

Safety and Productivity In Harmony.

Standard, bolt-together access solution.
Faster and easier than custom fabrication.

 **ERECTA STEP®**

A SixAxis Company



5 Main Components

Unlimited Configurations



Simple 5 Component System In Multiple Sizes

Modular Work Platform And Cross Over Stairs

ErectaStep quickly configures to gain safe access for maintenance and crossover applications for pipes, dike walls and other obstructions. Three platforms together provide up to 9' of linear clearance, without a tower support required. All pre-engineered and OSHA compliant. No fabrication required.



PRECISION MANUFACTURED
STAIR & PLATFORM SYSTEMS

ERECTA STEP

5 COMPONENTS UNLIMITED CONFIGURATIONS



**Bolts
Together**

No welding or fabrication required to construct any configuration.



PLATFORMS



HANDRAILS



TOWERS



STAIRS

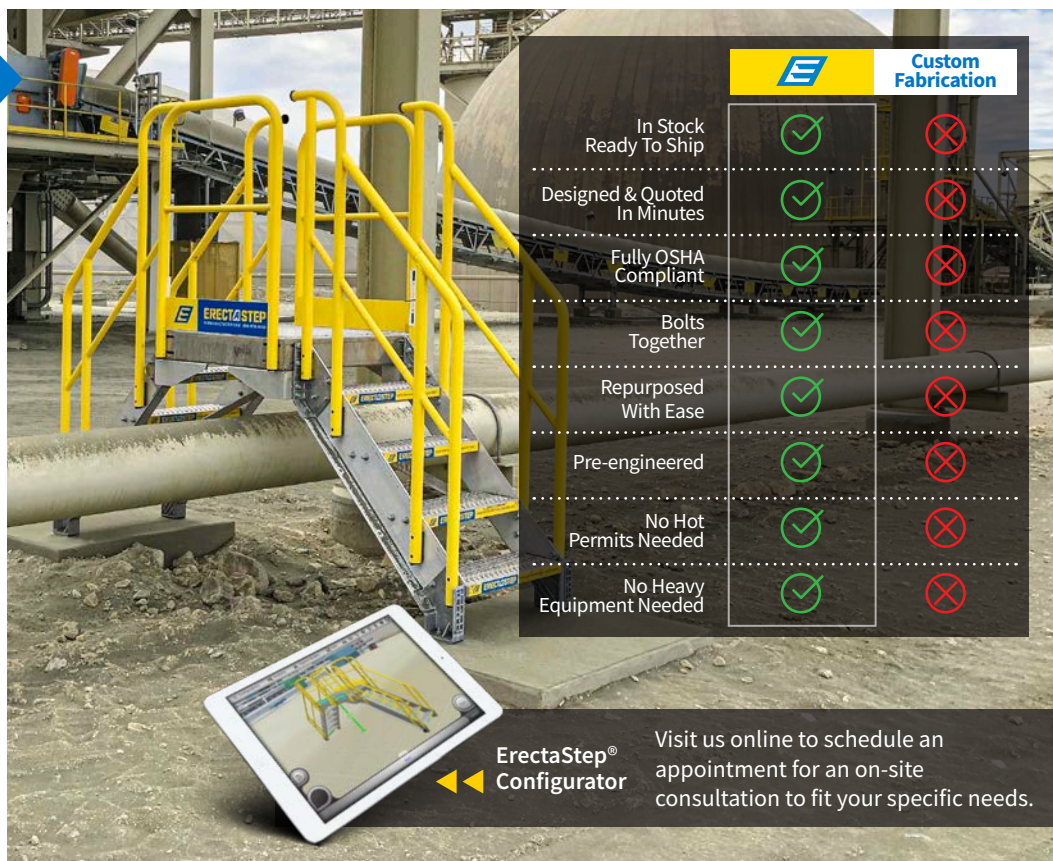



LADDERS



Faster And Easier Than Custom Fabrication

- ✓ Pre-Engineered And OSHA Compliant
- ✓ Simply Bolts Together
- ✓ No Fabrication Required
- ✓ In-Stock And Ready To Ship
- ✓ Corrosion Resistant, Low Maintenance
- ✓ Easily Repurposed



