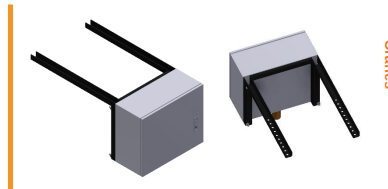


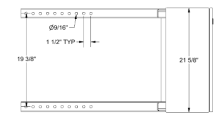


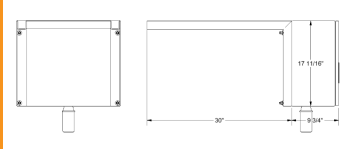


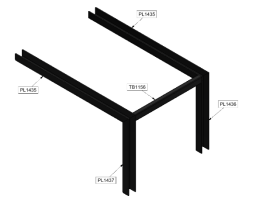


Revised: 12/19/2024

















Controls Type

Single or 2 Speed

Full Variable Control



Wireless







Pendant

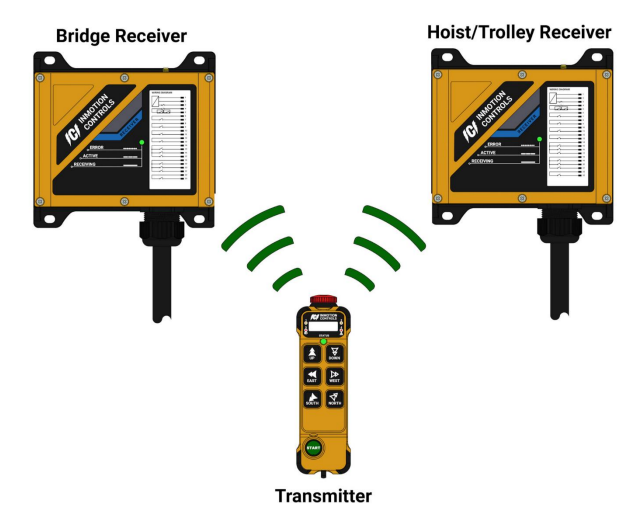




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K PLUS SERIES K202 R FULL VARIABLE RADIO REMOTE CONTROL









THE K202 FULL VARIABLE SYSTEM IS A 1 MOTION, FULL VARIABLE CONTROL SOLUTION FOR A SINGLE FUNCTION CONTROL OR MONORAIL HOIST APPLICATIONS.

- •COMPLIES WITH UL 61010-1 AND CSA C22.2
- •"QI" WIRELESS CHARGING (TRANSMITTER)
- •G-FORCE SHOCK DETECTION WITH DISABLE
- •OPERATING VOLTAGE 24 240 VAC / 24 160 VDC
- •NIMH TRANSMITTER BATTERIES INCLUDED
- •900MHZ FCC, IC AND CE COMPLIANT
- •IP 65, PA6 NYLON 30% GLASS FILLED ENCLOSURE EACH SYSTEM INCLUDES ONE RECEIVING UNIT, ONE TRANSMITTER WITH LEGEND SHEET, BATTERIES, QI CHARGING PAD, LANYARD, MOUNTING HARDWARE AND INSTALLATION INSTRUCTIONS.

ZERO-G SAFETY IS ONLY AVAILABLE WITH THE K PLUS SERIES. THE ZERO-G SAFETY FUNCTION CAN PREVENT THE UNCONTROLLED OUTPUT OF COMMANDS. THE G SENSOR CAN DETECT IF THE TRANSMITTER IS DROPPED OR THROWN. THESE FEATURES CAN DEACTIVATE THE COMPLETE RADIO SYSTEM OR ONLY THE RELEVANT FUNCTIONS.

Revised: 12/19/2024





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K PLUS SERIES K202 R FULL VARIABLE RADIO REMOTE CONTROL







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- •IP 65, PA6 NYLON 30% GLASS FILLED ENCLOSURE EACH SYSTEM INCLUDES TWO RECEIVING UNITS, ONE TRANSMITTER WITH LEGEND SHEET, BATTERIES, QI CHARGING PAD, LANYARD, MOUNTING HARDWARE AND INSTALLATION INSTRUCTIONS.

ZERO-G SAFETY IS ONLY AVAILABLE WITH THE K PLUS SERIES. THE ZERO-G SAFETY FUNCTION CAN PREVENT THE UNCONTROLLED OUTPUT OF COMMANDS. THE G SENSOR CAN DETECT IF THE TRANSMITTER IS DROPPED OR THROWN. THESE FEATURES CAN DEACTIVATE THE COMPLETE RADIO SYSTEM OR ONLY THE RELEVANT FUNCTIONS.

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Power Supply Options

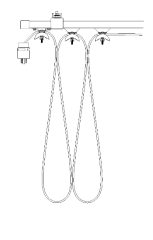






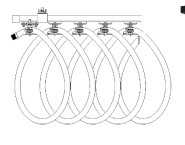












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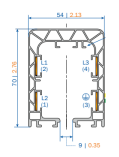
Power Supply Options

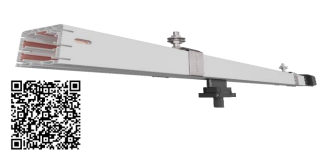












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Freestanding Bridge Crane



Product Description

Capacity: 1,000 lbs

• Height: 10'

• Configurations (width x length):

• 8'x12'

8'x16'

• 10'x12'

• 10'x16'

• 10'x20'

• 12'x16

• 12'x20'

12'x24'

• 16'x20'

• 16'x24'

Choose Your Color:



Product Features

· Column can be trimmed to reduce overall height





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Top Running Freestanding Hyperlite Bridge Crane



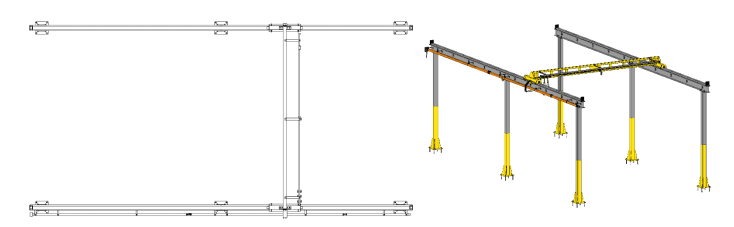
Product Description

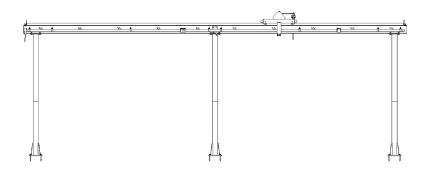
- Ultra-lightweight and efficient operation
- Rolls on tube track

Product Features

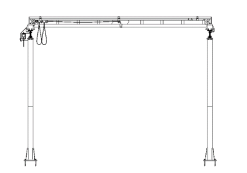
- Capacity: 250 lbs, 500 lbs, 1,000 lbs, 1 Ton, 2 Ton
- Span: 5'-30'
- · Top running Hyperlite end trucks
- Polymer side guide rollers
- · Electric chain or chain Hoist







Revised: 12/19/2024











Hyper Lite Ceiling Mounted Bridge Crane



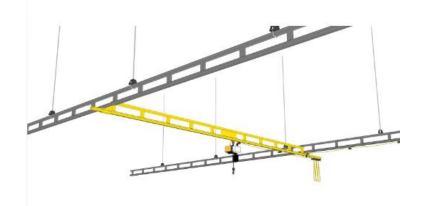
Product Description

- · Bridge attaches to ceiling mounted enclosed track truss
- Used for standard duty applications

9

Product Features

- Capacity: 500 lbs, 1,000 lbs, 1 Ton, 2 Ton, 3 Ton
- Span: 5'-35'
- ETK End Trucks







Revised: 12/19/2024







Hyper Lite Ceiling Mounted Bridge Crane

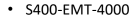


- S300-EMT-1000
 - 300 Series Enclosed Track
 - 1,000 lb. capacity



- S400-EMT-2000
 - 400 Series Enclosed Track
 - 2,000 lb. capacity

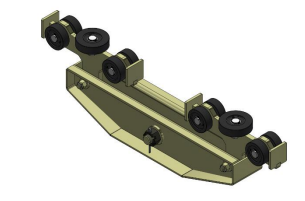




400 Series Enclosed Track

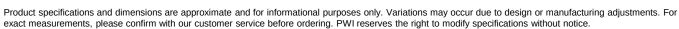
Revised: 12/19/2024

4,000 lb. capacity











Hyper Lite Ceiling Mounted Bridge Crane



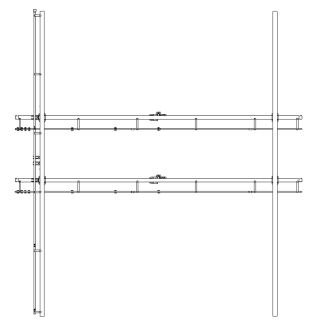
Product Description

- · Bridge attaches to ceiling mounted enclosed track truss
- · Used for heavy duty applications

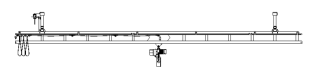
Product Features

- Capacity: 500 lbs, 1,000 lbs, 1 Ton, 2 Ton, 3 Ton
- Span: 5'-35'
- XET End Trucks

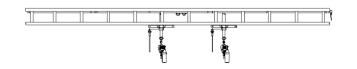








Revised: 12/19/2024









Header Mounted Manual Bridge Crane



Product Description

- Roll on the bottom flange of W-Beam runway
- Ultralite bridge girder includes cut outs to reduce weight for easy maneuverability

Product Features

Capacity: 500 lbs, 1,000 lbs 1 Ton, 2 Ton, 3 Ton

• Span: 5'-40'

• Max cantilever: 48"









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Top Runner Freestanding Ultralite Bridge Crane

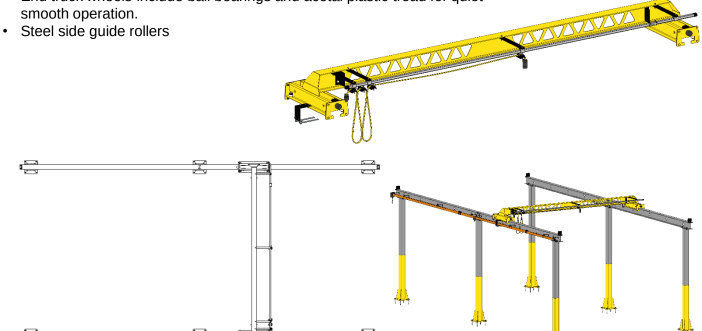


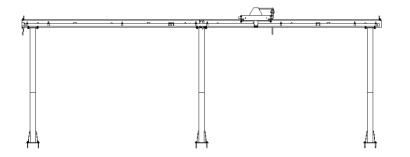
Product Description

- Roll on the top flange of W-Beam runway
- Ultralite bridge girder includes cut outs to reduce weight for easy maneuverability

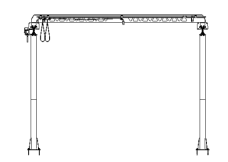
Product Features

- Capacity: 500 lbs, 1,000 lbs, 1 T, 2 T, 3 T
- Span: 5'-40'
- End truck wheels include ball bearings and acetal plastic tread for quiet smooth operation.





Revised: 12/19/2024









Fall Protection

Top Runner Freestanding Ultralite Bridge Crane









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Automated Production Crane

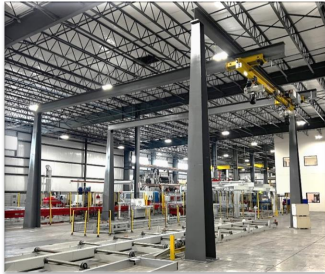


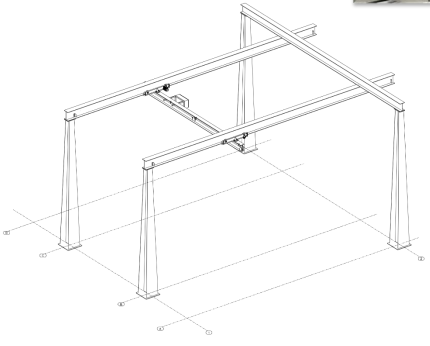
Product Description

· Freestanding crane system with automated lifting capabilities

Product Features

- Capacity: 1 Ton, 2 Ton, 3 Ton, 5 Ton, 6 Ton, 7.5 Ton, 8 Ton, 10 Ton
- Span: 10'-70'
- Bridge travel automated stops: A/B/C/Home
- 480V/3 phase





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Bulk Bag Lifter System



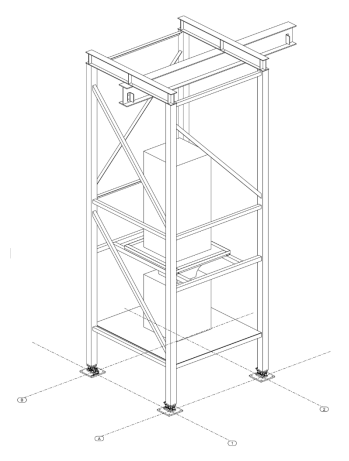
Product Description

· Freestanding monorail system with motorized trolley

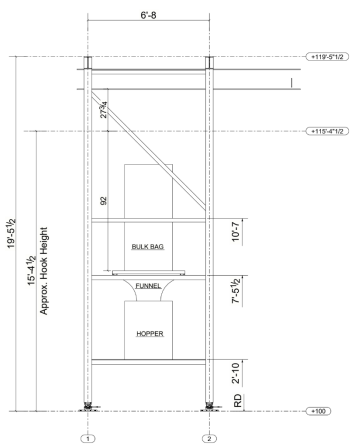
Product Features

- Capacity: 1 Ton, 2 Ton, 3 Ton, 5 Ton, 6 Ton, 7.5 Ton, 8 Ton, 10 Ton
- 480V/3 phase
- (4) Load Cells mounted at column base





Revised: 12/19/2024







Bridge Crane Buffer



Product Description

 Limits travel between adjacent hoists or bridges to maximize bridge or runway capacity





Product Features

- Options:
 - Top Runner Bridges
 - Top Runner Runways
 - Underhung Bridges
 - Underhung Runways



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Manual Gantry Crane

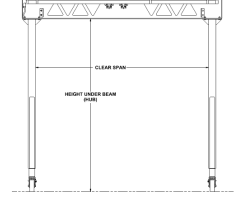


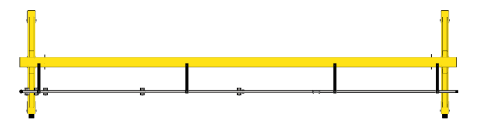
Product Description

- · Gantry Crane rolls on casters to change location of work area
- Ultralite bridge girder includes cut outs to reduce weight for easy maneuverability

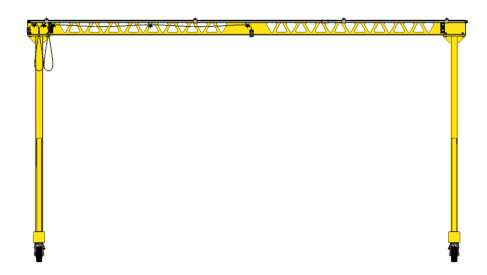
Product Features

- Capacity: 500 lbs, 1,000 lbs, 1 Ton, 2 Ton, 3 Ton, 5 Ton
- Clear Span: 10'-30'
- Height Under Beam: 8'-18'
- Caster Options:
 - Poly
 - Poly on Iron
 - Steel
- Includes floor stop to limit caster motion

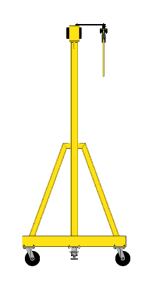








Revised: 12/19/2024







Motorized Gantry Crane



Product Description

· Gantry Crane rolls on floor track to change location of work area

Product Features

 Capacity: 500 lbs, 1,000 lbs, 1 Ton, 2 Ton, 3 Ton, 5 Ton, 10 Ton, 12.5 Ton, 15 Ton, 20 Ton

Span: 5'-60'Height: 8'-30'

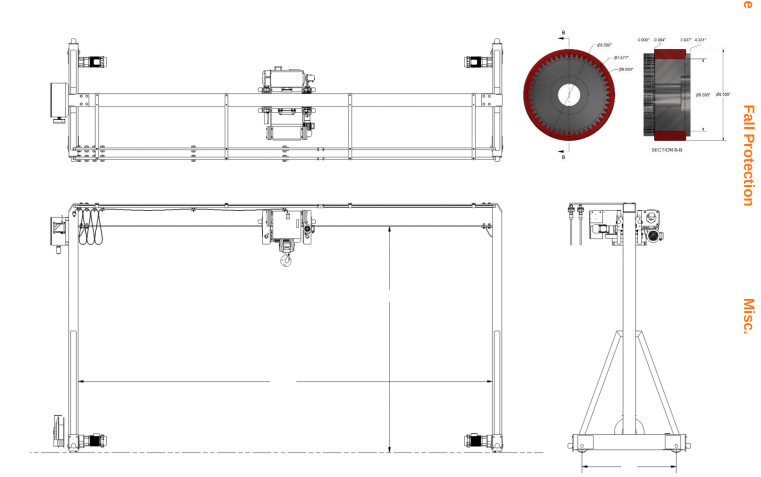
Tube or Tapered Columns

Polyurethane Coating Bonded to Geared Wheels 95A Durometer

 Tracking: Press and hold the button below the E stop to reverse the direction of the drive motor on the opposite side allowing you to correct the tracking direction of the gantry crane.

Includes cord reel



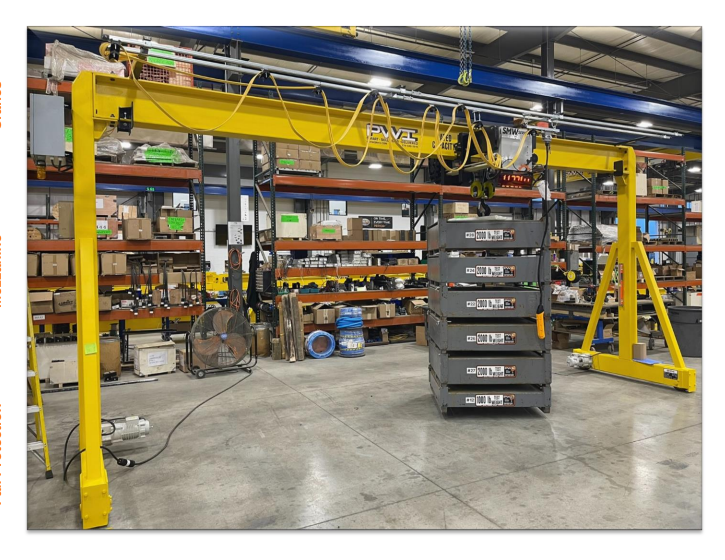


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Wall/Column Mounted

Free Standing Foundationless Free Standing with Foundation

Wall/Column Cantilever



Workstation



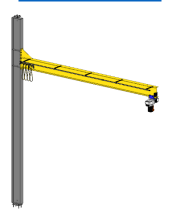
Free Standing Base Plate



Wall/Column Tie Rod



Floor Mast Cantilever



Free Standing Foundation



Workstation Cantilever





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Wall Mounted Cantilever Jib Crane

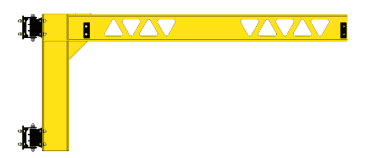


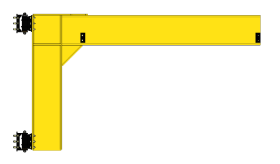
Product Description

- Jib crane has up to 180° rotation to use around work area
- Product Code: JBWMC
- Interactive 3D Viewer

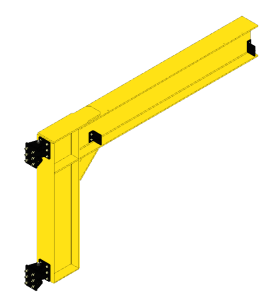
Product Features

- · Ultralite and standard W-beam
- Ultralite Capacity: 500 lbs, 1,000 lbs, 1 Ton, 2 Ton, 3 Ton
- · Heavy Duty Capacity: 5 ton
- Span: 8'-20'
- W-beam (trolley travel)











Revised: 12/19/2024





Column Mounted Cantilever Jib Crane

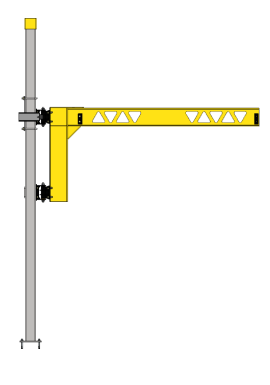


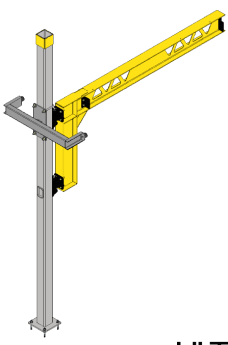
Product Description

- Jib crane has up to 180° rotation to use around work area
- Product Code: JBCMC

Product Features

- Ultralite beam configuration
- Capacity: 500 lbs, 1,000 lbs, 1 Ton, 2 Ton, 3 Ton
- Span: 8'-20'
- W-beam (trolley travel)





ULTRALITE SERIES





Wall Mounted Tie Rod Jib Crane

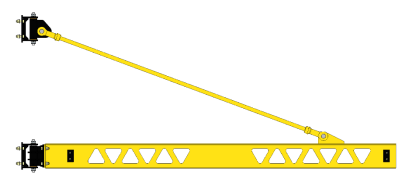


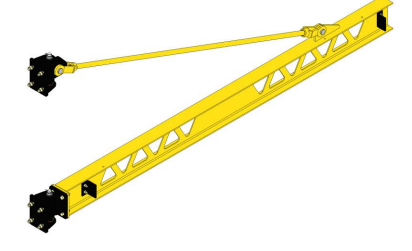
Product Description

- Jib crane has up to 180° rotation to use around work area
- Product Code: JBWTR

Product Features

- Ultralite beam configuration
- Capacity: 500 lbs, 1,000 lbs, 1 Ton, 2 Ton, 3 Ton
- Span: 8'-30'
- W-beam (trolley travel)







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Motorized Wall Mounted Tie Rod Jib Crane



Product Description

- Jib crane has up to 180° rotation to use around work area
- **Product Code:**

Product Features

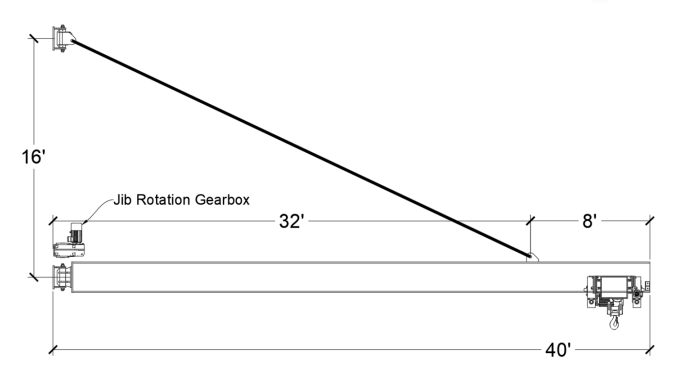
- Motorized jib rotation
- VFD controlled
- Capacity: 500 lbs, 1,000 lbs, 1 Ton, 2 Ton, 3 Ton, 5 Ton, 10 Ton
- Span: 8'-40'
- W-beam (trolley travel)
- Improves ergonomics
- Motor: 5.5 KW (7.38 HP) YEJ Brake Motor
- Motor RPM: 1,700 (60HZ)
- Power Supply: (460V, 3/phase, 4 Pole)
- Max Amp Draw: 9 amps











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Column Mounted Tie Rod Jib Crane

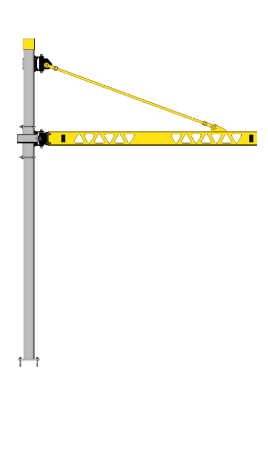


Product Description

- Jib crane has up to 180° rotation to use around work area
- Product Code: JBCTR

Product Features

- Ultralite beam configuration
- Capacity: 500 lbs, 1,000 lbs, 1 Ton, 2 Ton, 3 Ton
- Span: 8'-30'
- W-beam (trolley travel)



Revised: 12/19/2024









Workstation Cantilever Jib Crane

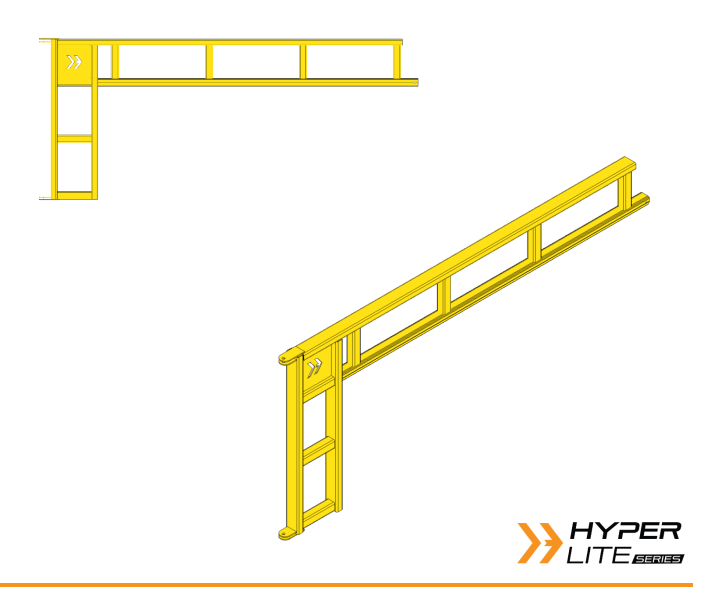


Product Description

- Jib crane has up to 180° rotation to use around work area
- Product Code: JBWSC

Product Features

- Hyperlite truss configuration
- Capacity: 250 lbs, 500 lbs, 1,000 lbs
- Span: 8'-16'
- Ergonomic 300/400 series enclosed track (trolley travel)



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Freestanding Workstation Jib Crane



Product Description

- Jib crane has up to 360° rotation to use around work area
- Foundationless design
- Product Code:

Product Features

- · Hyperlite truss configuration
- Capacity: 250 lbs. 500 lbs. 1,000 lbs.
- Span: 8' 16'
- HUB: 8' 12'
- Ergonomic 300/400 series enclosed track (trolley travel)
- Pipe column







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Floor Mast Cantilever Jib Crane



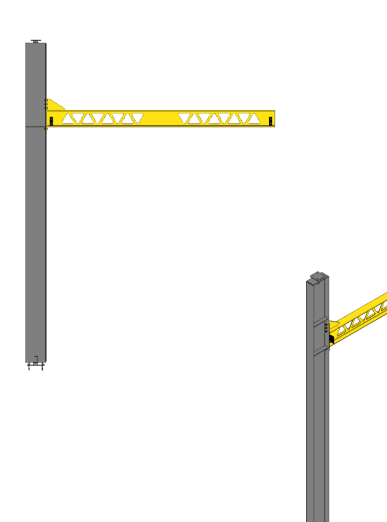
Product Description

- Jib crane has up to 360° rotation to use around work area
- Foundationless design
- Product Code: JBFMC