		Custom Fabrication
In Stock Ready To Ship	✓	✗
Designed & Quoted In Minutes	✓	✗
Fully OSHA Compliant	✓	✗
Bolts Together	✓	✗
Repurposed With Ease	✓	✗
Pre-engineered	✓	✗
No Hot Permits Needed	✓	✗
No Heavy Equipment Needed	✓	✗

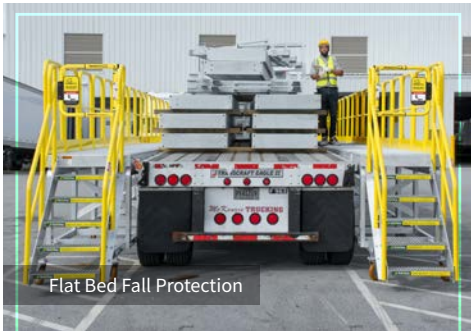
**ErectaStep®
Configurator**

Visit us online to schedule an appointment for an on-site consultation to fit your specific needs.

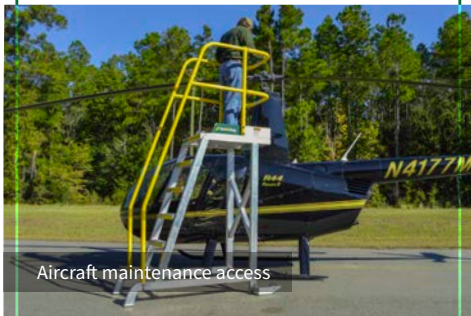
Designed For Work,
Built For Safety

Mobile Work Platforms & Stairs

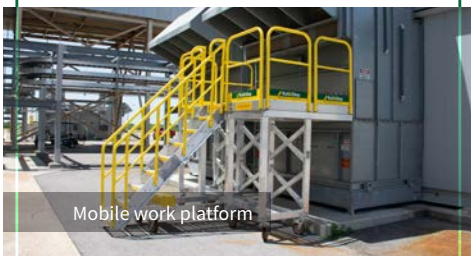
- Access when and where you need it
- User friendly – easy to roll and steer
- In-stock and ready-to-ship
- Easily customized
- Extremely versatile



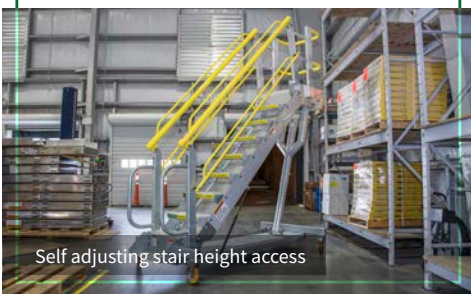
Flat Bed Fall Protection



Aircraft maintenance access



Mobile work platform



Self adjusting stair height access



4 MODELS

To fit any access need.



MP SERIES Mobile Work Platform

- Flatbed fall protection.
- Configurable handrails.
- Highly mobile.
- Lockable wheels to have fully mobile access. More Secure.
- D-Shaped rails for stronger surface to surface contact.



TR SERIES Tilt & Roll Platform

- Ample room to work
- Built for safety
- Full-size, powder-coated handrails.
- The unique side-rolling casters make the TR Series easy to position in tight areas.



G SERIES Self-Leveling Stairs

- Adjustable height
- Easily mobile
- Large work area
- The height is adjusted on the G Series with the removal of a single locking pin.
- The easy to roll casters and wheel locks make the G Series fully mobile.



C SERIES Cantilever Work Platform

- Stability meets mobility
- Safe, spacious work area
- Optional safety cage
- All-weather slip-resistant tread.
- Wheels swivel 360° for easy placement.
- A galvanized steel base provides incredible stability, while large no-flat tires provide single-user maneuverability.

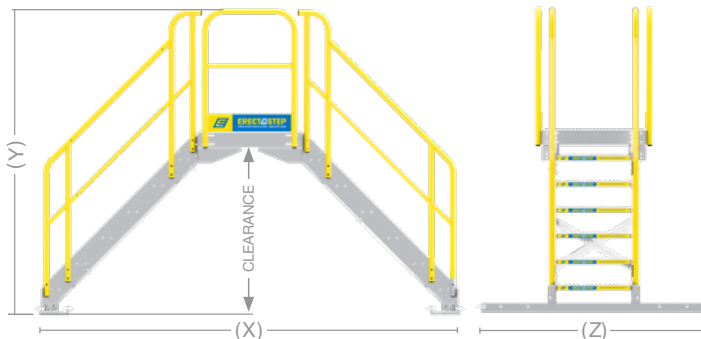
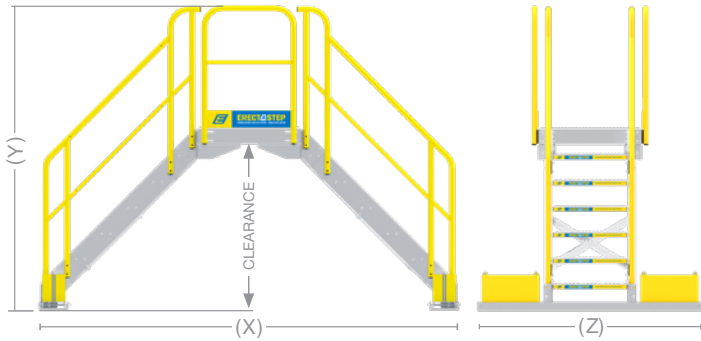
Rooftop Non-Penetrating Safety Stairs and Crossovers

- Non-Penetrating Base
- Modular Design
- Weather-Resistant Materials
- Slip-Resistant Treads
- Maintenance-Free Operation
- Available in 3, 4, 5, and 6 step single platform crossover applications



Ideal for commercial and industrial rooftops where safe access is required over piping, HVAC equipment, and other obstacles, including warehouses, manufacturing plants, and processing facilities.

Only available in 3-4-5 and 6 step single platform crossover applications.



System Height	3-Step	4-Step	5-Step	6-Step
Dimension (X)	7'-7 7/8"	9'-1 7/8"	10'-7 7/8"	12'-1 7/8"
Dimension (Y)	6'-6 3/4"	7'-3 3/4"	8'-0 3/4"	8'-9 3/4"
Dimension (Z)	6'-6"	6'-6"	6'-6"	6'-6"
Clearance	2'-6 3/4"	3'-3 3/4"	4'-0 3/4"	4'-9 3/4"
Weight	1,690 lb	1,828 lb	2,146 lb	2,454 lb
Total wind shear (1.0 dead)	1,202 lb	1,432 lb	1,660 lb	1,889 lb
Total overturning moment from wind (1.0 wind)	2,236 lb-ft	3,226 lb-ft	4,386 lb-ft	5,716 lb-ft
Static load capacity	Platform: 50 PSF, Stairs: 1000 lb			
Maximum roof height: 50 ft Maximum applied wind: 115 mph				

System Height		3-Step	4-Step	5-Step	6-Step
Dimension (X)		7'-7 7/8"	9'-1 7/8"	10'-7 7/8"	12'-1 7/8"
Dimension (Y)		6'-6 3/4"	7'-3 3/4"	8'-0 3/4"	8'-9 3/4"
Dimension (Z)		6'-6"	6'-6"	6'-6"	6'-6"
Clearance		2'-6 3/4"	3'-3 3/4"	4'-0 3/4"	4'-9 3/4"
Reactions at each corner	Dead load (FY)	117 lb	129 lb	141 lb	153 lb
	Wind X (FX)	122 lb	140 lb	158 lb	176 lb
	Wind X (FY)	45 lb	57 lb	68 lb	79 lb
	Wind Z (FX)	172 lb	249 lb	339 lb	441 lb
	Wind Z (FZ)	601 lb	716 lb	830 lb	944 lb
Static load capacity		Platform: 50 PSF, Stairs: 1000 lb			
Maximum roof height: 50 ft / Maximum applied wind: 115 mph					
Reactions are reported as totals at each corner and should only be applied to ties that are put in tension by any given load					