Product Features

- · Ultralite beam configuration
- · Full cantilever or drop cantilever design
- Capacity: 500 lbs, 1,000 lbs, 1 Ton, 2 Ton, 3 Ton
- Span: 8'-20'
- W-beam (trolley travel)





Revised: 12/19/2024







Freestanding Base Plate Jib Crane



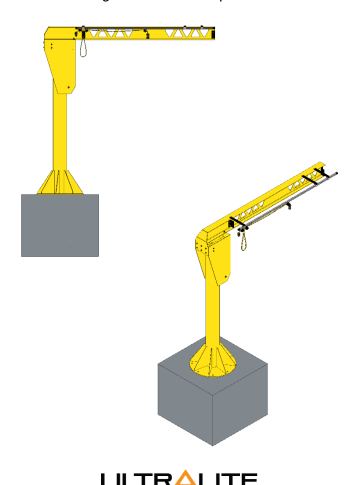
Product Description

- Jib crane has up to 360° rotation to use around work area
- Design requires foundation
- Product Code: JBFSB

Product Features

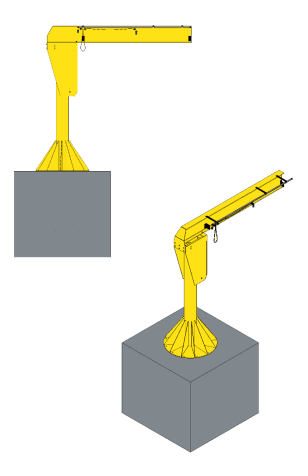
- Ultralite and standard W-Beam
- Ultralite Capacity: 500 lbs, 1,000 lbs, 1 Ton, 2 Ton, 3 Ton
- Heavy Duty Capacity: 5 Ton
- Span: 8'-20'
- W-beam (trolley travel)
- · Pipe column
- Pipe head weldment
- This design requires one concrete pour
- · Includes large diameter base plate with embedded anchor rods





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Revised: 12/19/2024







Freestanding Foundation Jib Crane



Product Description

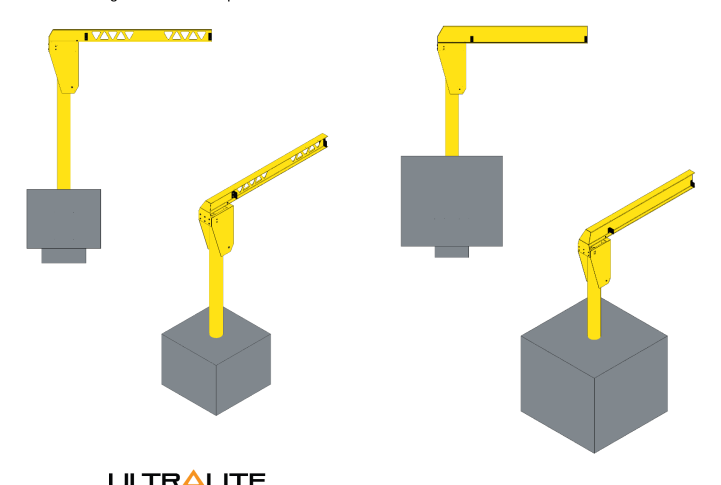
- Jib crane has up to 360° rotation to use around work area
- Design requires foundation
- Product Code: JBFSF

Product Features

- Ultralite and standard W-Beam
- Ultralite Capacity: 500 lbs, 1,000 lbs, 1 Ton, 2 Ton, 3 Ton
- Heavy Duty Capacity: 5 Ton
- Span: 8'-20'
- W-beam (trolley travel)
- · Pipe column
- Pipe head weldment
- This design requires two concrete pour
- Includes large diameter base plate with embedded anchor rods

Revised: 12/19/2024





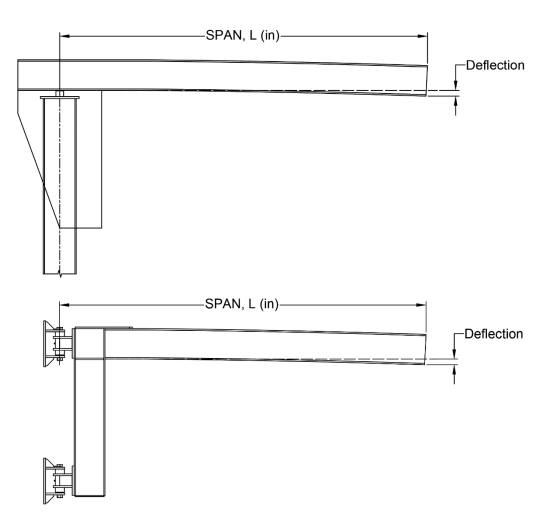






How to perform load lest and measure deflection for jib cranes.

- Position hoist at the end of the jib boom (max span) against the end stops. 1.
- 2. Measure elevation of jib boom from end of jib boom to floor or laser line.
- 3. Lift 100% of the rated capacity.
- Measure elevation of jib boom from end of jib boom to floor or laser line. 4.
- Subtract Step 2 from Step 4 to get the elevation difference. Elevation difference = 5. deflection.
- Max allowable deflection of a cantilever jib crane is SPAN, L/150 6.
- 7. Lift 125% of the rated capacity to perform the Load Test required by CMAA



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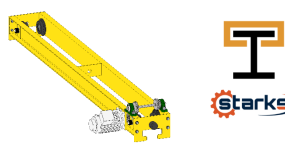
Manual

Motorized









PZU – Under Running

SCU - Under Running



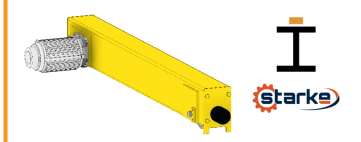


Tube End Truck

Revised: 12/19/2024

STT - Top Running









Bridge End Stops

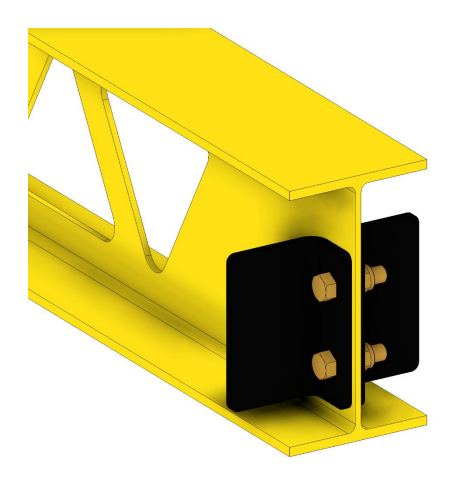


Product Description

· Web Bolted End Stops

Product Features

- · Formed plate
- Small, medium per beam height



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Bridge End Stops



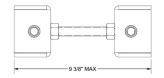
Product Description

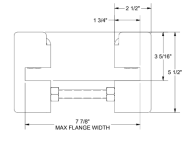
· Clamp Style End Stops

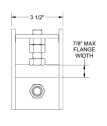
Product Features

- · Clamped to bottom flange
- Adjustable placement
- Small, medium, large per beam flange

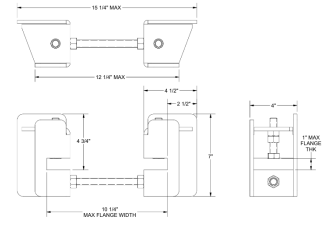
Small

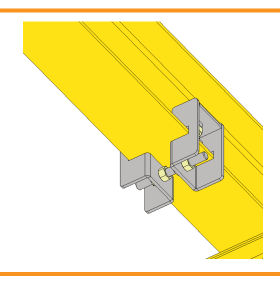






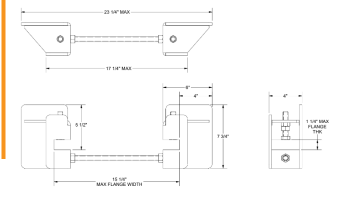
Medium





Revised: 12/19/2024

Large







Runway End Stops

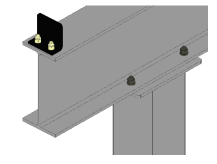


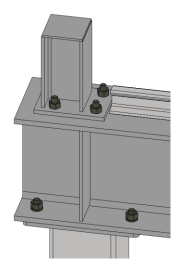
Product Description

Runway Mounted End Stops

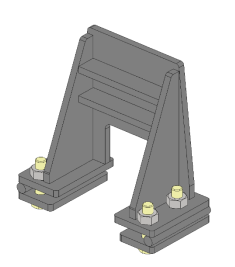
Product Features

- · Formed Plate
 - · Bolted to web or top flange
 - Used for monorail runways or top runner cranes
- Beam End Stop
 - · Bolted to top flange
 - · Used for top running cranes
- Clamp End Stop
 - · Clamped to top flange
 - Used for top running cranes
 - Allows for adjustable bridge travel





Revised: 12/19/2024







Decking Lifter

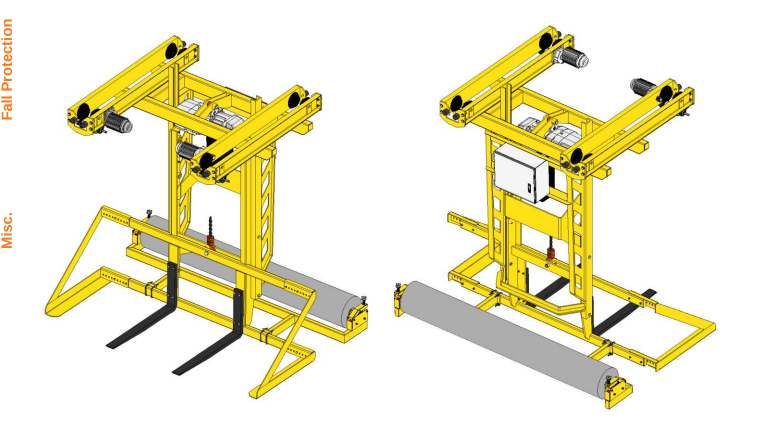


Product Description

This product allows the worker to transport large loads of decking (plywood, OSB, etc.) or pallets of other material from a mezzanine to the manufacturing space, without the need to haul the material by hand.

Product Features

- 2T, 3T
- Rear Foil Rack



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Decking Lifter

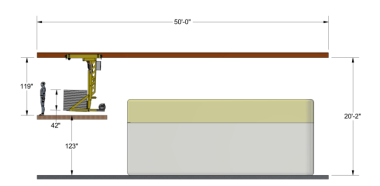


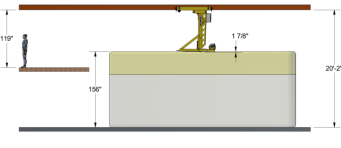
Product Description

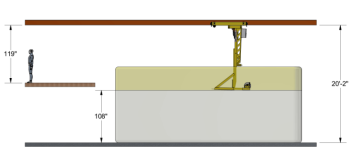
This product allows the worker to transport large loads of decking (plywood, OSB, etc.) or pallets of other material from a mezzanine to the manufacturing space, without the need to haul the material by hand.

Product Features

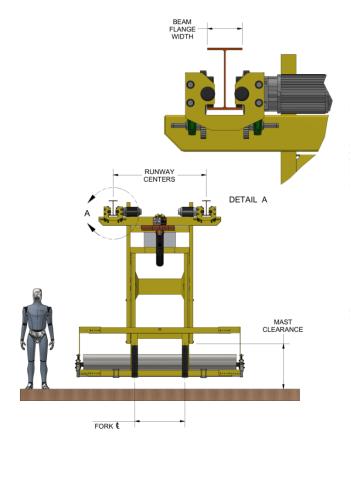
- 2T, 3T
- Optional Rear Foil Rack







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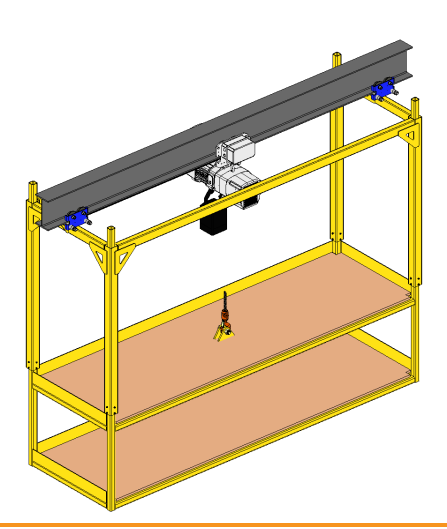


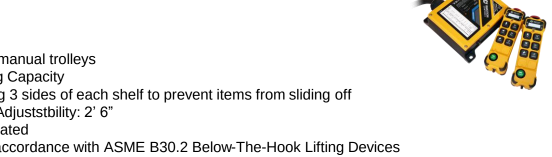
Product Description

This cart can be used to transport loaded tools and materials to and along the workspace. This allows the employee to work efficiently, without needing to carry items to and from the workspace.

Product Features

- 8'-10' Length
- 3' Width
- Motorized or manual trolleys
- 1000lb. Lifting Capacity
- Short lip along 3 sides of each shelf to prevent items from sliding off
- Total Height Adjuststbility: 2' 6"
- Remote Operated
- Designed in accordance with ASME B30.2 Below-The-Hook Lifting Devices





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Runway Cart

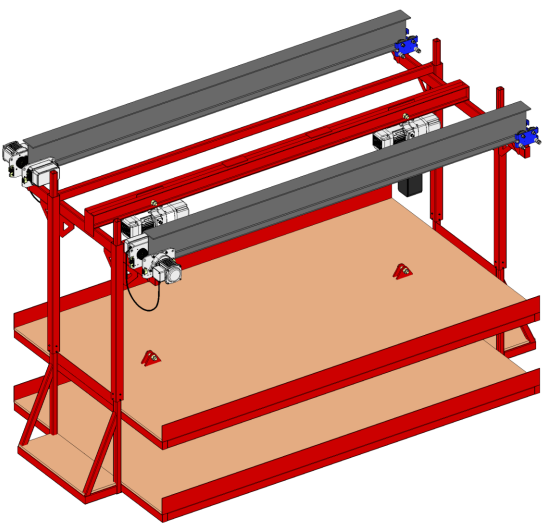


Product Description

This cart can be used to transport loaded tools and materials to and along the workspace. This allows the employee to work efficiently, without needing to carry items to and from the workspace. The runway cart more is stable and gives a larger storage space than the monorail cart.

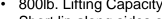
Product Features

- 12' Length
- Motorized trolleys
- 800lb. Lifting Capacity
- Short lip along sides of each shelf to prevent items from sliding off

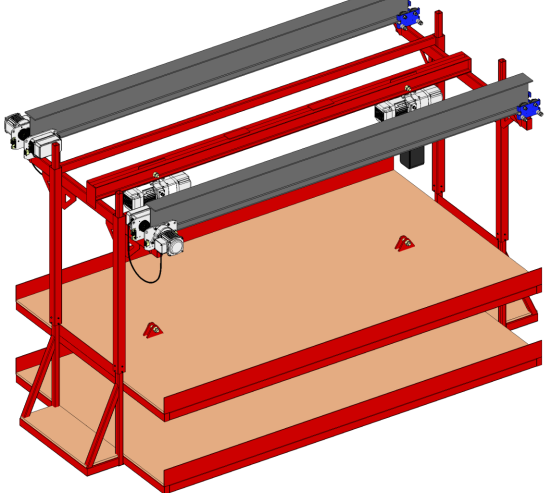












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Stationary Decoiler



Product Description

- Stationary Decoiler
- · Pneumatic brake to control decoiling speed
- Operator presses remote to release brake on/off

Product Features

Coil Width: 102"Coil ID: 19.5"Coil OD: 30"

Lifting Capacity: 4,000#

Power Supply: no power required

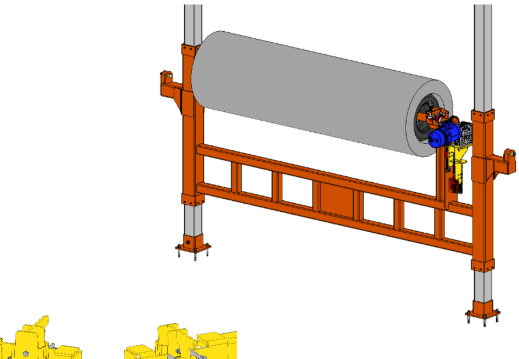
Air: customer to provide 120 psi shop air

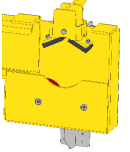
Rotation/Decoiling Speed: manual

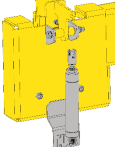












Revised: 12/19/2024





Stationary Decoiler



Product Description

· Lifts coils to desired height for decoiling for production line

Product Features

Coil Width: 103"
Coil ID: 19.5"
Coil OD: 30"

Lifting Capacity: 4,000#

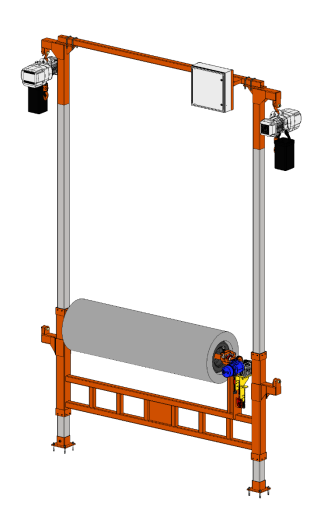
· Lift Height: 14'

Power Supply: (460V)Lifting Speed: 26 fpm

Rotation/Decoiling Speed: variable







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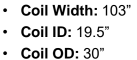
Traveling Decoiler



Product Description

- · Lifts coils to desired height for decoiling for production line
- Travels side to side for coil loading/unloading

Product Features



Lifting Capacity: 4,000#

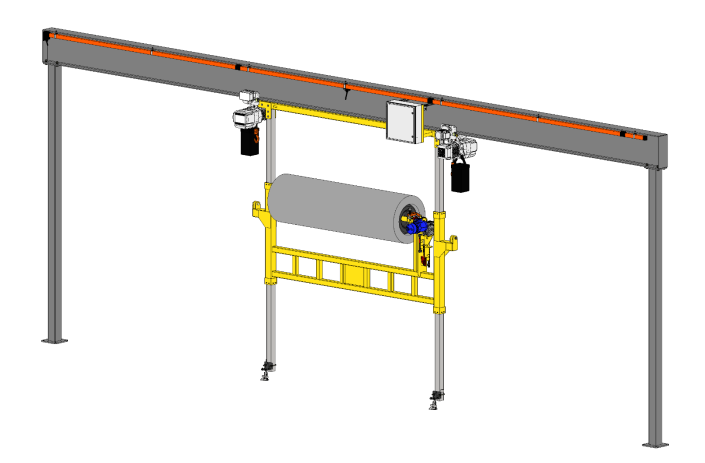
· Lift Height: 14'

Power Supply: (460V)Lifting Speed: 26 fpm

Rotation/Decoiling Speed: variable







Poteties/Possiling Coast warin

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Manual Bridge I Beam Brake

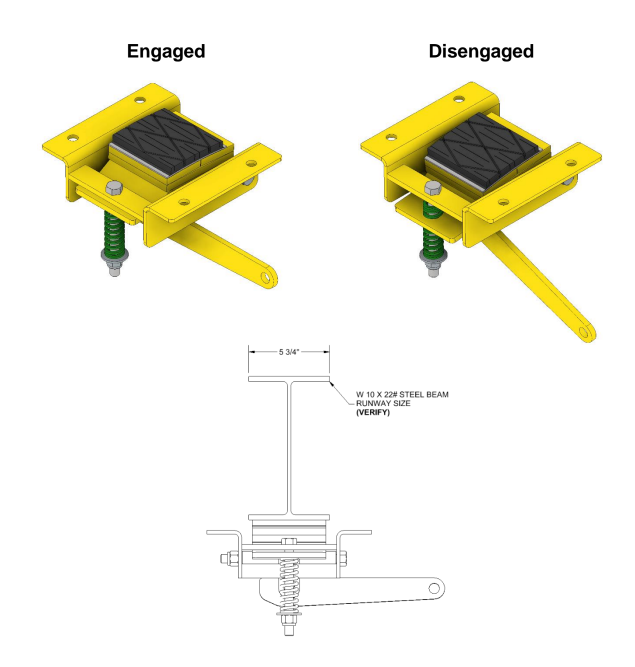


Product Description

Manual Bridge Brake

Product Features

· Compatible with PZU End Trucks



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Stationary Under Running Side Guide Roller



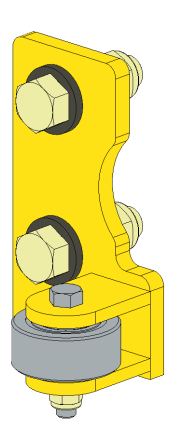
Product Description

- Side Guide Roller
- Product Features
- Stationary Side Guide Rollers

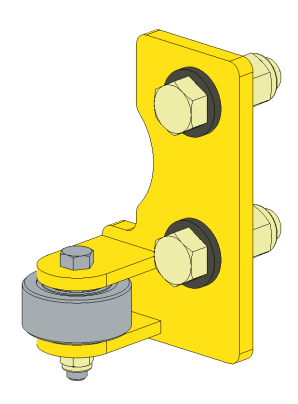








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Adjustable Under Running Side Guide Roller



Product Description

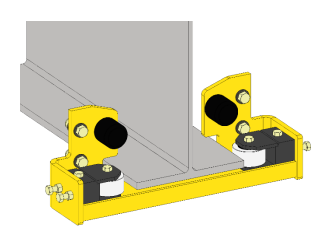
 Adjustable side guide roller for Starke SCU Under Running End trucks on Wide Flange beams



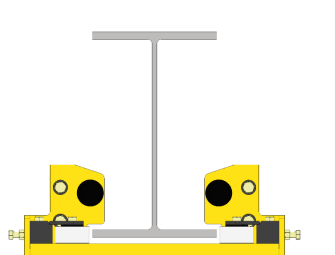
Product Features

- · Compatible with SCU End Trucks
- Adjust bridge girder alignment with monorail / interlocks

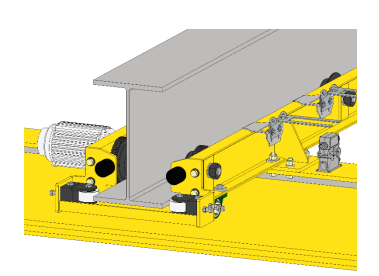


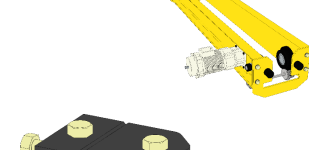






Revised: 12/19/2024







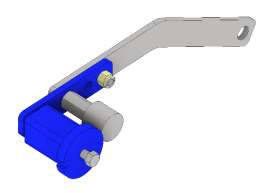


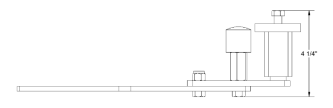


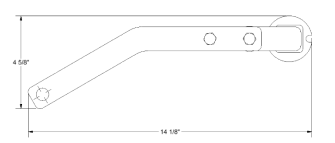
Brake

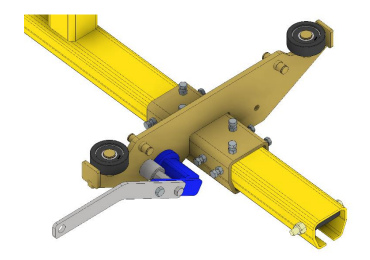
Product Features

- Compatibility:
 Starke End Trucks
 - Crosswalks









Revised: 12/19/2024





Underhung Motorized Bridge Runway Interlock

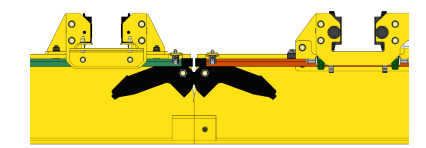


Product Description

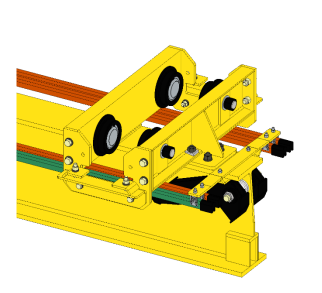
Capacity: 1 T, 2 T, 3 T, 5 T, 6 T, 7.5 T, 8 T, 10 T



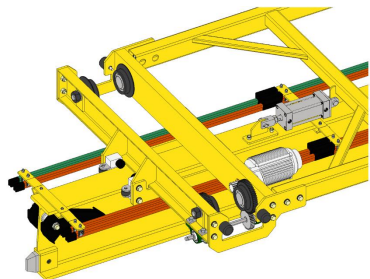
- Optional interlocking a bridge crane to a monorail or another bridge crane
- Allows for interlocking at any point where both bridges are aligned
- Starke SCU end trucks
- INMOTION Controls
- Optional Pneumatic or Electric Telescoping
- Self-aligning blade
- Sub Frame to connect end trucks
- End truck to girder rollers allow girder to Quiet/Smooth operation
- End stops on both sides of beam
- Gapless bottom flange when locked







Revised: 12/19/2024







Underhung Manual Bridge Runway Interlock

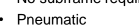


Product Description

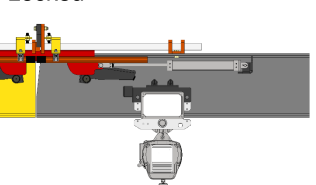
Capacity: ¼ T, ½ T, 1 T, 2 T, 3 T

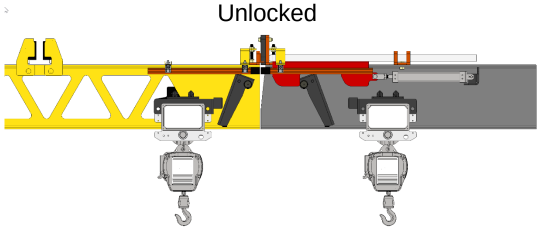
Product Features

- · For interlocking a bridge crane to a monorail
- Self-aligning pin
- Less expensive
- End stops only on one side of beams
- Tight clearance required between bridge and monorail
- 1/4" Gap on bottom flange whole locked
- Optional Starke SCU end trucks or PZU end trucks
- **INMOTION Controls**
- No subframe required









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Fall Protection

Top Running Motorized Bridge Runway Interlock

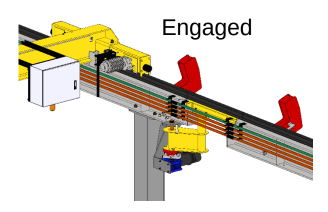


Product Description

- Allows for an overhead door to pass through runway.
- · Applications:
 - Indoor Outdoor crane system
 - · Dock flat bed load / unload
 - Paint Booth enclosure
 - Wash Bay enclosure
 - · Maximize existing square footage

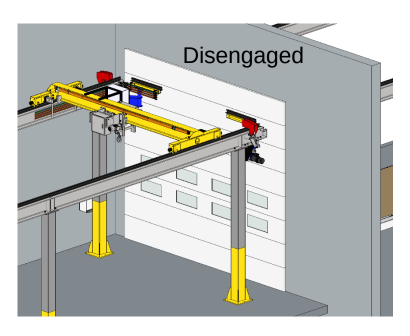
Product Features

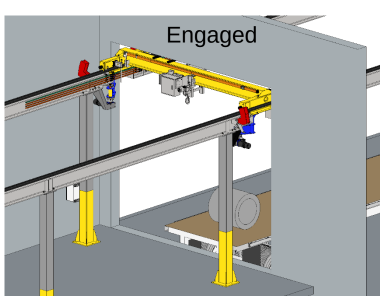
- INMOTION Wireless remote control for interlock position
- 1 Ton 50 Ton Runway Capacity
- Accommodates any ASCE rail size
- System Voltage: 460v/3ph
- · 90deg. Interlock Rotation
- Powered End Stops
- Includes custom control panel with PLC to control all functions of interlock and end stops to ensure safety and compliance.
- Proximity sensors always ensure position of all components.
- Safety: End stops need to fully open or fully close prior to interlock (Unlock / Lock).



Revised: 12/19/2024











Underhung Crane Interlock



Product Description

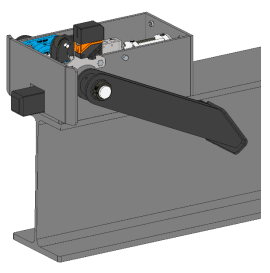
- Underhung Crane Interlock
- · Capacity: up to 15 ton

Product Features

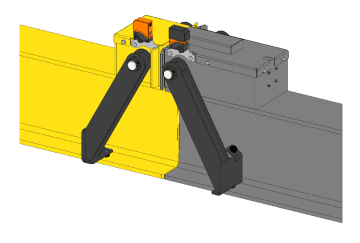
- For interlocking a bridge crane to a monorail or transfer zone
- Self-aligning 2" x 2" square locking pin
- Tight clearance required between bridge and monorail
- 1/8" 1/4" Gap on bottom flange when locked
- Compatible with Starke SCU end trucks
- INMOTION wireless radio controlled
- No subframe required
- Pneumatic cylinder
- Indicator light on bridge will activate when bridge and transfer zone are aligned to activate the interlock locking pin





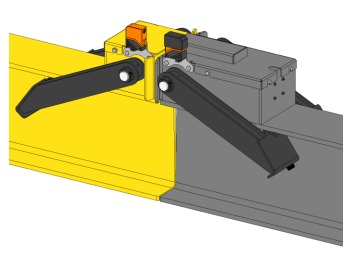


Disengaged



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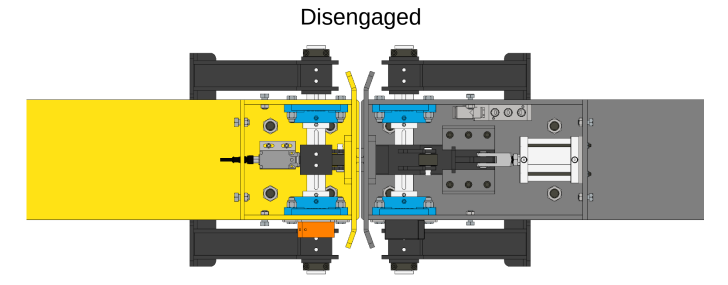
Engaged

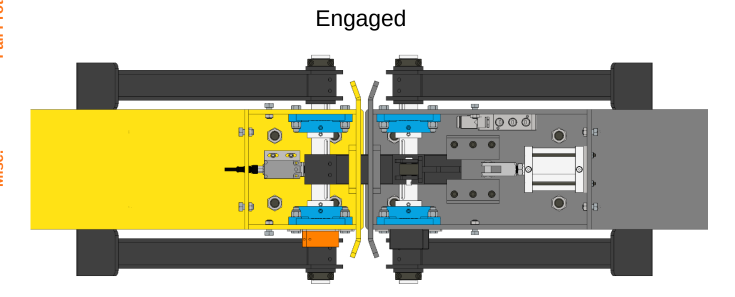












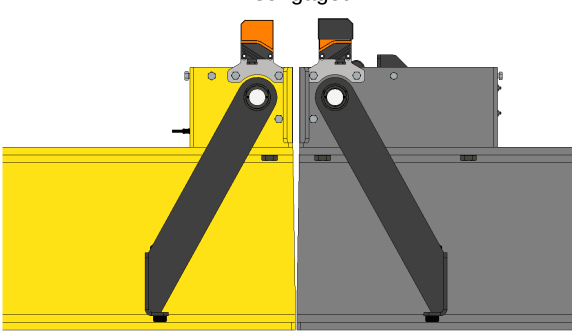
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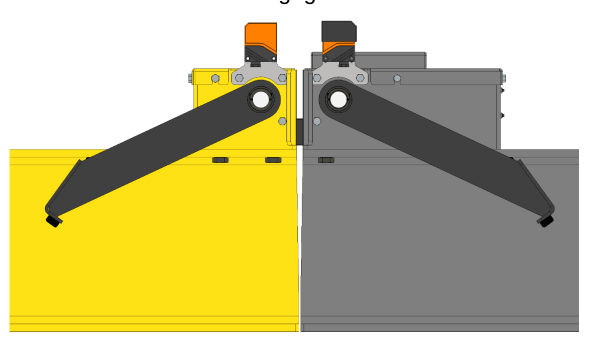




Disengaged



Engaged



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- X-Axis Positioner
- **Axel Lifter**
- Pneumatic Side Wall Lifter
- Front Hitch Rotation Unit
- **Lifting Clamps**
- **AC Lifter**
- Beam Frame Lifter
- Adjustable Floor/Roof Lifter
- Side Wall Hook
- **Torque Frame Rotator**
- Motorized BTH Frame Rotator

- Adjustable Spreader Bar
- **Coil Lifter**
- Slideout Lifter





P: (574) 646-2015

X-Axis Positioner



Product Description

- Designed in accordance with ASME B30.2 Below-The-Hook Lifting Devices
- The X-Axis Positioner is a state-of-the-art Below-the-Hook device that safely rotates material without the operator needing to be in harm's way. The utilization of DeWALT batteries makes this device work on any hoist system without having to add any electrical components.



Product Features

- Capacity: 10 Ton (per unit)
- Sold as a pair (2 units)
- X-Axis Positioner Unit Weight: 750 lbs. (per unit)
- Remote Controlled (pair)
- Wireless
- **DeWALT Battery Powered**
- Variable Speed Rotation Control
- Eliminates shock load on bridge crane



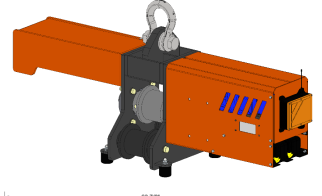


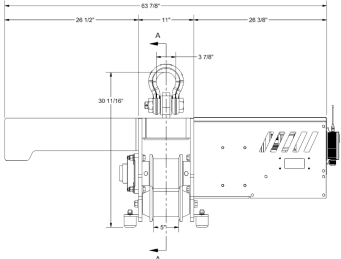




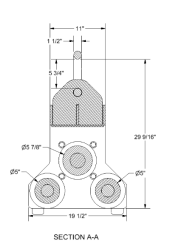








Revised: 12/19/2024







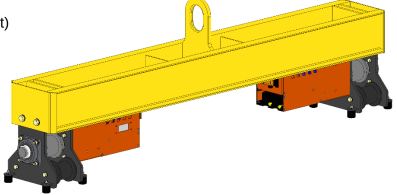


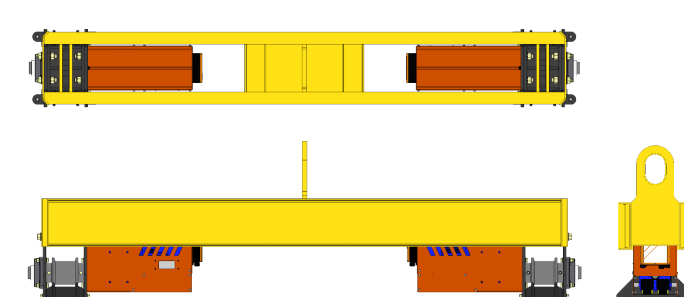


· Designed in accordance with ASME B30.2 Below-The-Hook Lifting Devices

Product Features

- Modular Design allows for single unit on one hoist, or tandem unit mounted on spreader bar.
- Remove counterweight from both X-Axis Positioners and attach to spreader bar to lift/rotate from one hoist.
- Capacity: 10 Ton (per unit)
- 20 Ton Capacity Spreader Bar
- X-Axis Positioner Weight: 750 lbs. (per unit)
- 10' Spreader Bar Weight: 975 lbs.







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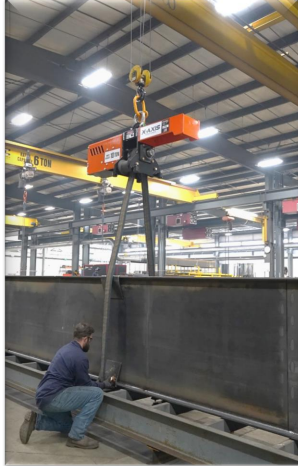


Fall Protection











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ESTABLISHED 1979

K PLUS SERIES K202 R FULL VARIABLE RADIO REMOTE CONTROL







THE K202 FULL VARIABLE SYSTEM IS A 1 MOTION, FULL VARIABLE CONTROL SOLUTION FOR A SINGLE FUNCTION CONTROL OR MONORAIL HOIST APPLICATIONS.

- •COMPLIES WITH UL 61010-1 AND CSA C22.2
- •"QI" WIRELESS CHARGING (TRANSMITTER)
- •G-FORCE SHOCK DETECTION WITH DISABLE
- •OPERATING VOLTAGE 24 240 VAC / 24 160 VDC
- •NIMH TRANSMITTER BATTERIES INCLUDED
- •900MHZ FCC, IC AND CE COMPLIANT
- •IP 65, PA6 NYLON 30% GLASS FILLED ENCLOSURE EACH SYSTEM INCLUDES TWO RECEIVING UNITS, ONE TRANSMITTER WITH LEGEND SHEET, BATTERIES, QI CHARGING PAD, LANYARD, MOUNTING HARDWARE AND INSTALLATION INSTRUCTIONS.

ZERO-G SAFETY IS ONLY AVAILABLE WITH THE K PLUS SERIES. THE ZERO-G SAFETY FUNCTION CAN PREVENT THE UNCONTROLLED OUTPUT OF COMMANDS. THE G SENSOR CAN DETECT IF THE TRANSMITTER IS DROPPED OR THROWN. THESE FEATURES CAN DEACTIVATE THE COMPLETE RADIO SYSTEM OR ONLY THE RELEVANT FUNCTIONS.

Revised: 12/19/2024





Single Axle Lifter



Product Description

The Single Axle Lifter give a single operator the ability to lift vehicle or RV axles without the help of a second person. The convenient handle gives the operator the ability to precisely manipulate the axle without being under it.

Designed in accordance with ASME B30.2 Below-The-Hook Lifting Devices.

Product Features

Rated Capacity: 1,000lb.



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Double Axle Lifter



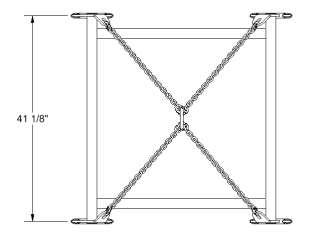
Product Description

The Single Axle Lifter give a single operator the ability to lift 2 vehicle or RV axles without the help of a second person. The convenient handle gives the operator the ability to precisely manipulate the axle without being under it.

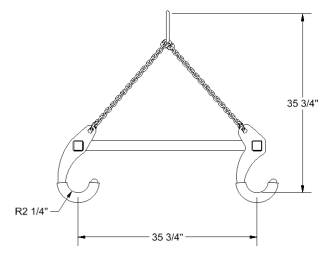
Designed in accordance with ASME B30.2 Below-The-Hook Lifting Devices.

Product Features

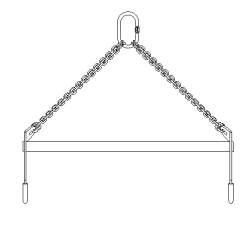
Rated Capacity: 1,000lb.







Revised: 12/19/2024







Pneumatic Sidewall Lifter



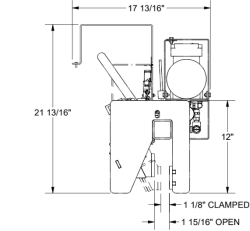
Product Description

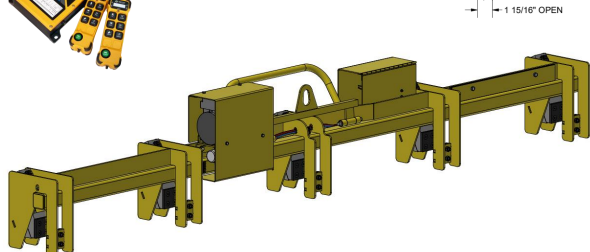
The Pneumatic Sidewall Lifting Device is a remote controlled clamping device that allows the operator to engage or disengage with the clamps. This Below-The-Hook lifter can be used to pick a variety of products such as RV Sidewalls, Plywood, Vinyl Sheets, etc...

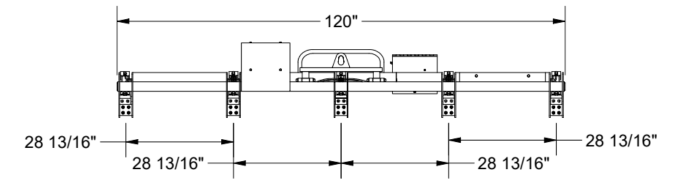
Designed in accordance with ASME B30.2 Below-The-Hook Lifting Devices

Product Features

- Rated Capacity: Contact your sales rep
- Dual piston air compressor
- · Self-contained air system
- Clamps: 3 or 5
- · Radio Controlled







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Front Ball Hitch Rotation Unit



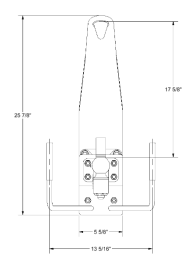
Product Description

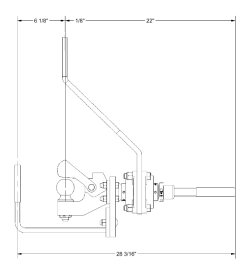
The front ball hitch rotation unit is the perfect device to use in tandem with PWI's frame rotator. The integrated ball bearing makes the rotation of any A frame trailer smooth and safe.

Designed in accordance with ASME B30.2 Below-The-Hook Lifting Devices

Product Features

Rated Capacity:





Revised: 12/19/2024









Fall Protection

Front Fifth Wheel Rotation Unit



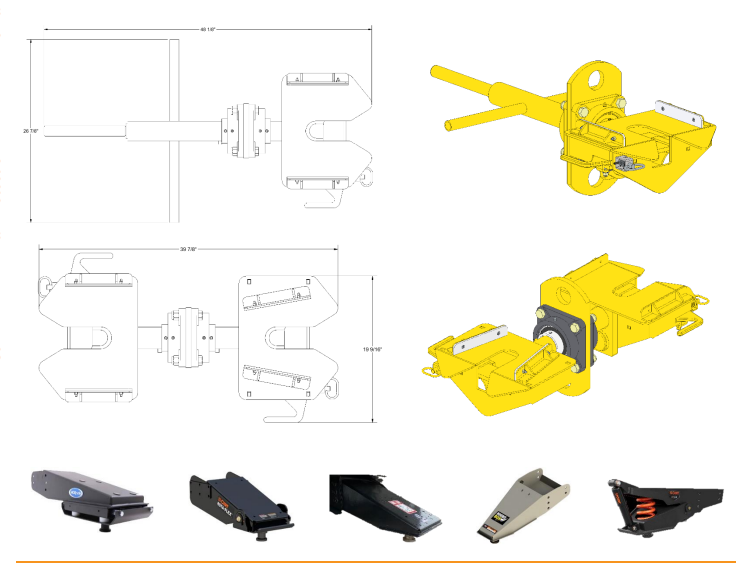
Product Description

The front fifth wheel rotation unit is the perfect device to use in tandem with PWI's frame rotator. The integrated ball bearing makes rotation of even the largest fifth wheel units smoothly and safely.

Designed in accordance with ASME B30.2 Below-The-Hook Lifting Devices

Product Features

- Rated Capacity: 4,000 lb.
- Single and Double Rotators
- · Autolocking handle
- · Compatible with multiple brands of fifth wheel units



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Sliding RV Frame Lifting Clamp

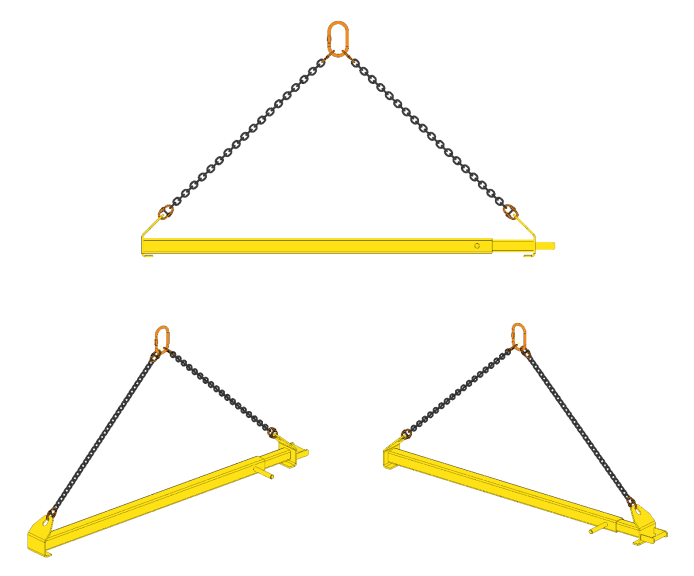


Product Description

Designed in accordance with ASME B30.2 Below-The-Hook Lifting Devices

Product Features

- Rated Capacity: 2,000lb.
- 74" Min. / 90" Max Frame Width



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Big Board Lifter



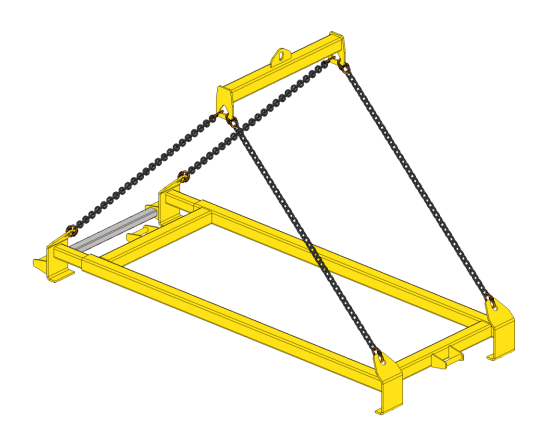
Product Description

Designed in accordance with ASME B30.2 Below-The-Hook Lifting Devices

Board Lifter

Product Features

Rated Capacity: Contact your sales rep



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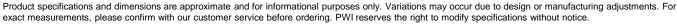
Designed in accordance with ASME B30.2 Below-The-Hook Lifting Devices

AC Unit Lifting Device

Product Features

- Rated Capacity: 300 lb.
- Self-closing scissor design
- Spring tensioned lock arm





Beam Frame Lifter



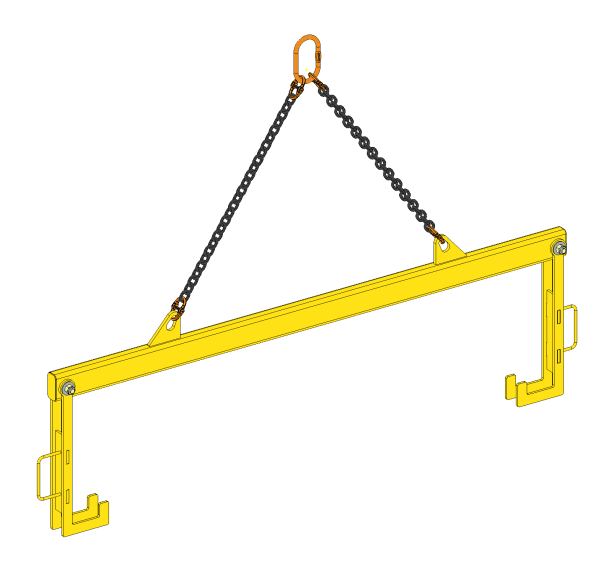
Product Description

Designed in accordance with ASME B30.2 Below-The-Hook Lifting Devices

Frame Lifter

Product Features

- Rated Capacity: 4,000lb.
- Customizable Length



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Adjustable Floor/Roof Lifter



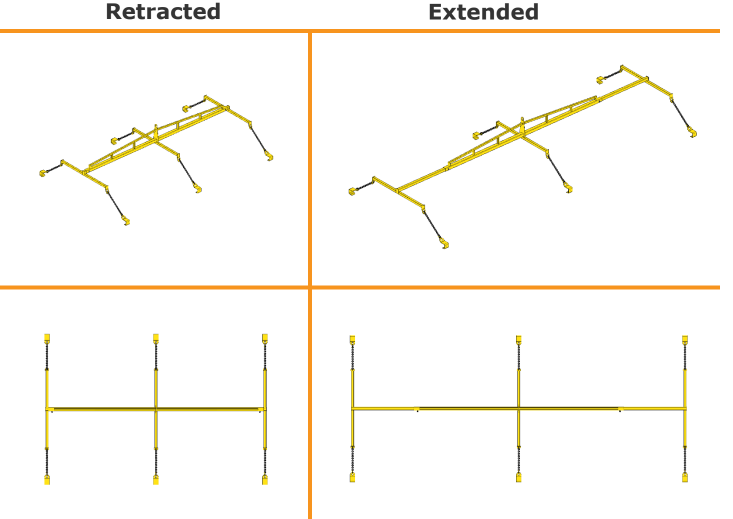
Product Description

Designed in accordance with ASME B30.2 Below-The-Hook Lifting Devices

· Floor/Roof Lifting Device

Product Features

- Rated Capacity: Contact your sales rep
- · Adjustable Length



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Roof Lifter



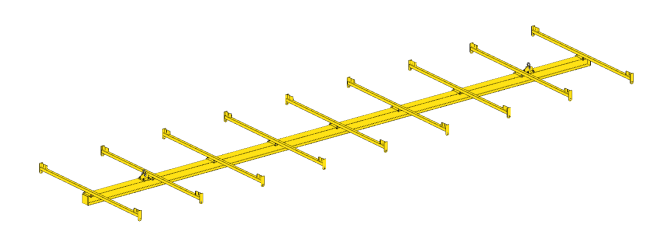
Product Description

Designed in accordance with ASME B30.2 Below-The-Hook Lifting Devices

Beam and Arm Roof Lifter

Product Features

- · Rated Capacity: contact your sales rep
- · For low headroom applications



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Roof Lifter



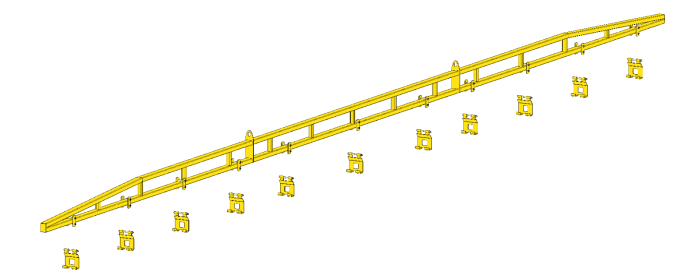
Product Description

Designed in accordance with ASME B30.2 Below-The-Hook Lifting Devices

Center Roof Lifter

Product Features

- · Rated Capacity: ???lb.
- · Customizable length
- · Polyester sling supported hooks
- · Adjustable hook placement



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Roof Lifter



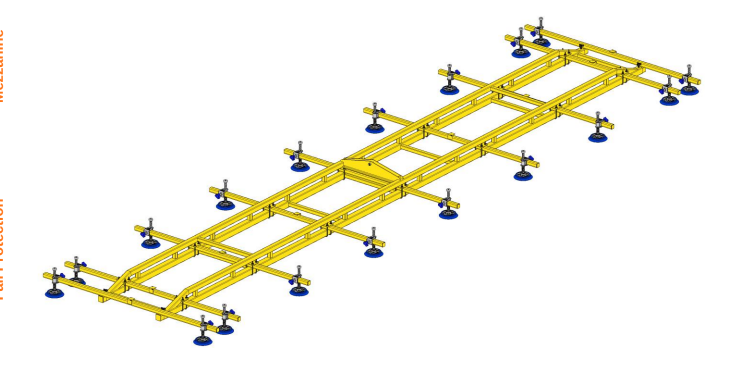
Product Description

Designed in accordance with ASME B30.2 Below-The-Hook Lifting Devices

Roof Vacuum Lifter

Product Features

- Rated Capacity: ???lb.
- Customizable design for individual applications
- · Adjustable arm and cup placement



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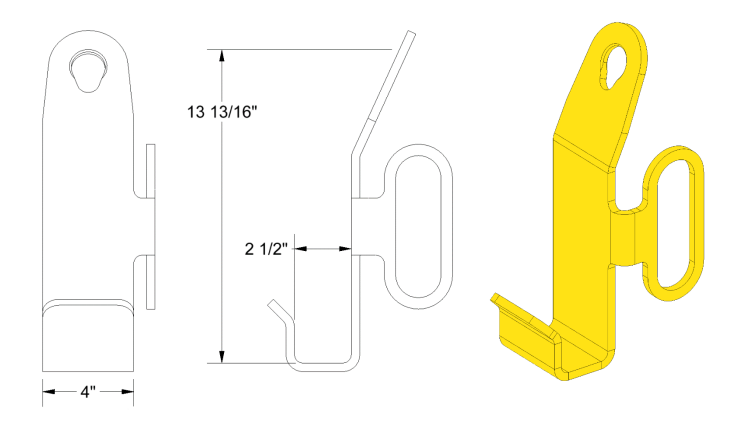


Designed in accordance with ASME B30.2 Below-The-Hook Lifting Devices

Side Wall Hooks

Product Features

Part Number: SH-15-1000 Rated Capacity: 1,000lb.



- Part Number: SH-15-1000
- 1,000lb. Lifting Capacity



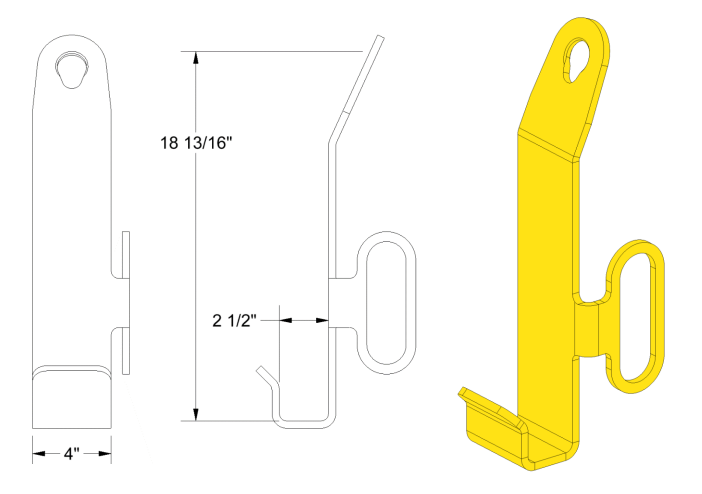


Designed in accordance with ASME B30.2 Below-The-Hook Lifting Devices

Side Wall Hooks

Product Features

Part Number: SH-20-1000Rated Capacity: 1,000lb.



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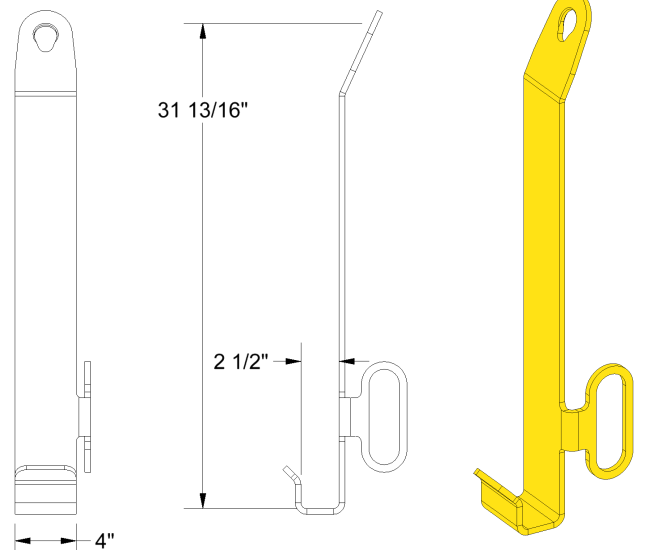
Designed in accordance with ASME B30.2 Below-The-Hook Lifting Devices

Side Wall Hooks

Product Features

• Part Number: SH-33-1000

Rated Capacity: 750lb.



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Torque Frame Rotator



Product Description

Designed in accordance with ASME B30.2 Below-The-Hook Lifting Devices

Frame Rotator

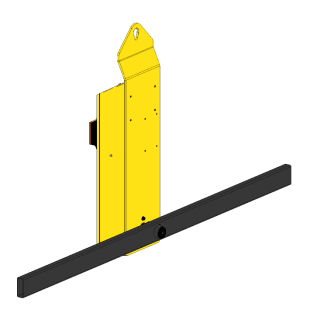


Product Features

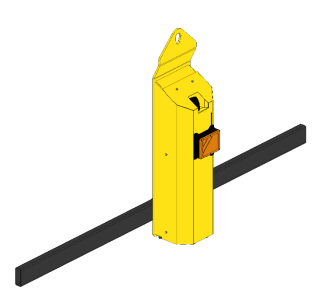
- Model Number: FRC2110
- Lifting and Rotating Capacity: 4,000 lbs.
- 110" Wide spreader bar
- Includes HD Electric Gear DC Motor
- Operates on rechargeable batteries (DeWALT FLEXVOLT 20/60 MAX DCB609)
- · Includes Trailer Frame Bumper Coupler to Match your frame design
- InMotion (full variable) radio remote controls (Rotate LH & RH)
- Includes battery charger base







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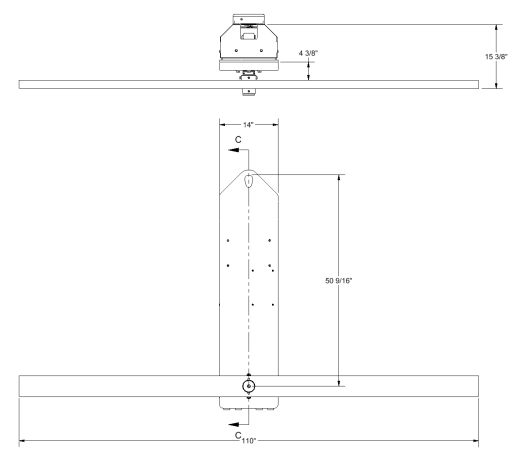


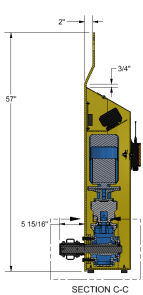


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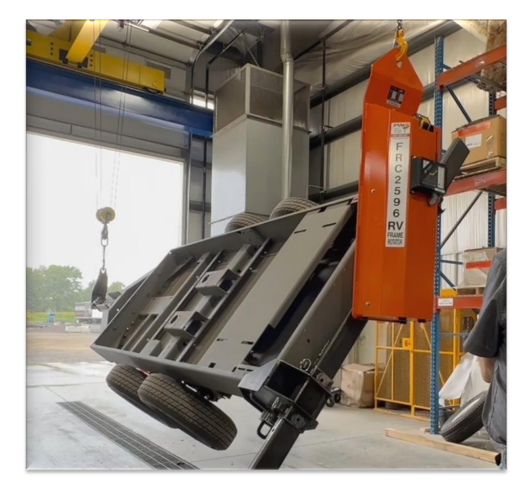






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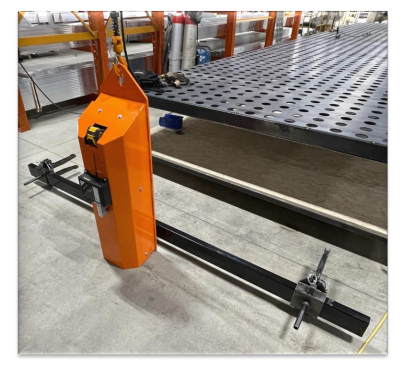


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Revised: 12/19/2024



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Fall Protection

Adjustable Spreader Bar



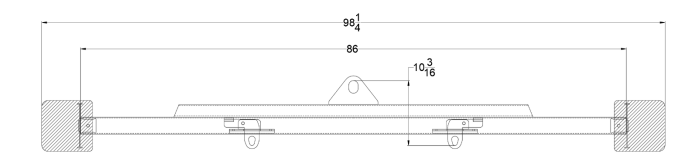
Product Description

Designed in accordance with ASME B30.2 Below-The-Hook Lifting Devices

Spreader Bar

Product Features

- Part Number:
- Rated Capacity: 500lb.
- · Foam End Protection
- Clamping lift points to allow quick hook placement and ensure stability during use.





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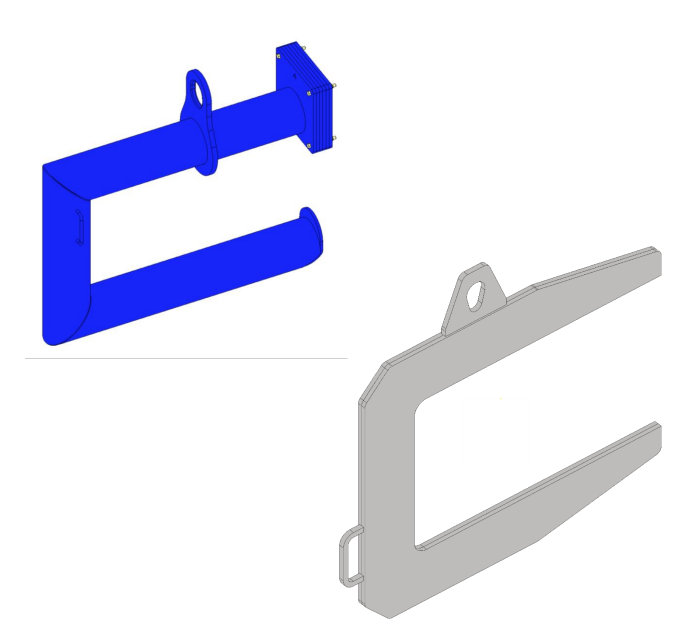
Product Description

Designed in accordance with ASME B30.2 Below-The-Hook Lifting Devices

Coil Lifting Device

Product Features

· Rated Capacity: Contact your sales rep



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LD Slideout Lifter



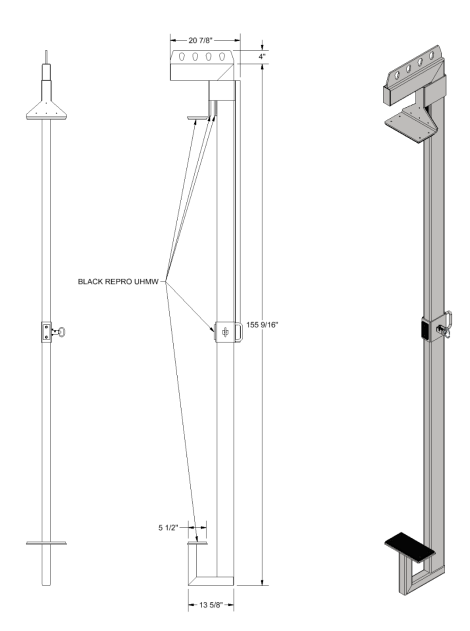
Product Description

Designed in accordance with ASME B30.2 Below-The-Hook Lifting Devices

Slide Out Module Lifting Device

Product Features

- Rated Capacity: 400 lbs.
- · Vertical Clamping Design
- One hoist required



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HD Slideout Out Lifter

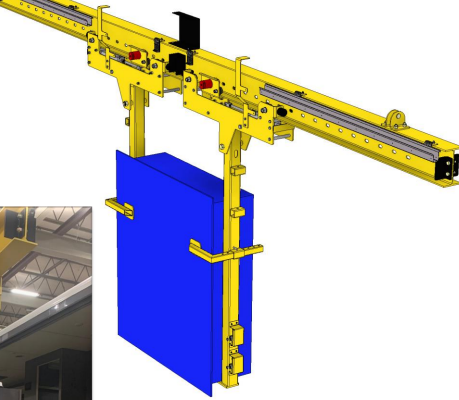


Product Description

Slide out BTY lifer and positioner

Product Features

- Air Cylinders
- Horizontal Clamping Design 2 Hoists Required





Revised: 12/19/2024



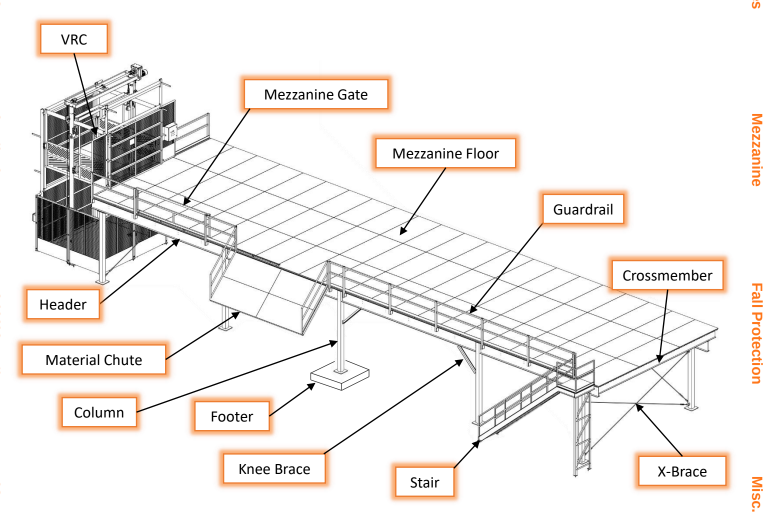






I Need More Space.

Investing in additional storage or manufacturing space is a big decision. At PWI, our goal is to simplify this process, allowing you to concentrate on your other responsibilities. Our sales and engineering teams get it. We do this every day, and we are here to help.



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First Step

Call PWI to get started. Send us a few pictures of the area and preferably a CAD layout of your facility, if available. Your CAD layout may not be 100% up to date, but this gives our team a jump start on the layout process.

Height

Is your ceiling height in your facility tall enough to add a mezzanine? The mezzanine floor structure depth varies based on your mezzanine column spacing but generally plan on a mezzanine floor structure depth of 16"-24". When you're standing on or below your new mezzanine will the clear height be sufficient?

Location

Mezzanines are an excellent solution for increasing your storage capacity. One key advantage of incorporating a mezzanine into your existing manufacturing space or new construction is the ability to store your products closer to the work cell or assembly line. Doing this will improve your efficiency and workflow, which will impact your bottom line.

Load/Unload

Vertical Reciprocating Conveyers (VRCs or material lifts) are a great option that PWI offers to load/unload your mezzanine. The location of these VRCs is crucial to your facility's overall efficiency. However, VRCs are not always necessary or the best solution depending on the size or amount of product. VRCs take up valuable floor space. Sometimes, the best solution is a mezzanine safety gate which allows a forklift to load/unload your mezzanine. In most situations, the best ROI is a combination of VRCs and mezz gates strategically located to optimize efficiency.

Engineering

PWI has an in-house team of engineers who not only have a lot of experience but can help you maximize your ROI by providing calculations and specs on all aspects of the mezzanine project including structural calculations, site specific ASCE seismic reports, Hilti Profis anchor design, footer and slab analysis. PWI provides PE or SE stamped drawings in all 50 states.





Revised: 12/19/2024









Fall Protection



STAIRZONE

Access

Stairs are used to access a mezzanine. Although code requirements for stairs can be complex, a general guideline is to have two stairs for every mezz, and you should always be within 75' of a stair at any point on a mezzanine. PWI has tremendous capacity in options and customization for stairways. Check out stairzone.com (a division of PWI) to place a stair order and receive an instant quote and custom drawing for your application.

Flooring

Choosing the correct flooring type is crucial to avoiding problems in the future. PWI has in-house roll forming for B Deck and Form Deck. This is a big advantage which allows us to design and build custom mezzanines while staying on schedule.

Will you be using a pallet jack on the mezzanine? Is there a chance of the mezzanine deck getting wet from products are coming in with snow/water causing the mezz floor to be wet?

Concrete with form deck mezzanine flooring is the best most durable option for any application, it is also the most expensive and has the highest dead load which will always require large footers.

AdvanTech on B Deck is a good option for a variety of applications and can withstand some moisture.

ResinDek on B Deck is a good option for lighter applications.

Steel Bar Grating is a great option for equipment platforms and other applications where a pallet jack will not be used.







ResinDek



Revised: 12/19/2024



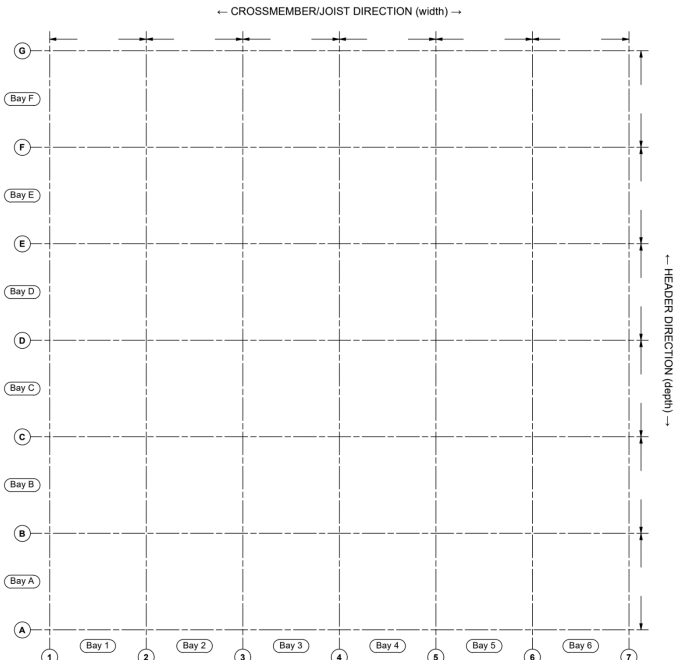
Tread Plate











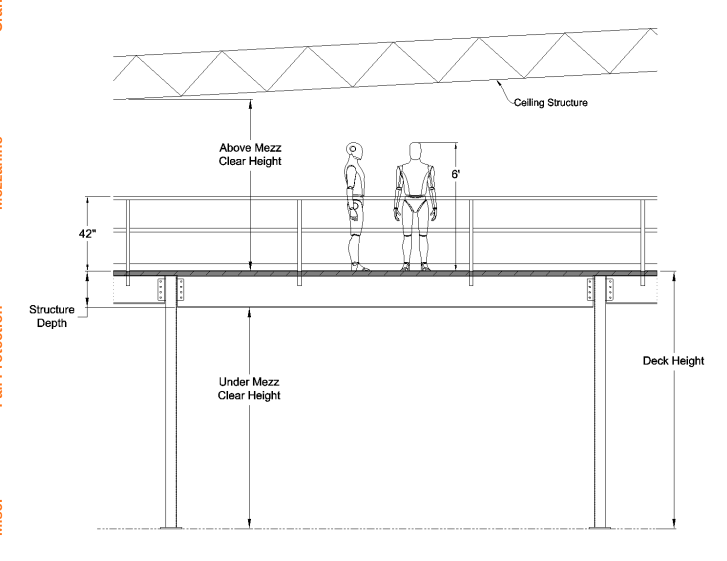
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Mezzanine Columns

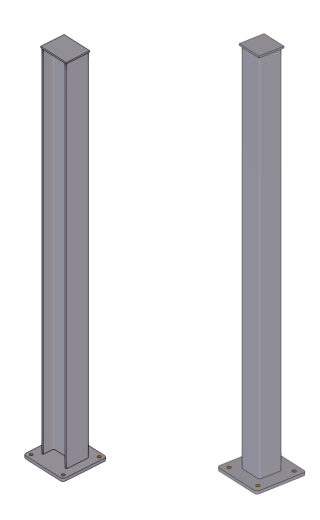


Product Description

PWI offers variety

Product Features

- · W-Beam
 - · More economical vs. HSS tubes
 - · Used in a system where moment connections are required
 - · Used in a braced mezzanine
- HSS Tube
 - · Used in freestanding system
 - Used in high seismic applications



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Mezzanine Crossmembers



Product Description

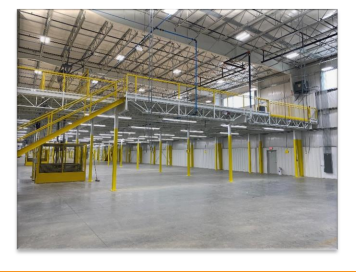
Mezzanine Crossmembers

Product Features

- W-Beam Crossmembers
 - · Allows for a low deck profile without compromising on longer column spans
- Bar Joists
 - Accommodates large spans or projects that require vast, unobstructed floor space
 - Allows the installation and access of sprinkler systems, electrical conduit, and mechanical equipment







Revised: 12/19/2024







Mezzanine - Crane



Product Description

Mezzanine/Crane Combo

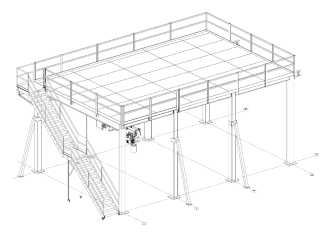
Product Features

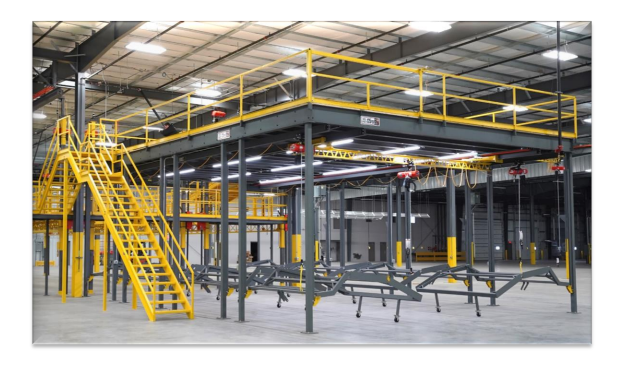
· Capacity: 500lbs. 1,000lbs. 1 Ton, 2 Ton, 3 Ton

• Span: 5'-60'

Fall Protection







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Revised: 12/19/2024



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Mezzanine

Mezzanine Bracing Options



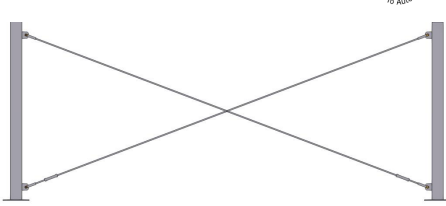
Product Description

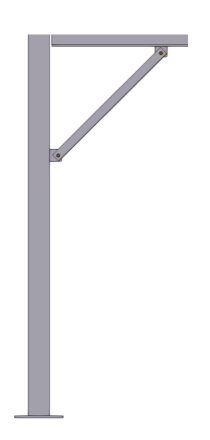
Mezzanine Structure Bracing



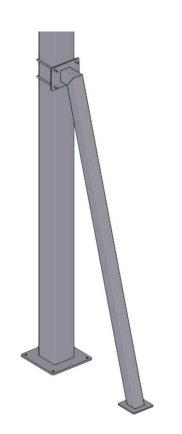
Product Features

- X Bracing (Cross Bracing)
- **Knee Bracing**
- Floor Bracing
- Brace to Existing Structure





Revised: 12/19/2024







Bolted Guardrail



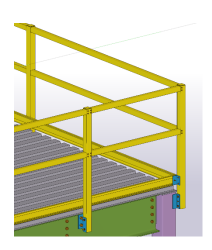
Product Description

• Bolt-on guardrail system that allows for simple, flexible installation.

Product Features

- Customizable lengths and configurations for many applications.
- Avoids the need to weld guardrail components on-site.







Revised: 12/19/2024







Product Description

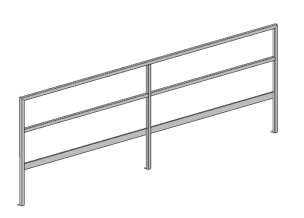
Weld-on guardrail sections for a range of mezzanine scenarios.

Product Features

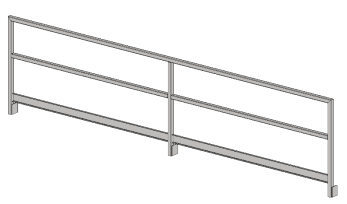
- Mounting Types
 - Bare Post
 - Base Plate
 - Flag/Tab
- Adjustable post and top/mid rail member sizes







Revised: 12/19/2024









Product Description

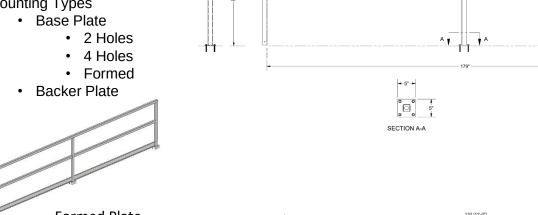
- Top mounted guardrail applications for concrete, wood, or steel decking. Surface Mounted Guardrail has splicing options to accommodate any onsite installation scenario:
 - Welded
 - Formed Plate using Self-Tapping Screws
 - · Flat Bar using Self-Tapping Screws

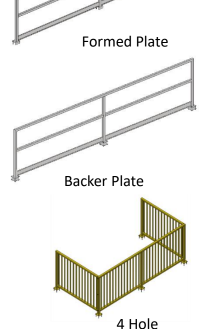
Surface Mounted Guardrail

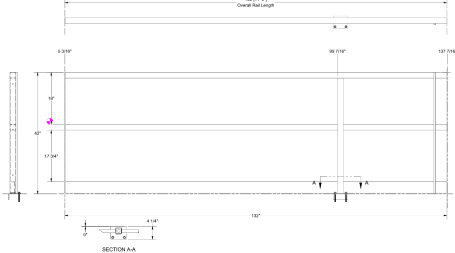
PWI's guardrail is compliant with OSHA 1910.29(b).

Product Features

- Flooring Types
 - B Deck / 3/4" Wood Decking
 - B Deck / Tread Plate
 - Tread Plate
 - Concrete
- Mounting Types







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STALLING 1277

Product Description

Steel Mesh Guardrail

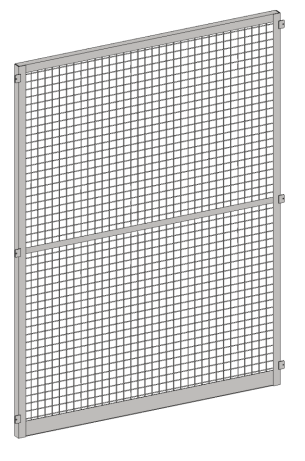
Product Features

- Customizable Height
- · Modular Mesh Panels





Revised: 12/19/2024







TOE KIC

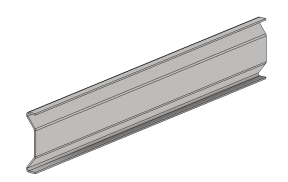
ESTALISHED 1979 PRING/AS. (S.P.

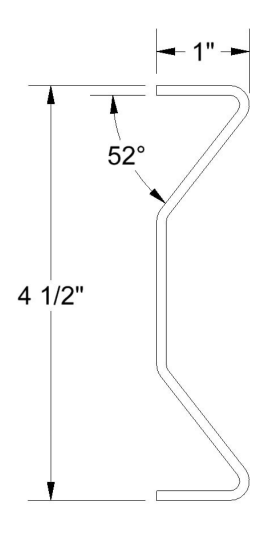
Product Description

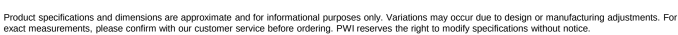
M Style Toe Kick

Product Features

- 12ga. Steel
- Roll Form or Press Brake
- · Weld In or Screw On
- Resistant to Warping During Hot Dip Galvanizing







Revised: 12/19/2024



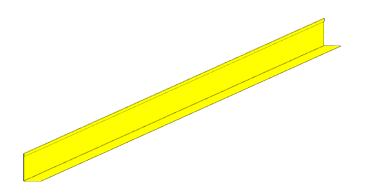
pwiworks.com

Product Description

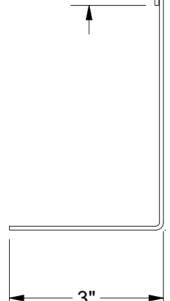
· L Style Toe Kick

Product Features

- 14ga. Steel
- Press Brake
- Screw On
- Installed under mezzanine decking
- Adjustable height for varying decking thickness







Revised: 12/19/2024





C Toe Kick

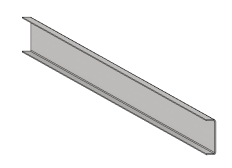


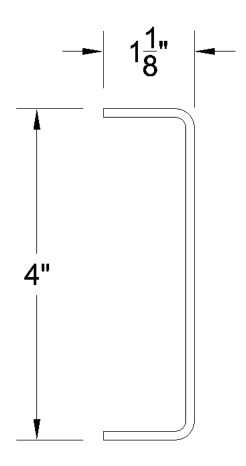
Product Description

· C Style Toe Kick

Product Features

- 12ga. Steel
- Roll Form or Press Brake
- Weld In





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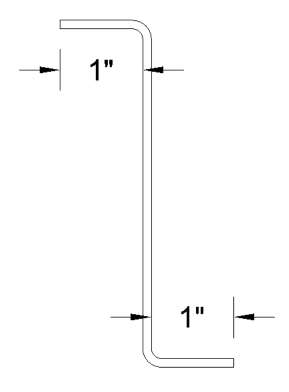


Product Description

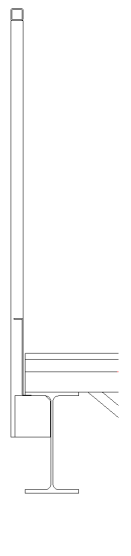
· Z Style Toe Kick

Product Features

- 12ga. Steel
- Press Brake
- · Weld In
- Adjustable height to cap beam or joist ends



Revised: 12/19/2024







Motorized Overhead Gate

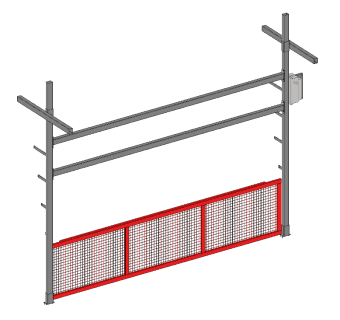


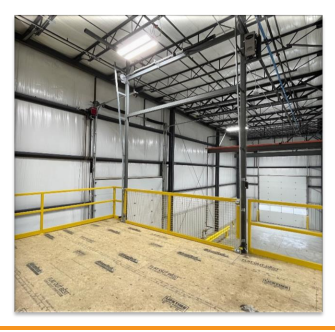
Product Description

· Motorized Overhead Mezzanine Gate

Product Features

- A great option for securing and pallet/material loading zones
- Operable from floor or mezzanine level





Revised: 12/19/2024







Motorized Drop Gate

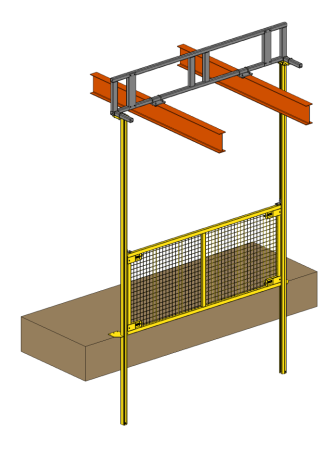


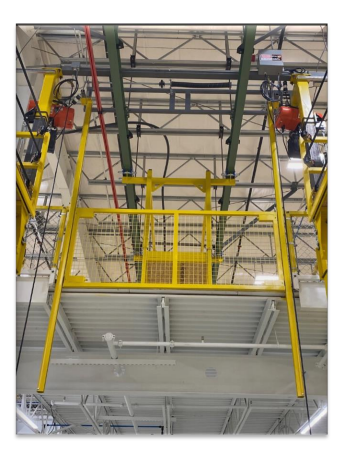
Product Description

Motorized Mezzanine Drop Gate

Product Features

- · Minimize gate footprint
- · Provides access for material handling





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Manual Drop Gate

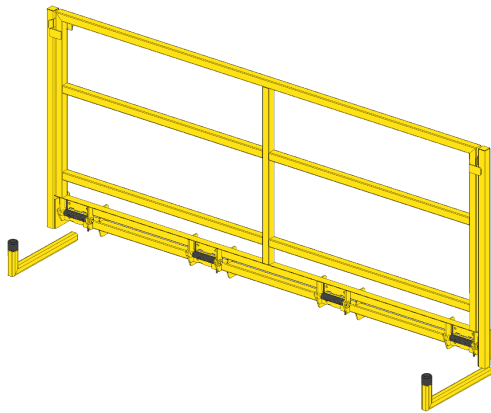


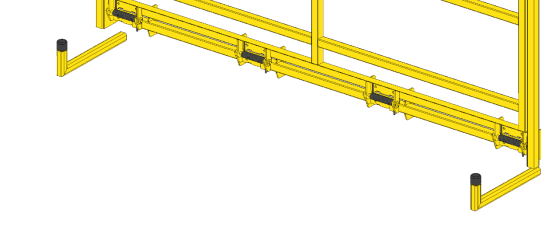
Product Description

Manual Mezzanine Drop Gate

Product Features

- Minimize gate footprint
- Provides access for material handling





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Manual Rolling Gate

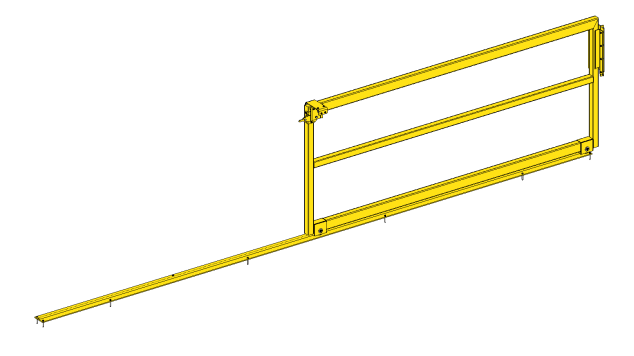


Product Description

· Manual Rolling Mezzanine Gate

Product Features

· Provides easy access for pallets and material





Revised: 12/19/2024







Motorized Rolling Gate

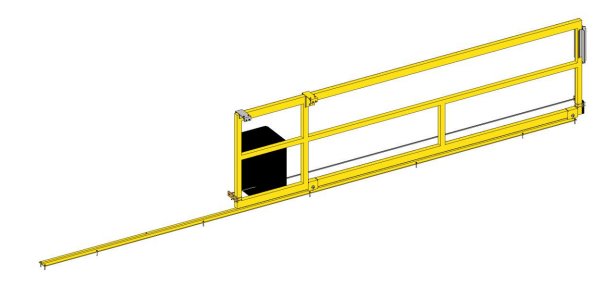


Product Description

· Motorized Rolling Mezzanine Gate

Product Features

· Provides easy access for pallets and material





Revised: 12/19/2024







Swing Gate

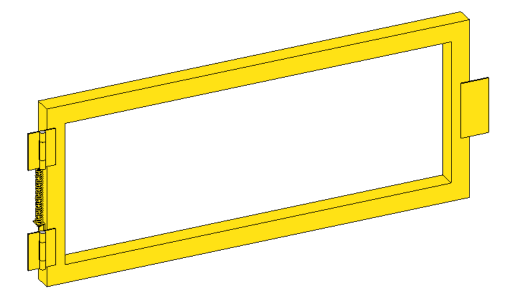


Product Description

Spring Swinging Gate

Product Features

- Simple Design
- Self-closing
- Provides easy access





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Manual Flip Gate



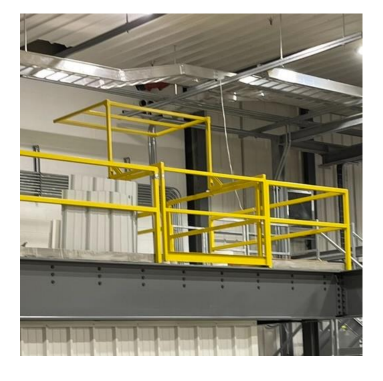
Product Description

· Manual Pivoting Gate

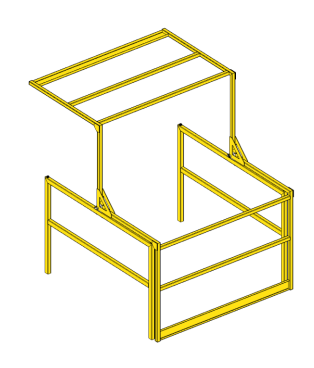
Product Features

- · Provides safe area for material access
- · Easy operation

Fall Protection



Revised: 12/19/2024







61744LIHED 1977

Product Description

· Material Access Chute

Product Features

- · Optional mounting: cantilever, column mounted
- · Quick access to stored products and materials







Revised: 12/19/2024



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Fall Protection

Mezzanine

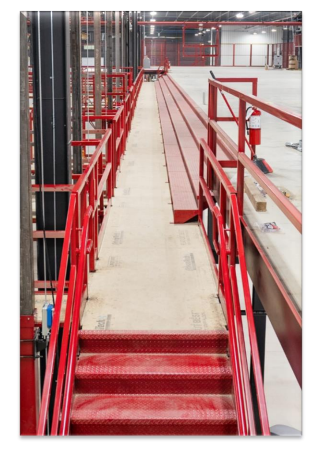


Product Description

Mezzanine Outrigger

Product Features

- Optional Mounting: Cantilever, Column Mounted
- Access production area without sacrificing storage





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Switchback

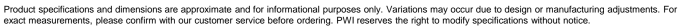
Fall Protection



Crossover









Fall Protection



CHOOSE YOUR TREAD TYPE





- 7-9" rise
- 8 1/2" run
- Popular for industrial
- · Embossed diamond for traction and durability



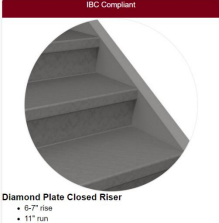


- 7-9" rise
- 8 1/2" run
- Popular for industrial
- · Anti-slip serrated grating

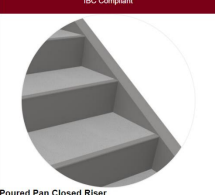


- **Bar Grating Partially Closed Riser**
 - 6-7" rise

 - Popular for industrial · Anti-slip serrated grating



- Popular for industrial
- · Embossed diamond for traction and durability



Poured Pan Closed Riser

- 6-7" rise
- 11" run · Popular for contractors
- · Ultimate sturdiness with concrete



- Diamond Plate "Thick Profile" Open Riser
 - 6-7" rise
 - 11" run
 - Popular for industrial
 - · Embossed diamond for traction and durability







Mezzanine



CHOOSE YOUR RAILING TYPE







Revised: 12/19/2024









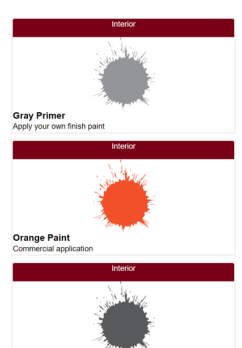


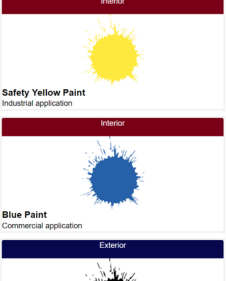




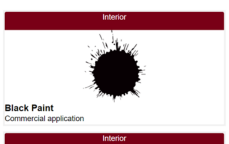
CHOOSE YOUR COATING

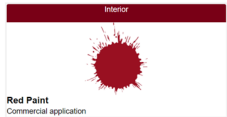
You are choosing the coating for the entire stairway package including the railing.





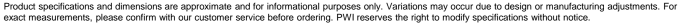












Revised: 12/19/2024

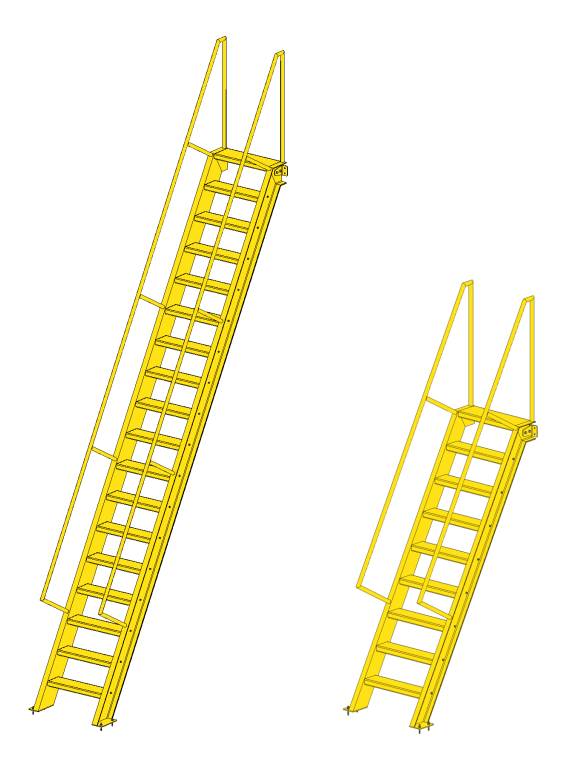




Gray Paint

Commercial application





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1910.25(e)

Ship stairs. In addition to paragraph (b) of this section, the employer must ensure ship stairs (see Figure D-9 of this section):

1910.25(e)(1)

Are installed at a slope of 50 to 70 degrees from the horizontal;

1910.25(e)(2)

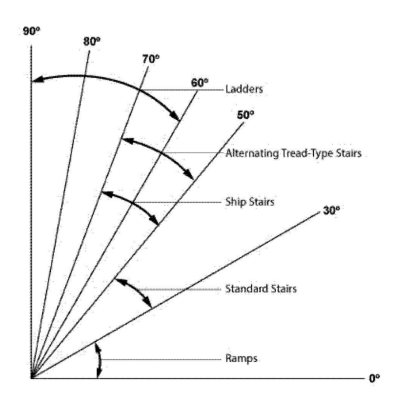
Have open risers with a vertical rise between tread surfaces of 6.5 to 12 inches (17 to 30 cm);

1910.25(e)(3)

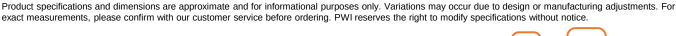
Have minimum tread depth of 4 inches (10 cm); and

1910.25(e)(4)

Have a minimum tread width of 18 inches (46 cm).





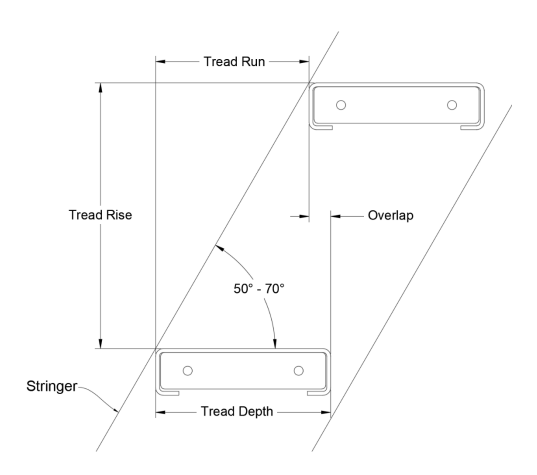






OSHA Ship Stairs Specs:	
OSHA Degree Range:	50° - 70°
OSHA Tread Rise:	6.5" – 12"
OSHA Minimum Tread Run:	4"
OSHA Minimum Tread	18"

PWI Ship Stairs Guidelin	es:
Target Degree:	65°
Max Landing Height:	240"
Tread Rise Max:	11"
Minimum Tread Run:	5.25"
Minimum Tread Width:	18"
Max Tread Width:	36"
Tread Depth:	Tread Run + .5" as possible.
Overlap:	.5" as possible.



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Ship Stairs



Mezzanine

C 6x8.2 C 7x9.8

C 8x11.5

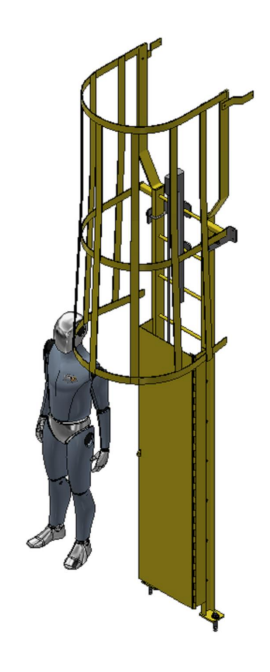
C 10x15.3

Ship Stairs Stringer Channel Size														
Stair Exit Height	70°	69°	68°	67°	66°	65°	64°	63°	62°	61°	60°	58°	55°	51°
2'														
3'														
4'														
5'														
6'														
7'														
8'														
9'														
10'														
11'														
12'														
13'														
14'														
15'														
16'														
17'														
18'														
19'														
20'														









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Product Description

- 5 different types of columns are used for a variety of applications:
- Cranes
- Mezzanines
- Fall Protection

Gusseted Pipe	Tube	Gusseted Tube	W Beam	Tapered Beam
Unbraced 2 Tone Paint	Braced 2 Tone Paint	Unbraced 2 Tone Paint	Braced	Unbraced

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Column Footing



Product Description

For high-capacity crane systems or mezzanines, footers are necessary to support the columns. Using a variety of structural calculation software, PWI ensures safety while keeping the footprint as small as possible.

Engineering Notes:

THE ENGINEER HAS ASSUMED 3000 PSF SOIL BEARING. THE OWNER IS RESPONSIBLE FOR ANY INFORMATION THAT WOULD AFFECT THIS ASSUMPTION.

ALL CONCRETE POURED WITH A SLUMP OF FOUR.

CONCRETE TO BE 3000 PSI IN 28 DAYS AND WORK IS TO CONFORM CRSI AND PSA SPECIFICATIONS.

ANY FILL MATERIAL UNDER BEARING LOCATIONS TO BE COMPACTED TO 100% STD. PROCTOR AND OF APPROVED MATERIAL.

ANY FILL MATERIAL REQUIRED AT OTHER LOCATIONS TO BE COMPACTED TO 95% MODIFIED PROCTOR AND MEET PCA RECOMMENDATIONS. OR PER SOIL INVESTIGATION REPORT.

ALL REINFORCING STEEL TO BE GRADE 60 PER ASTM SPECIFICATIONS.

EXPANSIONS JOINTS AND CONTROL JOINTS TO BE PLACED AS RECOMMENDED BY SCI, CRS, PCA, ACSI, LOCAL CODES, AND THE STEEL BUILDING MANUFACTURER.

ALL UNSPECIFIED CONSTRUCTION TO MEET ALL STATE AND LOCAL CODE REQUIREMENTS.

ALL MATERIALS MUST BE APPROVED AND LISTED FOR THEIR INTENDED USE.

ALL MATERIALS LISTED MAY BE SUBSTITUTED WITH APPROVED MATERIALS OF EQUAL OR BETTER QUALITY.

IIRISA
A NEMETSCHEK COMPANY





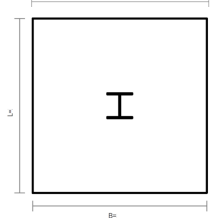


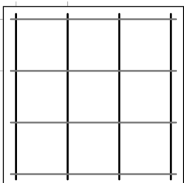
Footer Size (ft)	Kips	Thickness (in.)	3/4" (#6) Rebar	
L/B		Н	Qty.	
3.0	25	12	3	
3.5	34	12	4	
4.0	44	12	4	
4.5	53	12	5	
5.0	68	14	5	
5.5	82	14	6	
6.0	98	16	6	
6.5	115	17	7	
7.0	130	18	8	
8.0	168	21	9	
9.0	212	23	11	
10.0	260	26	13	

B =Footing Width

L = Footing Length

H =Footing Thickness









Column Anchors



Product Description

Column Anchors

Product Features

- Wedge Anchor
 - Post-installed anchor
 - Used for light duty applications
- Screw Anchor
 - Post-installed anchor
 - · Used for light duty applications
- **Epoxy Anchor**
 - Post-installed anchor
 - · Used for medium to heavy applications
- **CIP Anchor**
 - · Type A: L Anchor
 - Type F: Square Plate Washer
 - · Cast-in-place anchor installed into wet concrete

Revised: 12/19/2024

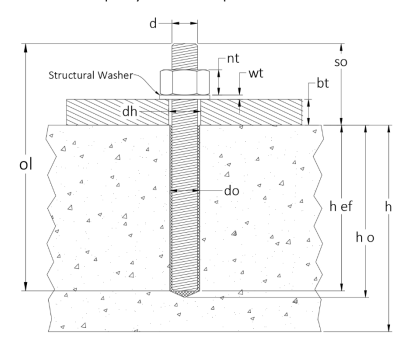
Used for heavy duty applications or when large embedment depths are required



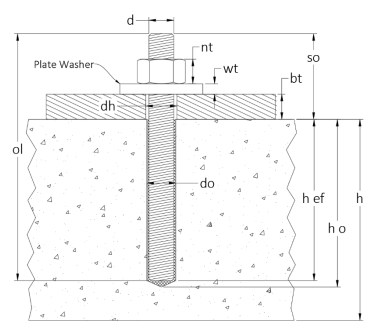




Form ID: EP1
Epoxy Anchor Specs



Form ID: EP2
Epoxy Anchor Specs



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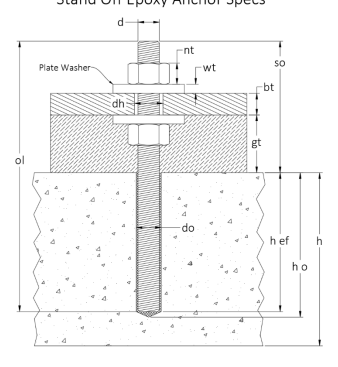
Revised: 12/19/2024



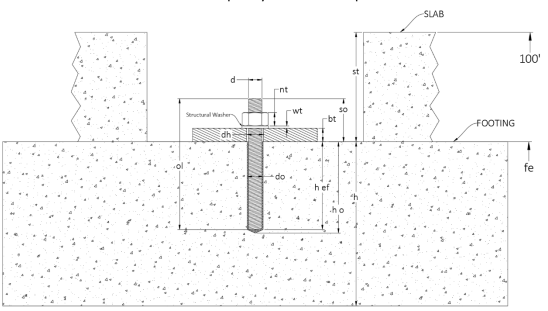


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Form ID: EP3
Stand Off Epoxy Anchor Specs



Form ID: EP4
Recessed Epoxy Anchor Specs



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Revised: 12/19/2024

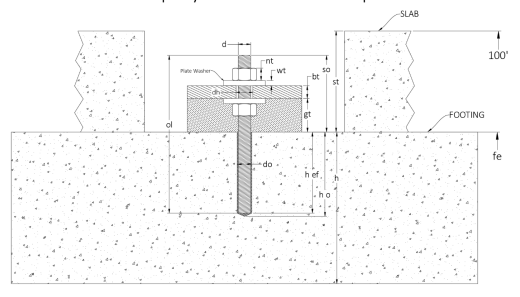




Fall Protection

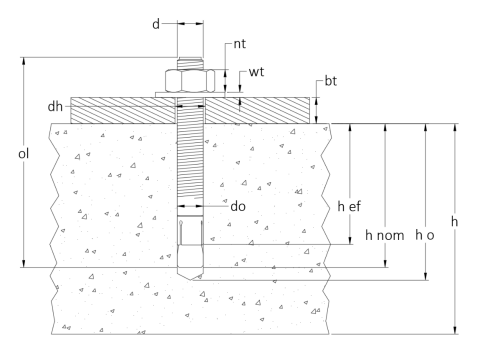
Form ID: EP5

Recessed Epoxy Stand Off Anchor Specs



Form ID: WE1

Wedge/Expansion Anchor Specs

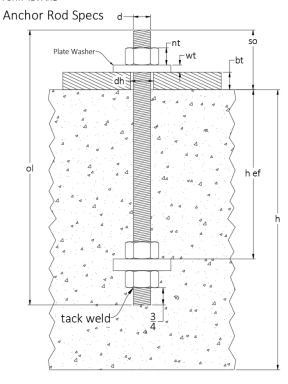


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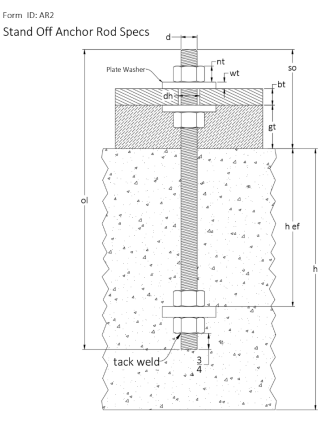




Form ID: AR1



Form ID: AR2



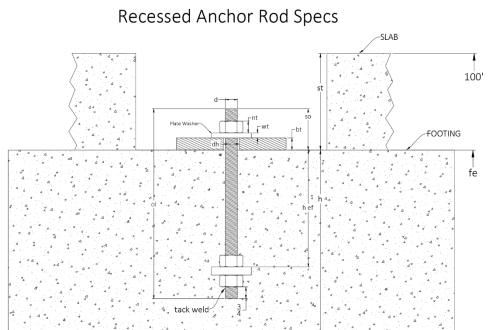
Product specifications and dimensions are approximate and for informational purposes only. Variations may occur due to design or manufacturing adjustments. For exact measurements, please confirm with our customer service before ordering. PWI reserves the right to modify specifications without notice.





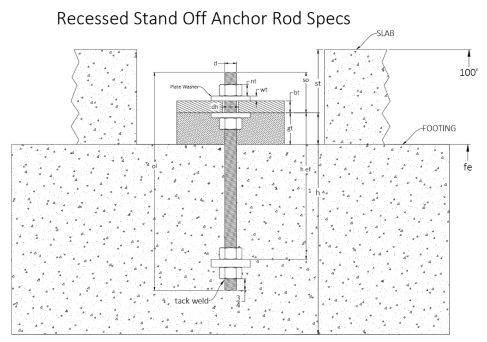


Form ID: AR3



Form ID: AR4

Revised: 12/19/2024







1001 SOLUTION OLUTION E1745UHED 1977 Pa'100745, COM

Grout Installation: If the steel column is already fixed with setting nuts, and a wood form is used to contain the grout during the installation process, the procedure can be adjusted as follows:

Materials and Tools Needed:

- Non-shrink grout
- Steel column with setting nuts
- Wood formwork
- Clean water
- Mixing container or mixer
- Trowel
- Shims
- Level
- Measuring tape
- Safety gear (gloves, safety glasses, and dust mask)

Procedure:

1. Preparation:

- a. Ensure the steel column with setting nuts and the wood formwork are in place and properly aligned.
- b. Check the dimensions and layout of the base plate and verify that it is correctly positioned within the wood form.

2. Mixing the Non-Shrink Grout:

- a. Follow the manufacturer's instructions for the appropriate water-to-grout ratio.
- b. Place the non-shrink grout into a clean container or mixer.
- c. Gradually add water while mixing until you achieve a smooth, lump-free consistency. Do not overmix.

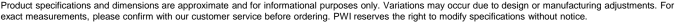
3. Placing the Wood Formwork:

- a. Set up the wood formwork around the base of the steel column to create a containment area for the grout.
- b. Ensure that the formwork is securely in place and that there are no gaps or leaks through which the grout could escape.

4. Pouring the Non-Shrink Grout:

- a. Carefully pour the mixed grout into the containment area created by the wood formwork.
- b. Work quickly but carefully to ensure the grout fills the space evenly and covers the setting nuts.
 - c. A hopper or funnel may be helpful in this step.





ETABLISHED 1979

5. Positioning the Steel Column Base Plate:

- a. Place the steel column base plate onto the freshly poured grout within the wood form.
- b. Ensure that it is properly aligned with the setting nuts and the formwork.
- c. Use a level to confirm that the base plate is level in all directions.

6. Shimming (if necessary):

- a. Use shims as needed to make precise adjustments to the position and level of the base plate.
 - b. Insert shims under the base plate until it is perfectly level.
 - c. Or use setting nuts to adjust column to confirm it is level and at the correct elevation.

7. Curing:

- a. Allow the grout to cure according to the manufacturer's recommendations. This may involve keeping the area moist and covering it to prevent rapid drying.
 - b. Curing time can vary, but typically it takes a few days to achieve full strength.

8. Final Inspection:

- a. After the grout has fully cured, check the base plate for any movement or settlement.
- b. Verify that the column base plate is securely in place and level.

9. Remove Wood Formwork:

a. Carefully remove the wood formwork from around the grouted area.

10. Clean Up:

a. Clean all tools and equipment promptly to prevent grout from hardening on them.

Before applying any load to the steel column base plate, you should wait until the grout has fully cured, and the final inspection confirms that it is secure and level. The loading list and specific loading requirements will depend on the project's engineering specifications and calculations. Always consult with a structural engineer or follow the project's design documentation for accurate guidance.







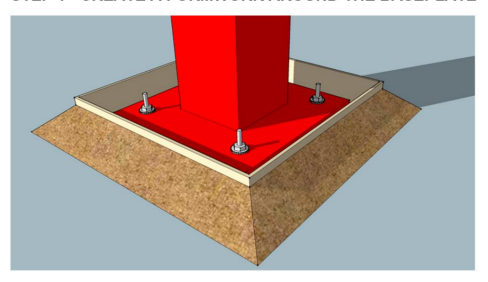
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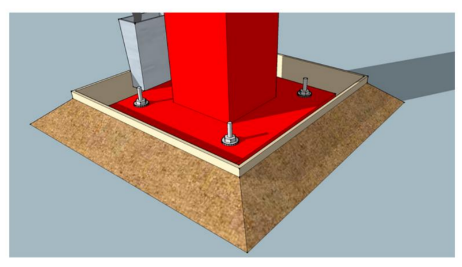


STEP 1 - CREATE A FORMWORK AROUND THE BASEPLATE



This can be done using timber with a sand haunching to keep it in place while the non-shrink grout is poured. Leave space around the perimeter, so the grout can be seen emerging from the opposite side and rise to the level required.





Pour the non-shrink grout into a hopper. Do not move the hopper and pour from any other location, because this can lead to air-pockets forming beneath the plate, meaning the loading from the steel will not be transferred evenly to the structure beneath. A hopper is especially useful if the baseplate is large, and the non-shrink grout has to flow a long distance. It builds a head of pressure that forces the grout beneath the plate at an even rate.

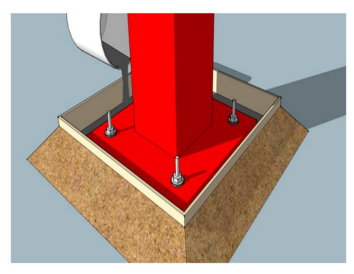
Revised: 12/19/2024





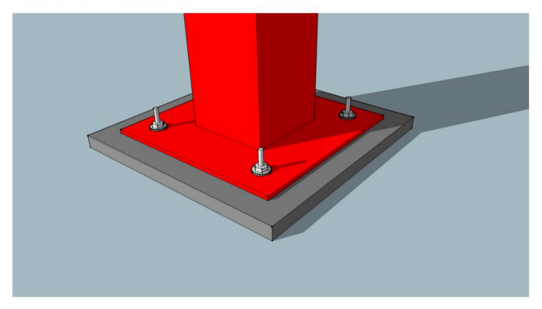
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ALTERNATIVE STEP 2 - POUR THE GROUT DIRECTLY FROM THE MIXING VESSEL



When pouring the non-shrink grout directly from the mixing vessel it is important to pour from one point only. Moving position while pouring can lead to air pockets forming beneath the baseplate. This means that load will not be transferred evenly through to the structure below.

STEP 3 - WAIT FOR NON-SHRINK GROUT TO GO OFF THEN REMOVE FORMWORK



Once the non-shrink grout has gone off enough, remove the formwork.

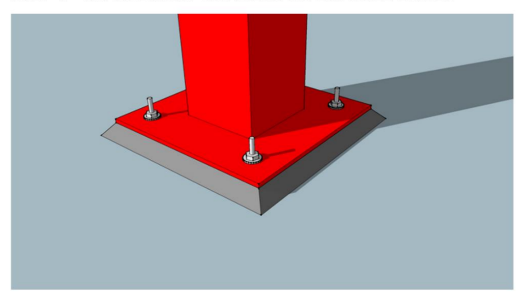
Revised: 12/19/2024





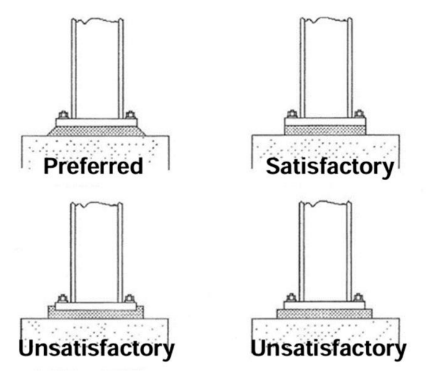
PRINCIPAL TO SERVICE STREET





Before the grout has gone off completely cut back the exposed corners to create a neat chamfer.

GROUT SHOULDER CONFIGURATIONS



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Non-Shrink General Purpose GROUT

PRODUCT No. 1585-01, 1585-51

PRODUCT DESCRIPTION

QUIKRETE® Non-Shrink General Purpose Grout is a high-strength, non-metallic, non-shrink grout designed for grouting and general construction applications. It can be mixed to a fluid, flowable, or plastic consistency requiring only the addition of clean water.

Typical applications for QUIKRETE® Non-Shrink General Purpose Grout include grouting of:

- Steel columns
- Bearing plates
- Precast concrete
- Keyway Grouting
- Other anchoring or void filling conditions that require high strength The non-shrink characteristics of Non-Shrink General Purpose Grout make it stable and capable of handling high load transfers.

NOTE: This product is not for use in precision grouting of machinery. (For precision grouting of machinery use QUIKRETE® Non-Shrink Precision Grout No. 1585-00)

• 50 lb (22.6 kg) bags

YIELD

 Each 50 lb (22.6 kg) bag will yield 0.45 ft³ (12.7 L) at flowable consistency

TECHNICAL DATA APPLICABLE STANDARDS

- ASTM C109 Standard Test Method for Compressive Strength of Hydraulic Cement Mortars (Using 2-in. or [50-mm] Cube
- ASTM C827 Standard Test Method for Change in Height at Early Ages of Cylindrical Specimens of Cementitious Mixtures
- · ASTM C939 Standard Test Method for Flow of Grout for Preplaced-Aggregate Concrete (Flow Cone Method)
- ASTM C1090 Standard Test Method for Measuring Changes in Height of Cylindrical Specimens from Hydraulic-Cement Grout
- · ASTM C1107 Standard Specification for Packaged Dry, Hydraulic-Cement Grout (Nonshrink)
- ASTM C1437 Standard Test Method for Flow of Hydraulic Cement
- US Army Corps of Engineers (COE) CRD-C 621 Specification for Non-Shrink Grout

DIVISION 3

03 62 00 Non-Shrink Grouting



- ICRI Guideline No. 310.2R Selecting and Specifying Concrete Surface Preparation for Sealers, Coatings, Polymer Overlays, and Concrete Repair
- · ACI 305R Guide to Hot Weather Concreting
- ACI 306R Guide to Cold Weather Concreting

PHYSICAL/CHEMICAL

QUIKRETE® Non-Shrink General Purpose Grout complies with the physical requirements of ASTM C1107 and CRD 621. Typical results obtained for QUIKRETE® Non-Shrink General Purpose Grout, when tested at 73.5 °F ± 3.5 °F (23.0 °C ± 2.0 °C), are shown in Table 2.

INSTALLATION

SURFACE PREPARATION

Wear the appropriate personal protective equipment. All grouting surfaces should be clean and free of foreign substances including corrosion, if present on steel. Remove all spalled areas and areas of unsound concrete. Preparation work done on the grouting surfaces should be completed by high pressure water blast, breaker, hammer, or other appropriate mechanical means to obtain a properly prepared surface. Saturate repair area with clean water before grouting to ensure SSD condition. No standing water should be left in the repair area. Refer to current ICRI Guide 310.2R for additional surface preparation information.

MIXING

WEAR IMPERVIOUS GLOVES, such as nitrile when handling product.

QUIKRETE® Non-Shrink General Purpose Grout should be mechanically mixed for a minimum of 3 minutes using a 5 gallon (19 L) bucket with a ½ in (13 mm) drill and paddle mixer. For larger applications, a standard mortar mixer may be used. Add only enough water to achieve the preferred consistency listed in Table 2. Add the powder to the water and mix to a lump free consistency. Typical starting water contents can be found in Table 1.

APPLICATION

WEAR IMPERVIOUS GLOVES, such as nitrile when handling product. Place the grout quickly and continuously using proper consolidation techniques when possible (i.e. light rodding, vibrating, tamping, etc.) to





Column Grout



eliminate air bubbles. The typical application depth of QUIKRETE® Non-Shrink General Purpose Grout is up to 3 inches (75 mm). For applications over 3 inches (75 mm) in depth, it is preferable to extend the product with high quality 3/8 in (9.5 mm) pea gravel, at a rate of approximately 25 pounds (11.3 kg) of gravel per 50 pound (22.6 kg) bag of QUIKRETE® Non-Shrink General Purpose Grout. For many applications, it may be placed up to 6 inches (150 mm) in depth without the extension. When placing at depths over 3 inches (75 mm) and the surface area is over 2 ft2 (0.19 m²), the product should be extended. For all these applications, care should be taken to not overwater, which may cause segregation.

A damp cure of at least 3 days is necessary to control the non-shrink characteristics and maintain strength levels.

PRECAUTIONS

- · Additions of cement or other materials will eliminate the designed product qualities
- · Water quantities may be affected by temperature, mixing method and batch size
- QUIKRETE® Non-Shrink General Purpose Grout should not be retempered
- · Mix no more grout than can be placed in 25 minutes
- . Follow ACI 305R when using product in hot weather
- Follow ACI 306R when using product in cold weather
- . Use a consistent water temperature when mixing multiple batches, to prevent performance fluctuations

TABLE 1 TYPICAL WATER DEMAND PER 50 lb (22.6 kg) BAG

<u>Consistency</u>	<u>Volume</u>
Plastic	4-1/2 qt (4.3 L)
Flowable	5 qt (4.7 L)
Fluid	5-1/2 at (5.2 L)

IMPORTANT: Read Safety Data Sheet carefully before using. WEAR IMPERVIOUS GLOVES, such as nitrile, mask, and eye protection. **DANGER:** Causes sever skin burns and serious eye damage. Prolonged or repeated inhalation of dust may cause lung damage or cancer. KEEP OUT OF REACH OF CHILDREN

SHELF LIFE

12 months from date of manufacture as long as the undamaged package is stored in a dry location that is protected from moisture, and out of direct sunlight.

WARRANTY

Obtain the applicable LIMITED WARRANTY at NOTICE: www.quikrete.com/product-warranty or send a written request to The Quikrete Companies, LLC, Five Concourse Parkway, Atlanta, GA 30328, USA. Manufactured by or under the authority of The Quikrete Companies. LLC. © 2022 Quikrete International, Inc.

TABLE 2 TYPICAL PHYSICAL PROPERTIES AT	73.5 °F (23 °C)
Consistency	Plastic
Flow @ 5 Drops, ASTM C1437	100 to 125%
Compressive Strength, ASTM C109 (Modified)	
Age	PSI (MPa)
1 day	3000 (20.6)
3 days	5500 (37.9)
7 days	7000 (48.2)
28 days	9000 (62.0)
Height change, ASTM C1090	
@ 1, 3, 7 & 28 days	0.0 to 0.2%
Height change, ASTM C827	
	0%
Consistency	Flowable
Flow @ 5 Drops, ASTM C1437	125 to 145%
Compressive Strength, ASTM C109 (Modified)	
Age	PSI (MPa)
1 day	2500 (17.2)
3 days	4500 (31.0)
7 days	6500 (44.8)
28 days	8000 (55.1)
Height change, ASTM C1090	
@ 1, 3, 7 & 28 days	0.0 to 0.2%
Height change, ASTM C827	
	0.3%
Consistency	Fluid
Flow, ASTM C939	20 to 30 seconds
Compressive Strength, ASTM C109 (Modified)	
Age	PSI (MPa)
1 day	2000 (13.7)
3 days	3500 (24.1)
7 days	5500 (37.9)
28 days	7000 (48.2)
Height change, ASTM C1090	
@ 1, 3, 7 & 28 days	0.0 to 0.2%
Height change, ASTM C827	
	0.8%









Fall Protection

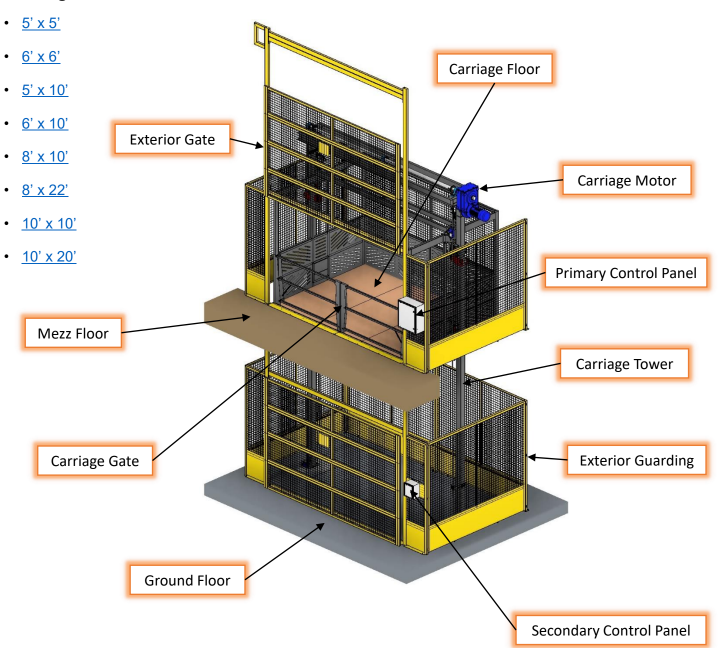


Product Description

 Vertical Reciprocating Conveyers (VRC) are a great option that PWI offers to load/unload your mezzanine. The location of these VRCs is crucial to your facility's overall efficiency



Carriage Sizes:



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Product Description

 Vertical Reciprocating Conveyers (VRC) are a great option that PWI offers to load/unload your mezzanine. The location of these VRCs is crucial to your facility's overall efficiency

Product Features

- Multiple Sizes
- Safety Options: Gate Sensors, Upper limit/ Lower limit, Guarding to prevent pinch points
- Operation from Mezzanine level or ground level
- Safety load arrestor system

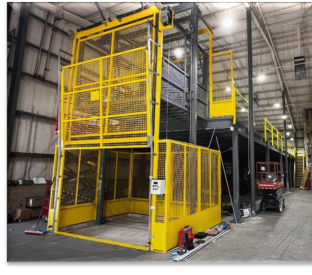


Vertical Reciprocating Conveyors





Revised: 12/19/2024









Fall Protection

Mezzanine

Product Description

The VRC Control Panels are multifunctional.

Product Features

- E Stop Button
- **Up/Down Carriage Buttons**
- Open/Close Door Buttons
- Power On Indication Safety Button
- Dan Foss VFD for precise speed programming
- Green Live Load Display

Secondary Control Panel



Primary Control Panel



Revised: 12/19/2024





VRC Carriage Gate Options

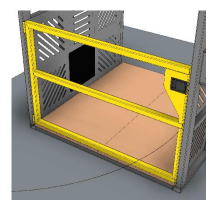


Product Description

· Gates ensure that your product is safely transported onto and off your mezzanine.

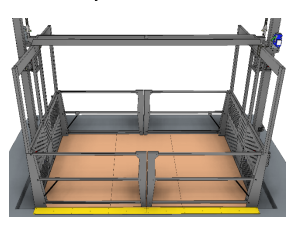
Swing Gate

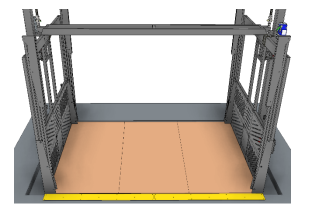
- Max Opening: 6'
- Latch System



Rail Rod Gate

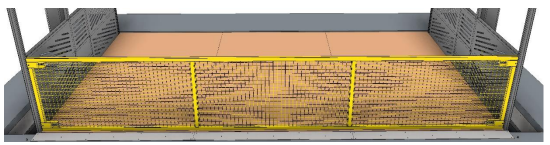
- Max Opening: 12'
- Air Assist Cylinders





Vertical Gate

- Max Opening: 20'
- Motorized Opener
- · Starke 300 Series Track



Revised: 12/19/2024





VRC Exterior Gate Options

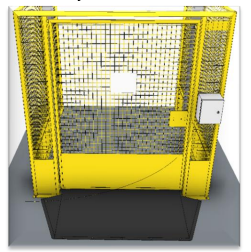


Product Description

· Gates ensure that your product is safely transported onto and off your mezzanine.

Swing Gate

- Max Opening: 6'
- Latch System



Multi Panel Vertical Gate

- Max Opening: 20'
- · Motorized Opener
- Garage Door Track



Revised: 12/19/2024

Single Panel Vertical Gate

- Max Opening: 20'
- Motorized Opener
- Garage Door Track









Product Description

Footers are necessary to support the VRC column loads. The Pit of the VRC allows for the carriage to be loaded/unloaded flush with the factory floor.

Engineering Notes:

THE ENGINEER HAS ASSUMED 3000 PSF SOIL BEARING. THE OWNER IS RESPONSIBLE FOR ANY INFORMATION THAT WOULD AFFECT THIS ASSUMPTION.

ALL CONCRETE POURED WITH A SLUMP OF FOUR.

CONCRETE TO BE 3000 PSI IN 28 DAYS AND WORK IS TO CONFORM CRSI AND PSA SPECIFICATIONS.

ANY FILL MATERIAL UNDER BEARING LOCATIONS TO BE COMPACTED TO 100% STD. PROCTOR AND OF APPROVED MATERIAL.

ANY FILL MATERIAL REQUIRED AT OTHER LOCATIONS TO BE COMPACTED TO 95% MODIFIED PROCTOR AND MEET PCA RECOMMENDATIONS, OR PER SOIL INVESTIGATION REPORT.

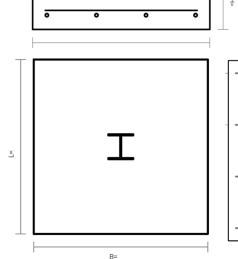
ALL REINFORCING STEEL TO BE GRADE 60 PER ASTM SPECIFICATIONS.

EXPANSIONS JOINTS AND CONTROL JOINTS TO BE PLACED AS RECOMMENDED BY SCI, CRS, PCA, ACSI, LOCAL CODES, AND THE STEEL BUILDING MANUFACTURER.

ALL UNSPECIFIED CONSTRUCTION TO MEET ALL STATE AND LOCAL CODE REQUIREMENTS.

ALL MATERIALS MUST BE APPROVED AND LISTED FOR THEIR INTENDED USE.

ALL MATERIALS LISTED MAY BE SUBSTITUTED WITH APPROVED MATERIALS OF EQUAL OR BETTER QUALITY.



B =Footing Width

L = Footing Length

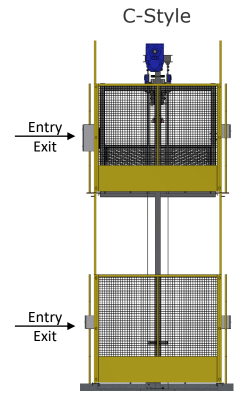
H = Footing Thickness

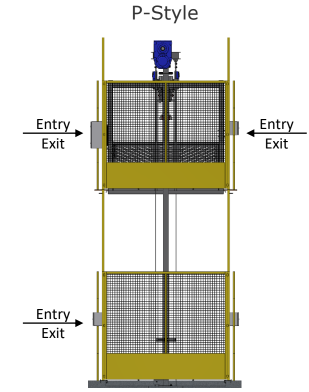
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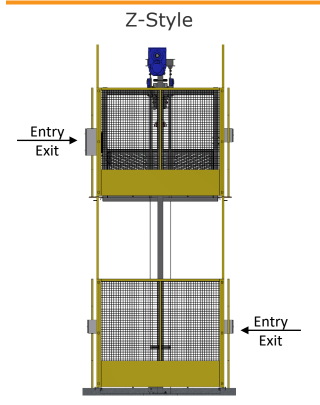
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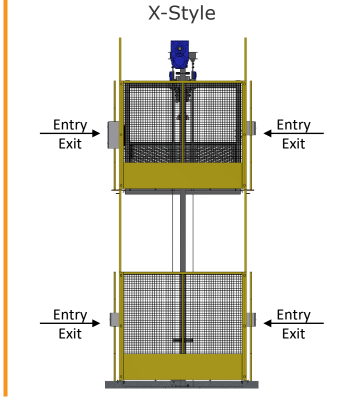








Revised: 12/19/2024





Fall Protection

Mezzanine



Product Information

Model: **PWSD0505**

5' x 5' (inside dimensions) Carriage Size:

Lifting Capacity: 2,000 lbs.

Power Supply: (230V or 460V)

Lifting Speed: 26fpm (no VFD)

Load Limiter: Load Cell

Lifting Type: Chain Hoist

Carriage Door: Swing Gate with Latch

Swing Gate with Latch **Exterior Door:** Concrete Pit Depth:

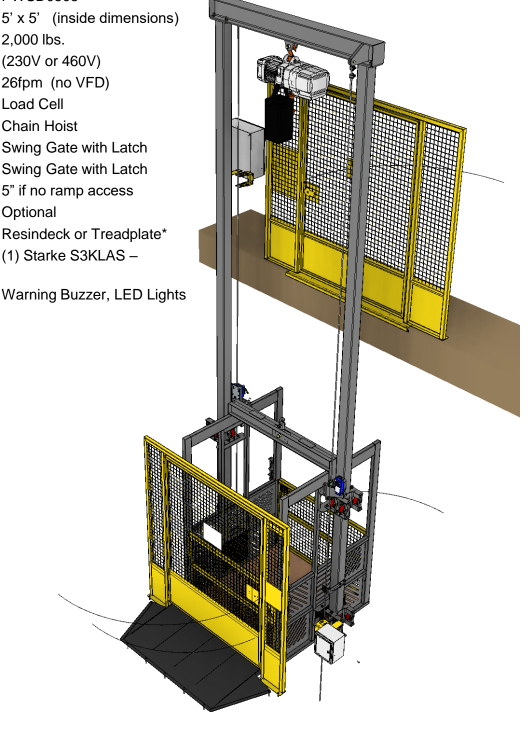
Ramp Access: Optional

Resindeck or Treadplate* Floor Type:

Fall Protection:

Secondary Brake Device

Warning Buzzer, LED Lights Optional Features:



^{*}Treadplate reduces capacity.

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Mezzanine

Fall Protection

Product Information

Model: **PWSD0606**

6' x 6' (inside dimensions) Carriage Size:

Lifting Capacity: 2,000 lbs.

Power Supply: (230V or 460V)

Lifting Speed: 26fpm (no VFD)

Load Limiter: Load Cell

Lifting Type: Chain Hoist

Carriage Door: Swing Gate with Latch

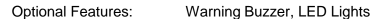
Exterior Door: Swing Gate with Latch Concrete Pit Depth:

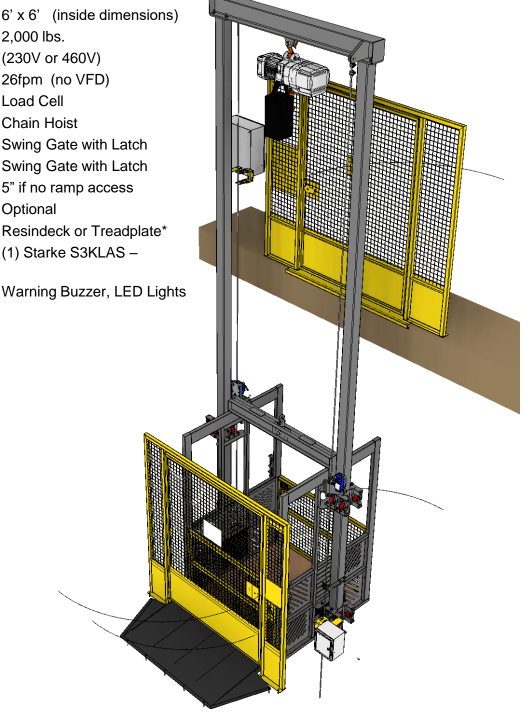
Ramp Access: Optional

Resindeck or Treadplate* Floor Type:

Fall Protection:

Secondary Brake Device





^{*}Treadplate reduces capacity.

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Product Information

Model: PWHD1020

Carriage Size: 10' x 20' (inside dimensions)

Lifting Capacity: 5,000#

Power Supply: (460V 3/phase)Lifting Speed: 22fpm (with VFD)

Load Limiter: Load Cell

Lifting Type: Gear Motor with Roller Chain

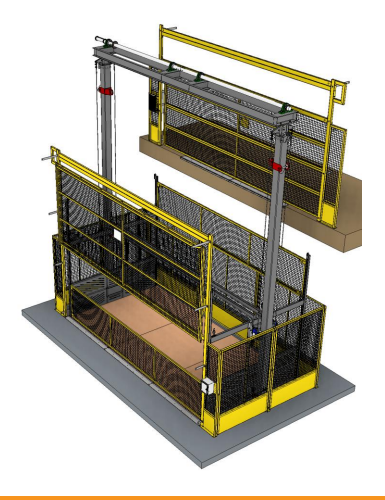
Carriage Door: Railroad Hinged Door or Vertical Gate
 Exterior Door: Single or Sectional Motorized OHGate

Concrete Pit Depth: 14"Ramp Access: No

Floor Type: Resindeck or Treadplate*

Fall Protection: (4) Starke S3KLAS – Secondary Brake Device

Optional Features: Warning Buzzer, LED Lights



Revised: 12/19/2024





Stationary Fall Protection



Product Description

- 307 Truss Profile
- 1 Person Capacity Max Span 20'
- 2 Person Capacity Max Span 20'
- 3 Person Capacity Max Span 20'
- 4 Person Capacity Max Span 18'
- Max Cantilever: 4'
- Minimum distance between splice to support: 4'

OSHA 1910.140(c)(13)(i) requires that an anchorage point be capable of supporting 5000# for each employee OR 1910.140(c)(13)(ii) designed, installed, and used, under the supervision of qualified person, as part of a complete personal fall protection system that maintains a safety factor of at least two. Utilizing a self-retracting lifeline with a Maximum Average Arresting Force of 900 lbs. PWI designs our engineered track system for 900 lbs. max arresting force with a safety factor of 2, What this means is that our track system is rated for 1800# for a 1-man system. The probability of more than one worker falling and dynamically impacting the fall protection system in the same critical millisecond-range is remote. Since typical lanyard arrest forces peak in the 5-millisecond duration range, the chances that multiple maximum arrest forces are going to be superimposed is extremely unlikely. Therefore, industry standard is to rate this a 2-man system for 2160# (which includes the safety factor of 2). 1800 MAF + 1 man (310#) + tools (50#) = 2160 lbs.





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Fall Protection

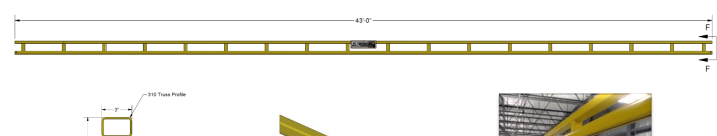
Stationary Fall Protection

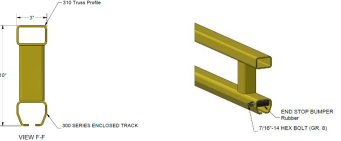


Product Description

- 310 Truss Profile
- 1 Person Capacity Max Span 40'
- 2 Person Capacity Max Span 40'
- 3 Person Capacity Max Span 40'
- 4 Person Capacity Max Span 32'
- Max Cantilever: 4'
- Minimum distance between splice to support: 4'

OSHA 1910.140(c)(13)(i) requires that an anchorage point be capable of supporting 5000# for each employee OR 1910.140(c)(13)(ii) designed, installed, and used, under the supervision of qualified person, as part of a complete personal fall protection system that maintains a safety factor of at least two. Utilizing a self-retracting lifeline with a Maximum Average Arresting Force of 900 lbs. PWI designs our engineered track system for 900 lbs. max arresting force with a safety factor of 2, What this means is that our track system is rated for 1800# for a 1-man system. The probability of more than one worker falling and dynamically impacting the fall protection system in the same critical millisecond-range is remote. Since typical lanyard arrest forces peak in the 5-millisecond duration range, the chances that multiple maximum arrest forces are going to be superimposed is extremely unlikely. Therefore, industry standard is to rate this a 2-man system for 2160# (which includes the safety factor of 2). 1800 MAF + 1 man (310#) + tools (50#) = 2160 lbs.





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Freestanding Fall Protection

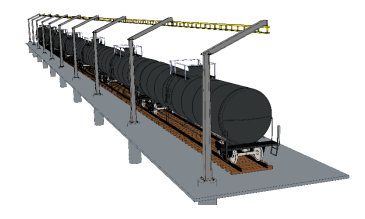


Product Description

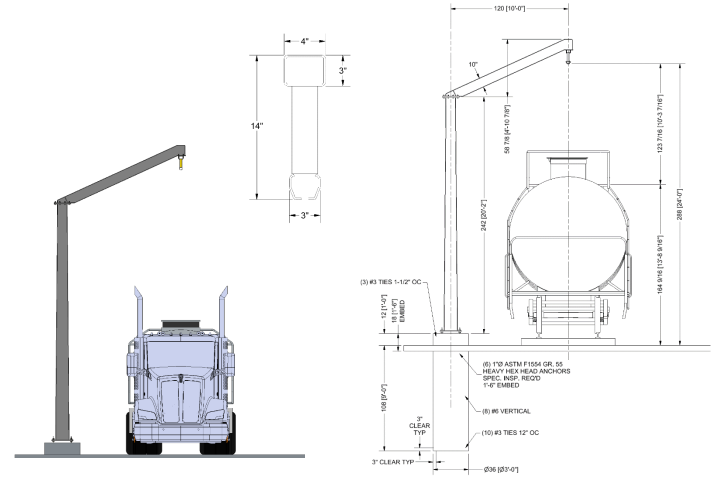
Series: Exterior Enclosed Track

Capacity: 2 Persons

Span: 50'



OSHA 1910.140(c)(13)(i) requires that an anchorage point be capable of supporting 5000# for each employee OR 1910.140(c)(13)(ii) designed, installed, and used, under the supervision of qualified person, as part of a complete personal fall protection system that maintains a safety factor of at least two. Utilizing a self-retracting lifeline with a Maximum Average Arresting Force of 900 lbs. PWI designs our engineered track system for 900 lbs. max arresting force with a safety factor of 2, What this means is that our track system is rated for 1800# for a 1-man system. The probability of more than one worker falling and dynamically impacting the fall protection system in the same critical millisecond-range is remote. Since typical lanyard arrest forces peak in the 5-millisecond duration range, the chances that multiple maximum arrest forces are going to be superimposed is extremely unlikely. Therefore, industry standard is to rate this a 2-man system for 2160# (which includes the safety factor of 2). 1800 MAF + 1 man (310#) + tools (50#) = 2160 lbs.



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Column: Roof Build Safety Arms



Product Description

Provides overhead protection during and after roof/ceiling manufacturing process for RV and modular home manufacturing. This allows workers to safely walk under the roof structure during manufacturing or staging process.

Product Features

- Floor / Column Mounted
- Articulating Arms
- Remote Control



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Overhead: Roof Build Safety Arms



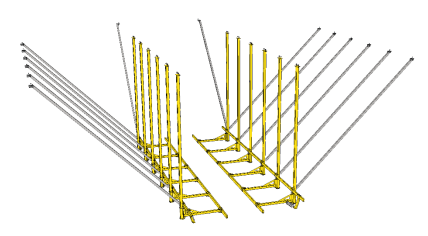
Product Description

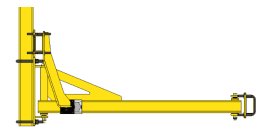
Provides overhead protection during and after roof/ceiling manufacturing process for RV and modular home manufacturing. This allows workers to safely walk under the roof structure during manufacturing or staging process.

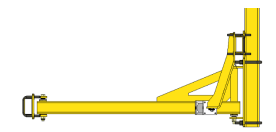
Product Features

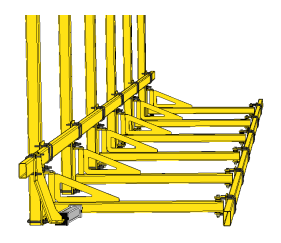
- Ceiling Mounted
- Articulating Arms
- Remote Control

Fall Protection

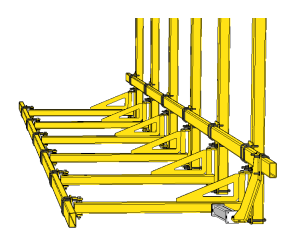








Revised: 12/19/2024







Product Description

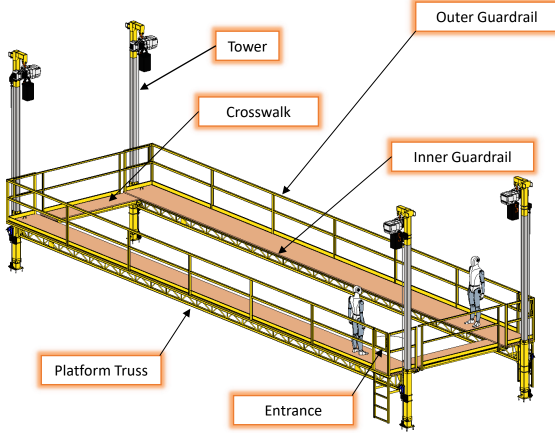
Standard Work Platform

The ultimate solution for safe and efficient access to rooftops and sidewalls of RVs, trailers, or mobile homes. Easily adjust the height of the work platform to provide optimal reach for any job.

Product Features

- Dual electric chain hoists
- Safety load arrestor system
- Up/down limits
- Safety guardrails
- Crosswalks
- · Custom configurations: platform width, length, distance between platforms
- · Capacity ratings
- Wireless controls
- Safety options include: beacons, buzzers, time delays
- Additional options include: underplatform LED lighting, electrical receptacles on platforms, Air Fittings

Revised: 12/19/2024





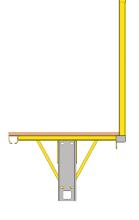


Work Platform Truss Options



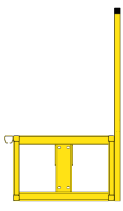
Triangular Truss

- Standard capacity (2 person+350lbs of tools and equipment)
- For spans up to 55'
- Crosswalk Compatible



Box Truss

- · Heavy duty capacities
- For spans >55'
- Crosswalk Compatible

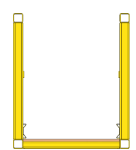


Open Truss

- Heavy duty capacities
- For spans >55'
- · Not Crosswalk Compatible

Revised: 12/19/2024

Low Headroom





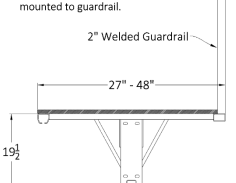


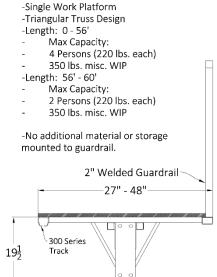
Work Platform Truss Options



Triangle Truss Single Work Platforms

- -Single Work Platform
- -Triangular Truss Design
- -Length: 0 56'
- -Max Capacity:
- 2 Persons (220 lbs. each)
- 350 lbs. misc. WIP
- -No additional material or storage

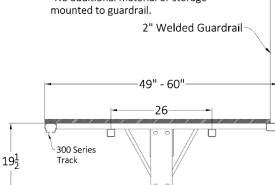




- -Single Work Platform
- -Triangular Truss Design
- -Length: 0 56'
- -Max Capacity:

Revised: 12/19/2024

- 2 Persons (220 lbs. each)
- 350 lbs. misc. WIP
- -No additional material or storage









Triangle Truss Double Work Platforms

-Double Work Platform
-Triangular Truss Design
-Length: 0 - 56'
-Max Capacity:
- 2 Persons (220 lbs. each)
- 350 lbs. misc. WIP

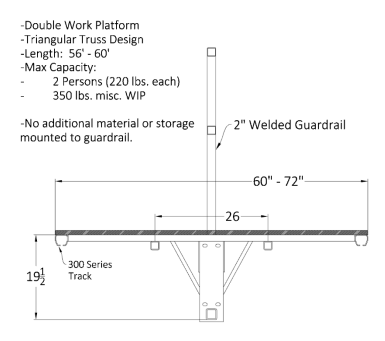
-No additional material or storage mounted to guardrail.

2" Welded Guardrail

60" - 72"

26

Track



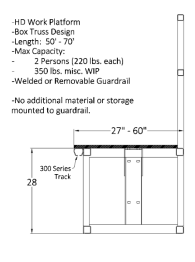
Product specifications and dimensions are approximate and for informational purposes only. Variations may occur due to design or manufacturing adjustments. For exact measurements, please confirm with our customer service before ordering. PWI reserves the right to modify specifications without notice.

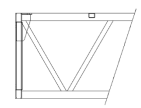


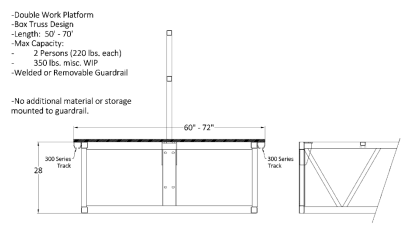


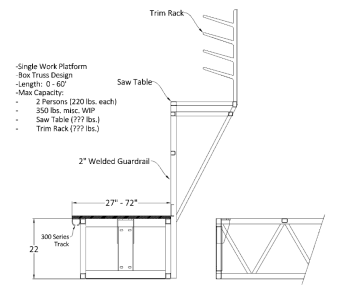


Box Truss Single Tower Work Platforms









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Box Truss Double Tower Work Platforms

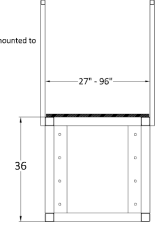
-Single Work Platform -Box Truss Design -Length: 60' - 90'

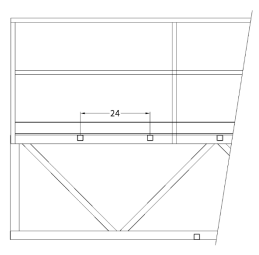
-Max Capacity:

4 Persons (220 lbs. each) 700 lbs. misc. WIP

-Welded or Removable Guardrail

-No additional material or storage mounted to guardrail.





LOW HEADROOM OPTION

-HD Work Platform

-Box Truss Design

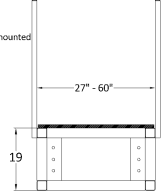
-Length: 50' - 62' -Max Capacity:

4 Persons (220 lbs. each)

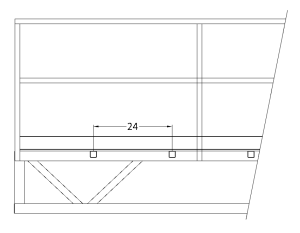
- 700 lbs. misc. WIP

-Welded or Removable Guardrail

-No additional material or storage mounted to guardrail.



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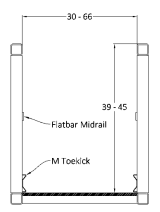


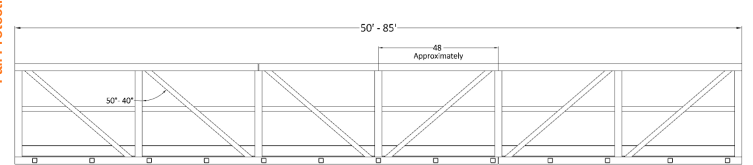




Open Truss Double Tower Work Platforms

- -HD Work Platform
- -Open Truss Design
- -Length: 50' 85'
- -Max Capacity:
- 6 Persons (220 lbs. each)
- 430 lbs. misc. WIP
- -Truss Structure is the guardrail.
- -Midrail: Flatbar
- -No additional material or storage mounted to guardrail.





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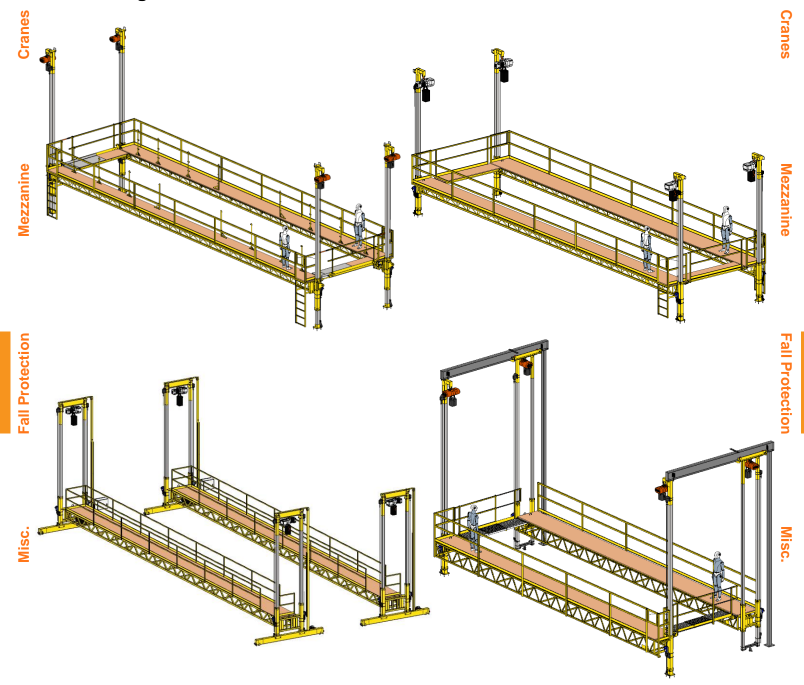




Work Platform Tower Options



- Standard Single Tower
- Reversed Single Tower
- Suspended Tower
- Rolling Tower



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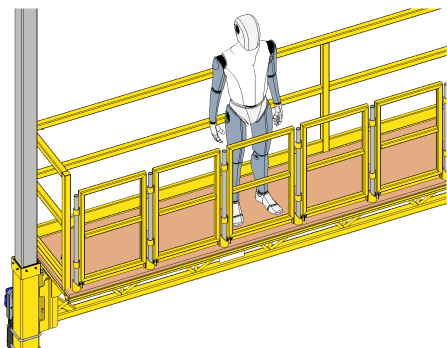
Product Description

- Cam Gates
- Good option for inner guard rail when there is a big differential between the largest unit and shortest unit that is being built in the workplatform.

Product Features

- Self Closing Gates
- · Customizable Placement





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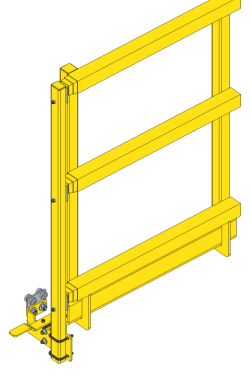


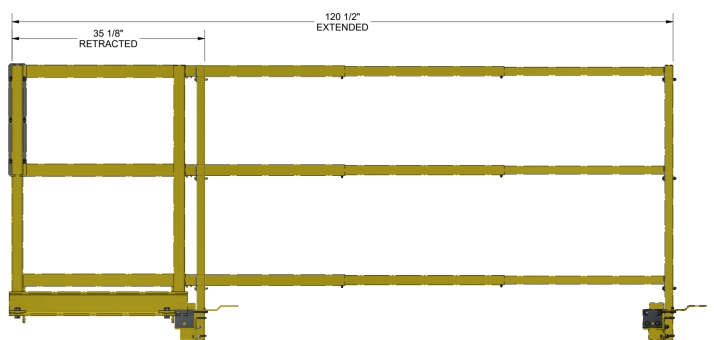
Product Description

- · Telescoping Guardrail
- Good option for inner guard rail when there is only a 7' differential between the largest unit and shortest unit that is being built in the workplatform.

Product Features

- · Linked to the rear of a crosswalk
- Retracted base can be installed anywhere along the 300 series track of the workplatform.
- · Work Platform Requirements
 - Width ≥ 36"
 - 300 Series Track





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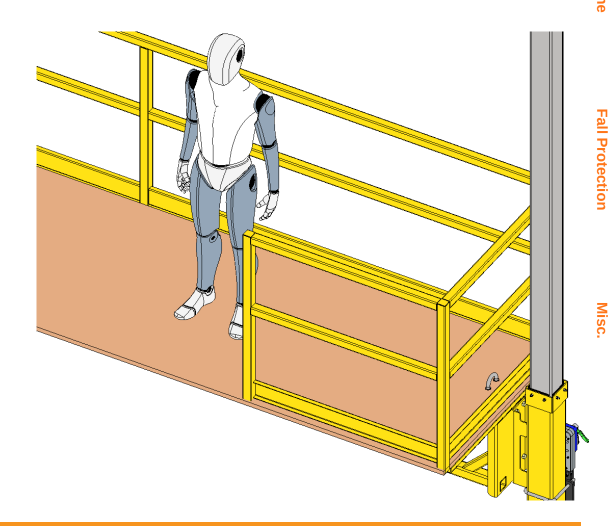


Product Description

- Fixed Guardrail
- Good option for inner guard rail when there is only no differential between the largest unit and shortest unit that is being built in the workplatform.

Product Features

Welded to the top of the 300 Series track



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Product Description

- Rachet Strap Guardrail
- Good option for inner guard rail when there is a large differential between the largest unit and shortest unit that is being built in the workplatform.

Product Features

- Removable posts
- Pockets installed every 12"
- Straps are used for the top, middle, and bottom rails



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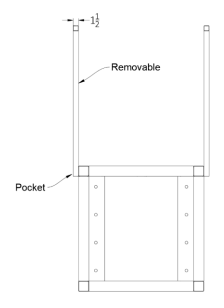


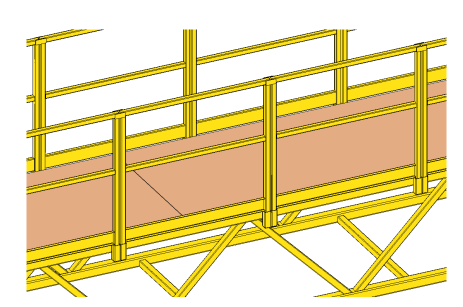
Product Description

- Removeable Guardrail
- Good option for inner guard rail when there is a large differential between the largest unit and shortest unit that is being built in the workplatform. Also good option when there are specific areas that the workers plan to walk onto the units.

Product Features

- · Removable guardrail section
- Recommended section length 4'-8'





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Product Description

- Bolt-on Guardrail
- Good option for inner guard rail when there is a large differential between the largest unit and shortest unit that is being built in the workplatform, but the assembly line doesn't switch units very often.

Product Features

- Clamps into the 300 Series Track
- Removable guardrail section
- · Recommended section length 2'-4'



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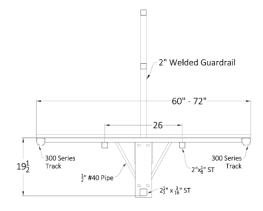


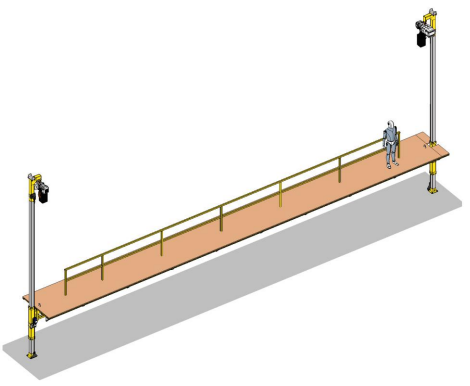
Product Description

- Centerd Guardrail
- Good option for inner guard rail when there are multiple workplatforms in a row that are connected with crosswalks. Units can be stationed on either side of the platform and workers have access to both units.

Product Features

Welded guardrail







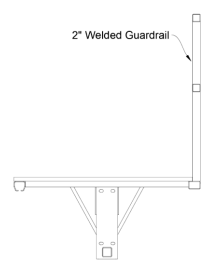
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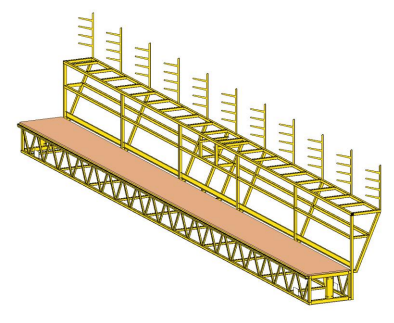
- Standard welded guardrail
- Saw tables
- Finger racks
- Airline guardrail

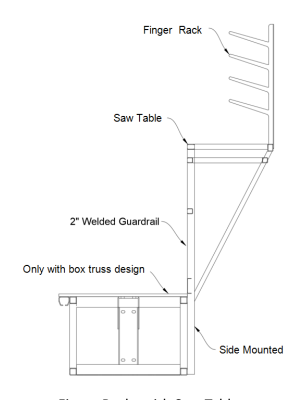


Standard Welded Guardrail



Airline Guardrail





Finger Racks with Saw Table

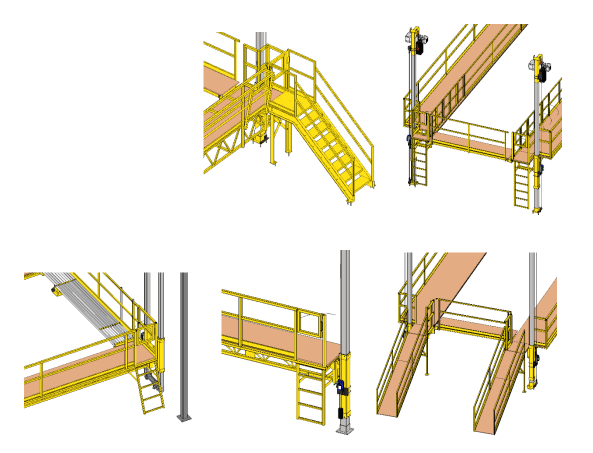


Work Platform Entrance Options



- Walk-on from Mezzanine
- Walk-on from Outrigger
- Walk-on from Stair
- Walk-on from Ramp
- Climb-on from Fixed Ladder
- Climb-on from Telescoping Ladder

Entrance location can be anywhere on Workplatform



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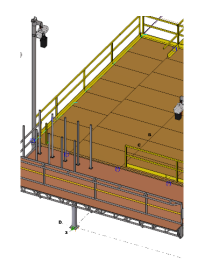
Fall Protection

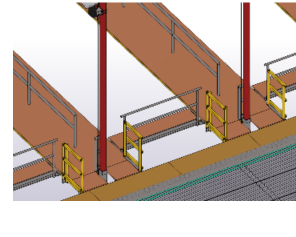
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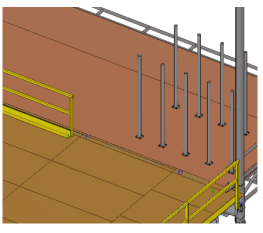
• Walk-on from Mezzanine

Work Platform Entrance Options

Walk-on from Outrigger











Revised: 12/19/2024







Material Platform

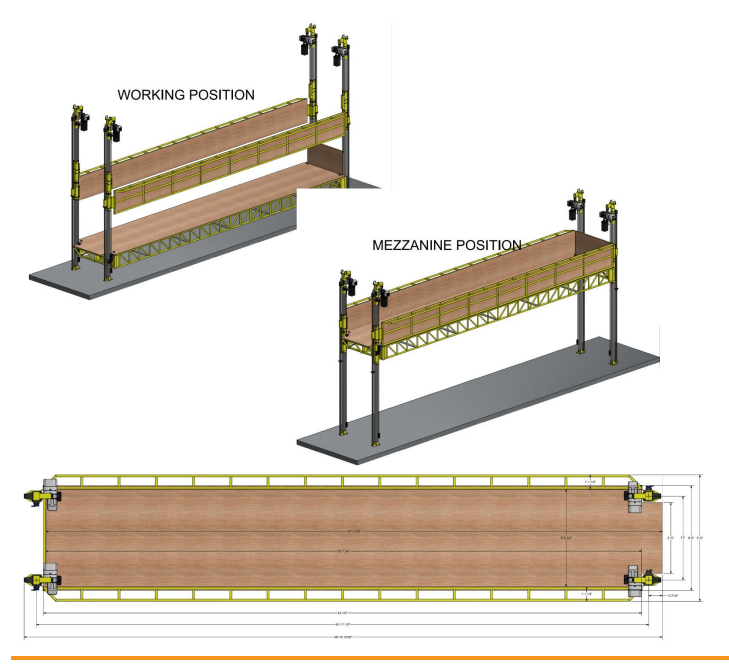


Product Description

An oversized platform to transport material from a mezzanine to the production line.

Product Features

- Separating guardrails to allow material to be unloaded at the lower level
- · Load Arrestor System for added safety
- Wireless controls
- · Additional safety options include beacons, buzzers, time delays



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Single Work Platform

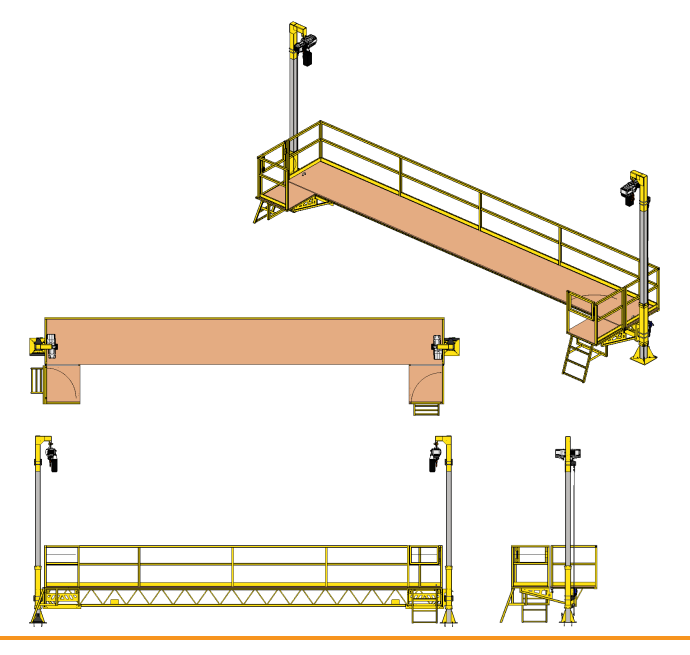


Product Description

 A single work platform used at stations where only one side of a unit needs to be accessed, or when a workstation is outside of the main production line.

Product Features

- · Load Arrestor System for added safety
- · Wireless controls
- · Additional safety options include beacons, buzzers, time delays



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Standard Crosswalk

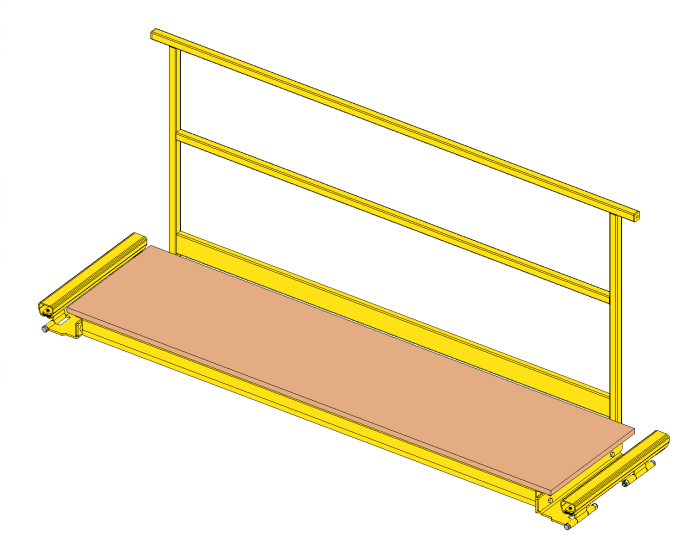


Product Description

PWI's standard crosswalk allows the manufacturer to walk from one work platform to the
adjacent work platform. This saves the manufacturer time to in having to exit the work platform
and entering from a different entrance. The sliding guides inside the 300 series track allows the
operator to move the crosswalk close enough to the unit so there is no risk of falling.

Product Features

- · Capacity: 1 person + 50 lbs. of tools
- · Inner Guardrail Compatibility: Telescoping Guardrail, Bolt-on Guardrail, Welded Guardrail
- · Inside Treatment Options: Corner Fill-in, Gap Fill-in, Inner Guardrail
- Rear Guardrail: Welded
- Max work platform differential: 4'



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Expandable Crosswalk



Product Description

 PWI's expandable crosswalk serves the same person as the standard crosswalk, but the multisection floor design eliminates the need to for inner guardrail almost entirely. The first section of the expandable crosswalk (base) is clamped to the 300 series track to so that it can't move. The rest of the floor sections expand in and out from the base to close the gap to the unit so that there is no risk of falling. This crosswalk is ideal for manufacturing different lengths of units within the same work platform station.

Product Features

- Capacity: 1 person + 50 lbs. of tools
- Inner Guardrail Compatibility: N/A
- · Inside Treatment Options: Corner Fill-in, Gap Fill-in, Inner Guardrail
- Rear Guardrail: U-bolted
- Max work platform differential: 4'
- Panel Quantity Options: See Diagram C



Diagram A

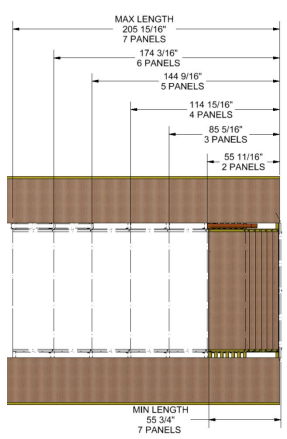


Diagram C

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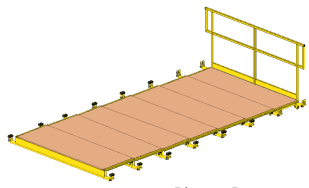


Diagram B

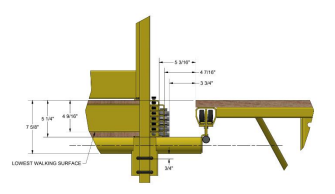


Diagram D





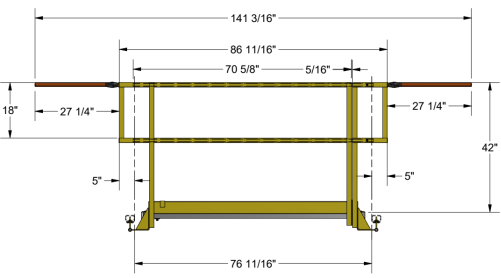
Product Description

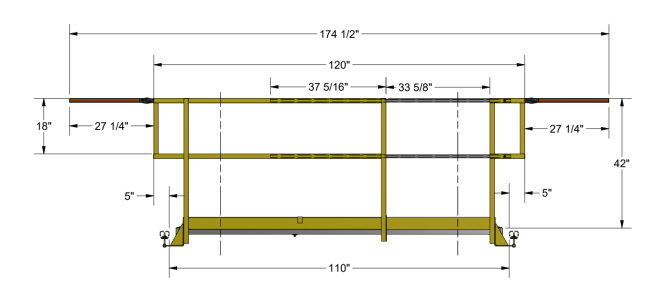
Enables adjustability in the workplatform's working area.

Product Features

Modified Werner Planks







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Pivot Rail Crosswalk

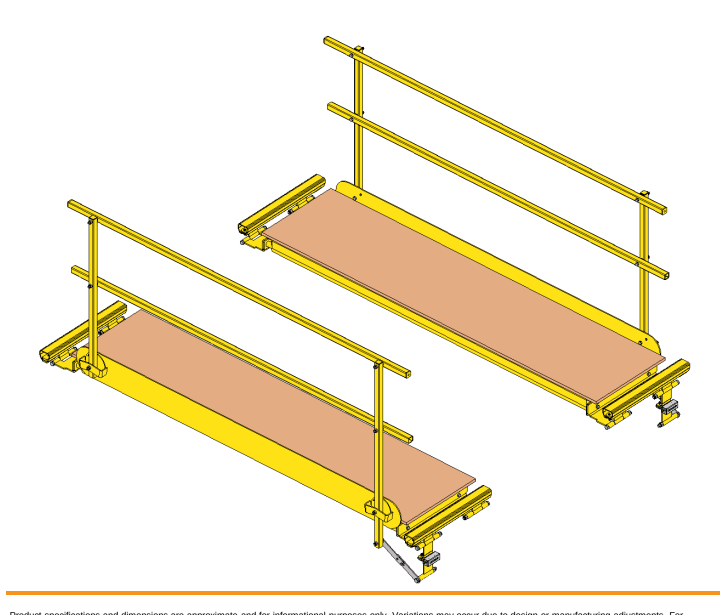


Product Description

 A crosswalk to allow access between work platforms. The guardrail pivots when there is varied height between work platforms, as they are raised and lowered. This helps to avoid collisions with any guardrail or items on the interior of the work platform.

Product Features

· Inside Treatment Options: Corner-Fillin, Gap Fillin, Inner Guardrail



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Cantilever Crosswalk



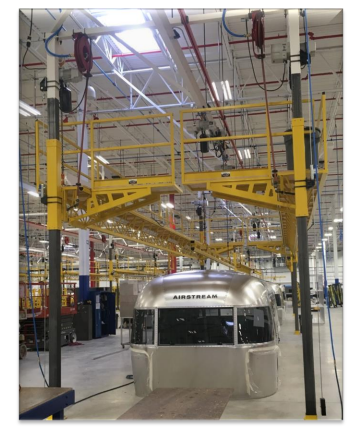
Product Description

 A cantilever crosswalk can be used on a single platform to allow access around the front or back of a slideout. When used in a set a platforms, they allow the passage of a hoist chain between them while still a providing personnel access to both platforms.

Product Features

- · UHMW on sliding surfaces to provide smooth operation
- Safety guardrails

Fall Protection



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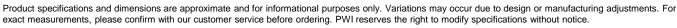




Product Description

Product Features

· End truck wheels include ball bearings and acetal plastic tread for quiet







Hanging Guardrail



Product Description

Adjustable guardrail to protect personnel working on the roof of a unit.

Product Features

- End truck wheels include ball bearings and acetal plastic treads
- Adjustable height and position
- · Pneumatic brake activated with remote





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- Frame Rotation
- Storage Racks
- Rolling Work Bench
- Weld Curtain
- **Skids**
- **Dolleys**
- **Paint Colors**
- **Enclosed Track**



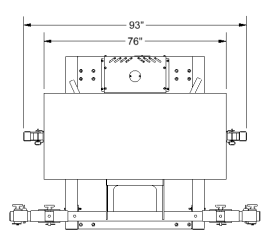


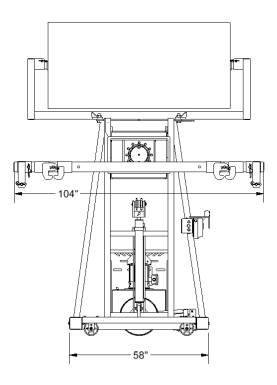


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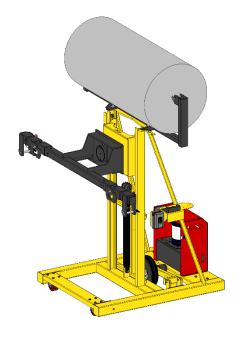
Model Number: 4K72R

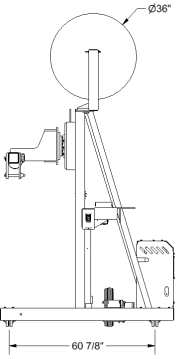
- 4,000lb. Capacity
- Hydraulic:
 - Lift/Lower
 - Rotate
 - Unit Travel





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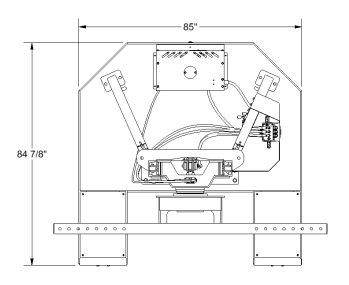




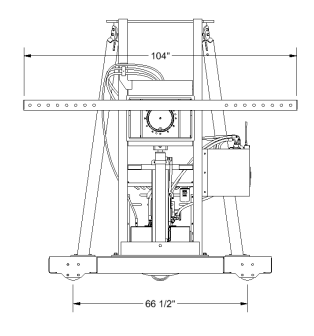
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Model Number: 6K72R

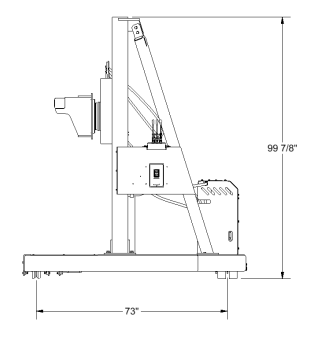
- 6,000lb. Capacity
- Hydraulic:
 - Lift/Lower
 - Rotate
 - Unit Travel







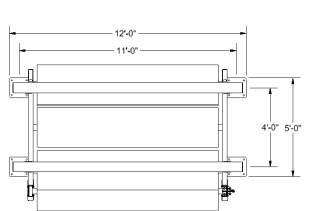
Revised: 12/19/2024

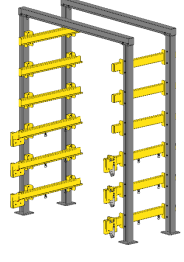


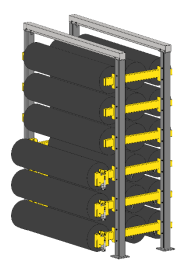


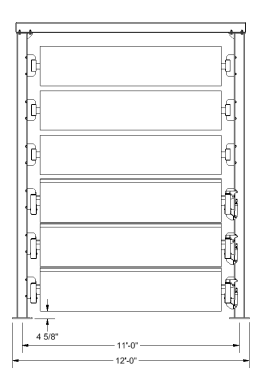


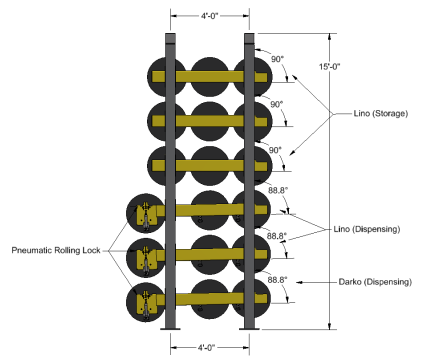
- (18) Roll Capacity
- Max Roll Weight: 800lb.











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Rolling Work Bench

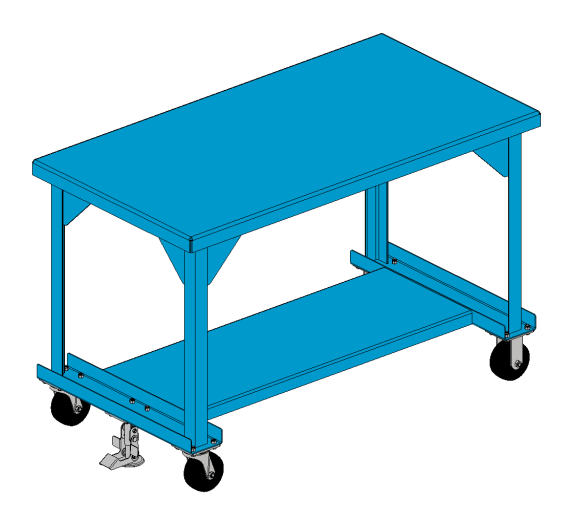


Product Description

A heavy-duty table on casters. This gives you a mobile, sturdy storage table workspace, which can be made stationary via the included floor lock.

Product Features

- 30"W X 56-1/2"L X 36"H
- Lower storage shelf
- Swivel and rigid castors (steel or plastic)
- Floor lock
- Capacity: 500 lbs.



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Weld Curtain Enclosure



- Weld Curtain
- Modular
- Customizable
- · Weld Smoke/Exhaust Containment





Product specifications and dimensions are approximate and for informational purposes only. Variations may occur due to design or manufacturing adjustments. For exact measurements, please confirm with our customer service before ordering. PWI reserves the right to modify specifications without notice.





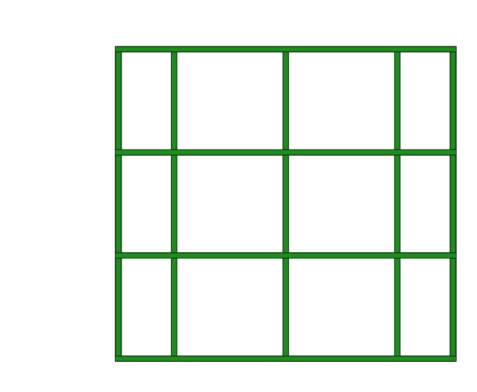
Fiberglass Transport Skids

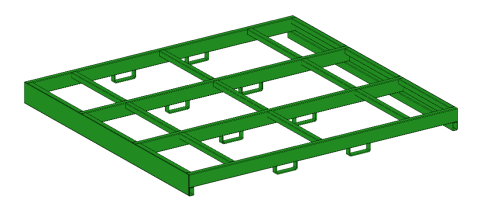


Size: 102" x 110"Max Weight:

ranes

Mezzanine





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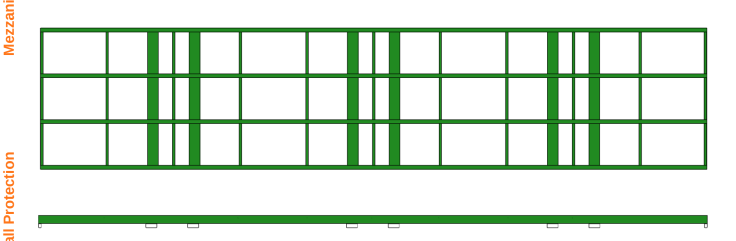


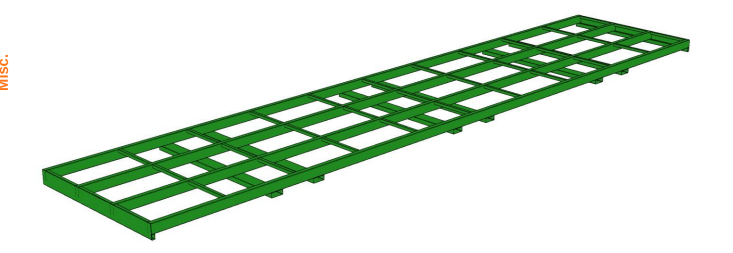


Fiberglass Transport Skids



- Size: 102" x 40ft.
- Max Weight:





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Motorized Towable Tandem Axle Dolley With Track



Product Description

· Motorized RV Production Line Dolley

Product Features

- Pendant Controlled
- DC Powered: (2) DeWALT Flex Volt Batteries
- Variable Speed Control
- Safety horn and strobe light during operation
- Angle Iron Floor Track
- V Groove Wheels

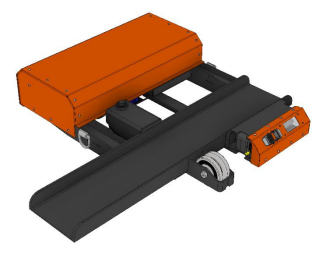


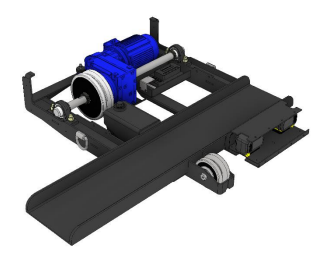


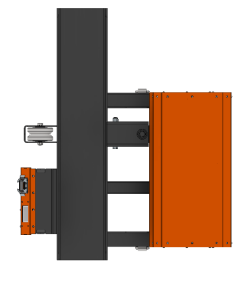












Revised: 12/19/2024









Motorized Towable Tandem Axle Dolley Without Track



Product Description

Motorized RV Production Line Dolley

Product Features

- **Pendant Controlled**
- DC Powered: (2) DeWALT Flex Volt Batteries
- Variable Speed Control
- Safety horn and strobe light during operation
- **Urethane Wheels**







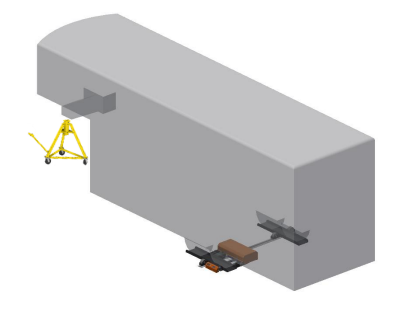


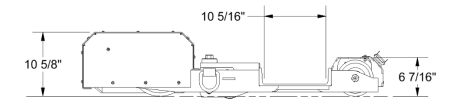


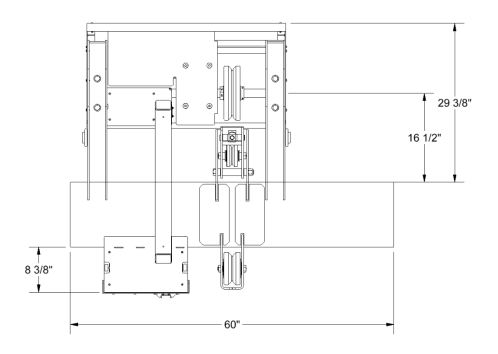


Motorized Towable Tandem Axle Dolley









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ESTABLISHE

Product Description

Motorized RV Production Line Dolley

Product Features

- Pendant Controlled
- DC Powered: (2) DeWALT Flex Volt Batteries
- Variable Speed Control
- Safety horn and strobe light during operation
- Urethane Wheels
- V Groove Wheels



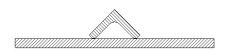












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Motorized Towable Tri-axle Dolley without Track



Product Description

· Motorized RV Production Line Dolley

Product Features

- Pendant Controlled
- DC Powered: (2) DeWALT Flex Volt Batteries
- Variable Speed Control
- Safety horn and strobe light during operation
- Urethane Wheels













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Manual Towable Tandem Axle Dolley

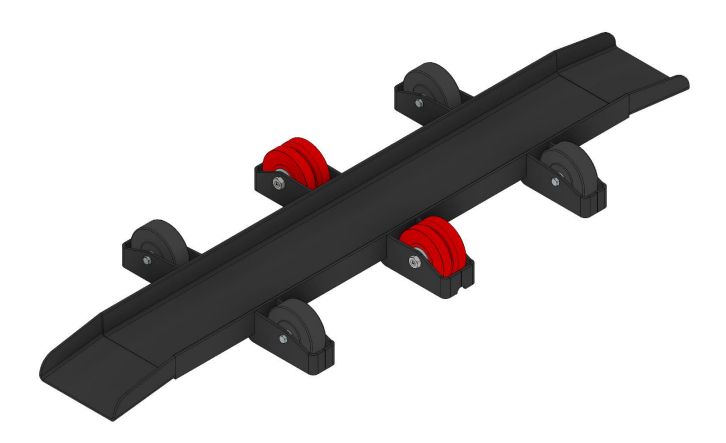


Product Description

· Production line dolly. Pushed by worker

Product Features

Configurable



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Manual Dual Wheel Dolley

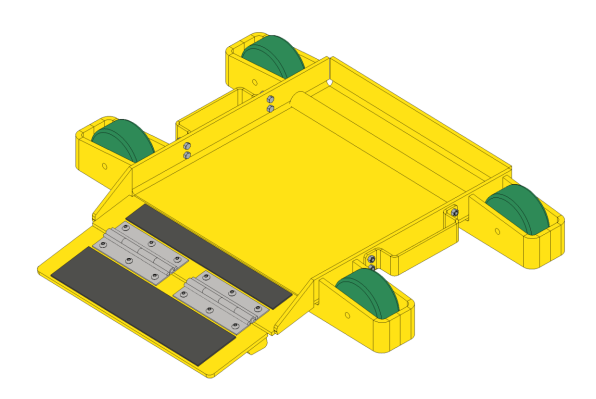


Product Description

· Dual Wheel Production Line Dolly

Product Features

- Manual movement
- Configurable for different units
- Optional floor lock
- Caster Types
 - Cast iron V-Groove casters for floor track
 - Plastic wheel casters for free movement



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Manual Single Wheel Dolley

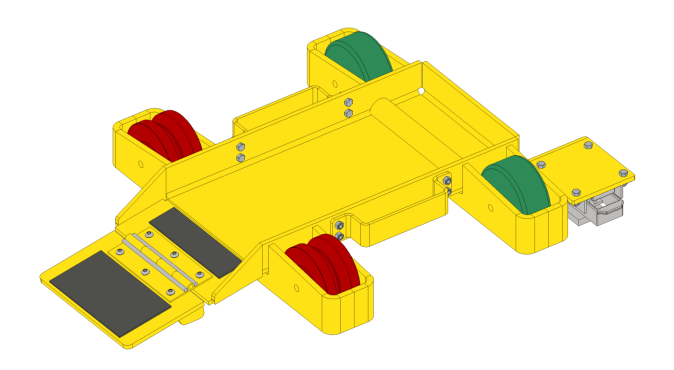


Product Description

Single Wheel Production Line Dolly

Product Features

- Manual movement
- Configurable for different units
- Optional floor lock
- Caster Types
 - · Cast iron V-Groove casters for floor track
 - · Plastic wheel casters for free movement



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Front Fifth Wheel Dolley



Product Description

Product Features

- Capacity: 3,600 lbs.
- Three wheeled design for stability
- Tow handle for ease of use



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Front Fifth Wheel Jack Dolley



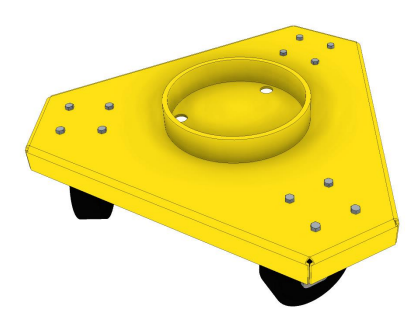
Product Description

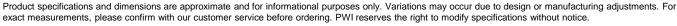
Product Features

Capacity: 3,600 lbs.

Three wheeled design for stability

Compatible: fifth wheel front jacks





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Front Travel Trailer Dolley



Product Description

Product Features

- Capacity: 3,600 lbs.
- · Three wheeled design for stability
- · Tow handle for ease of use



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Control: Grain Bin Unload Controls



M SERIES RADIO REMOTE CONTROL







ZERO-G SAFETY IS ONLY AVAILABLE WITH THE K PLUS SERIES. THE ZERO-G SAFETY FUNCTION CAN PREVENT THE UNCONTROLLED OUTPUT OF COMMANDS. THE G SENSOR CAN DETECT IF THE TRANSMITTER IS DROPPED OR THROWN. THESE FEATURES CAN DEACTIVATE THE COMPLETE RADIO SYSTEM OR ONLY THE RELEVANT FUNCTIONS.

Revised: 12/19/2024



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Fall Protection



When identifying these colors on drawings, quotes, or any other medium please use exactly what is in bold as your paint color description (no more and no less). Level 1 and 2 colors should be pushed to customers as our PWI standard paint colors. All Level 3 and 4 colors will have surcharges associated with them.

Level 1 Colors: The (5) Level 1 colors we stock a lot of you should not have to notify Ken when a job requires these colors. None of these colors have RAL numbers associated with them.

- 1. Safety Yellow [PWI Custom Color] (Sherwin-Williams has a match for this)
- 2. Paint Gray [PWI Custom Color] (Sherwin-Williams has a match for this)
- 3. Prime Gray [PWI Custom Color]
- 4. Semi Gloss Black
- 5. Epoxy Black

Paint Colors

Level 2 Colors: The (6) Level 2 colors we stock a decent amount of. If your job requires more than 3 booth runs of these colors, please notify Ken. Otherwise, stock levels should be enough to cover your project. All of these colors have RAL numbers except PWI Prime Red.

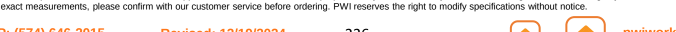
- 1. White RAL 9003 [PWI Standard White Color]
- 2. Red RAL 3001 [PWI Standard Red Color]
- 3. Blue RAL 5010 [PWI Standard Blue Color]
- 4. Orange RAL 2004 [PWI Standard Orange Color]
- 5. Blue RAL 5005 [Starke Standard Blue Color]
- 6. PWI Prime Red [No RAL number associated with this color]

Level 3 Colors: The (5) Level 3 colors we stock a small amount of. If your job requires more than 2 booth runs of these colors, please notify Ken. Otherwise, stock levels should be enough to cover your project. These colors are often specific to a certain PWI customer.

- 1. Red RAL 3003 (Brinkley)
- 2. Orange RAL 2008 (Intech)
- 3. Blue RAL 5017 (Southwire)
- 4. Orange RAL 2009 (Southwire)
- White FED-17925 (SpaceX)

Level 4 Colors: Level 4 colors are colors that we might have in stock sometimes but there is no guarantee and no plan to restock in the future. If your job requires these colors, Ken must be notified upon the sale of this project. You will need to reach out to Ken to obtain these RAL numbers before you send any drawings to production. For the options below, this info would not be adequate for Ken to order the correct paint. He needs RAL numbers.

- 1. Jayco Green
- 2. Alliance Blue
- All other miscellaneous colors...





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Product Description

· 300 Series Track

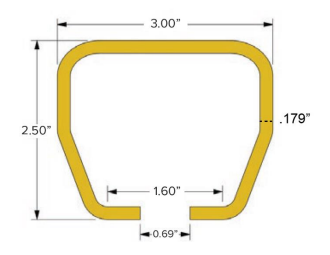




300 Series Track

Engineered to work well as a light to medium duty option for a variety of applications from workstation cranes and jibs to fall protection.

SKU	Description	Finish	Length	Weight	List
S300-C	3" x 2.5" x 7ga (Grade #50 Steel)	Raw Unpainted	Cut to Any Custom Length	5lbs / ft	\$23/ft
S300-21	3" x 2.5" x 7ga (Grade #50 Steel)	Raw Unpainted	21' Stock	105 lbs	\$442
S300-32	3" x 2.5" x 7ga (Grade #50 Steel)	Raw Unpainted	32' Stock	160 lbs	\$671
S300-43	3" x 2.5" x 7ga (Grade #50 Steel)	Raw Unpainted	43' Stock	215 lbs	\$895
S300-53	3" x 2.5" x 7ga (Grade #50 Steel)	Raw Unpainted	53' Stock	265 lbs	\$1,087
S300-55	3" x 2.5" x 7ga (Grade #50 Steel)	Raw Unpainted	55' Stock	275 lbs	\$1,122



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Product Description

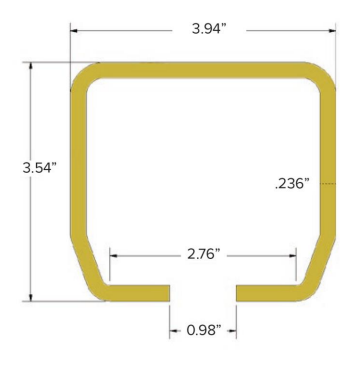
400 Series Track



400 Series Track

Engineered to work well as a medium to heavy duty option for a variety of applications from workstation cranes and jibs to fall protection requiring extended spans.

SKU	Description	Finish	Length	Weight	List
S400-C	4" x 3.5" x ¼" (Grade A36 Steel)	Raw Unpainted	Cut to Any Custom Length	9.5lbs / ft	\$39/ft
S400-37	4" x 3.5" x ¼" (Grade A36 Steel)	Raw Unpainted	37'-8" Stock	304lbs	\$1,095



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Revised: 12/19/2024





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