YellowGate® Fall Protection

The Most Adjustable Swing Gate Available

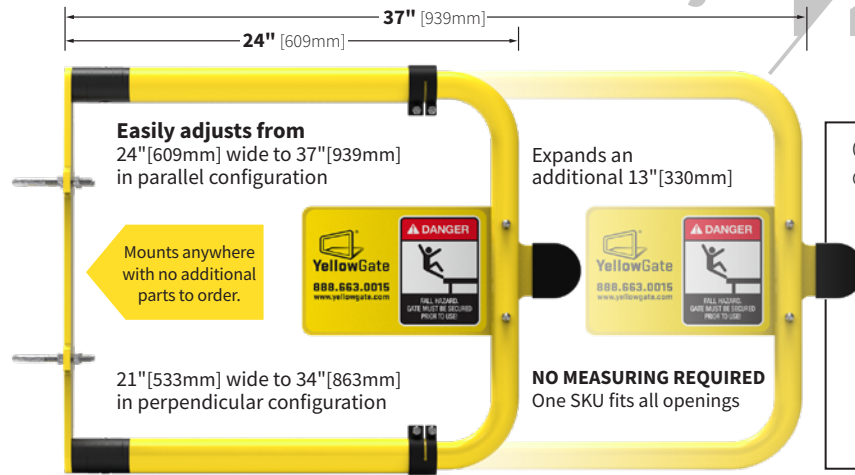
- Universal mount for easy installation – no additional parts to order
- OSHA compliant
- Durable - built to last indoors and out
- In-stock and ready-to-ship



YellowGate

Easy as

1/2/3



Order a pallet of **10** today



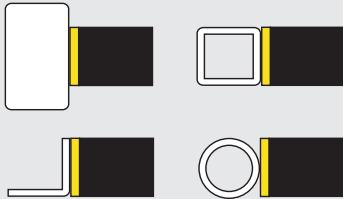
Parallel
Mounting Option



Perpendicular
Mounting Option



UNIVERSAL MOUNT



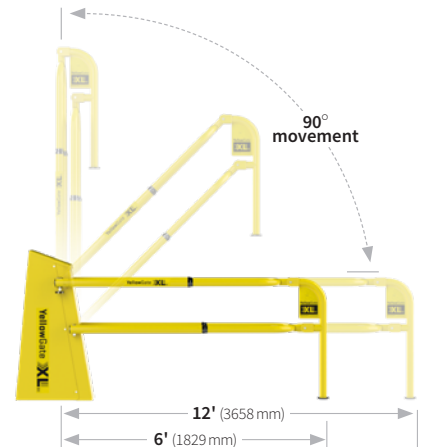
YellowGate Protection, only BIGGER

Ultra lightweight. Lifts and lowers almost effortlessly.

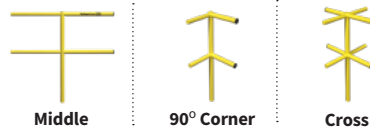
- Adjustable from 6' [1829 mm] -12' [3658 mm], 42" [1067 mm] height
- Powder coated safety yellow
- Aluminum extruded, laser precision manufactured
- Lightweight & easy to raise and lower
- Maintenance free ergonomic design
- Locking pin for both the open and closed positions



YellowGate **XL**



Connector Accessories



YellowGate **RS**



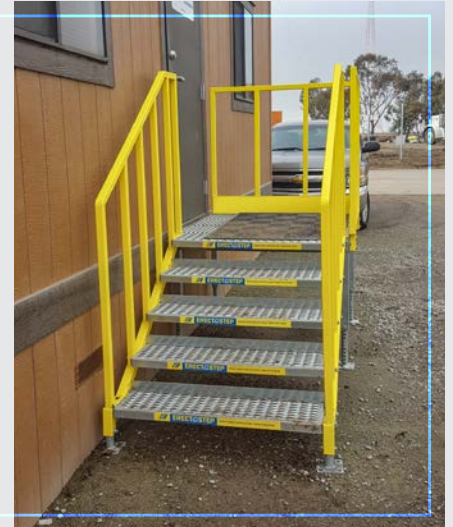
OSHA & IBC Compliant
Portable Metal Stairs

Portable Stair Units

- Choose from OSHA or IBC compliant models
- Rugged, powder coated galvanized steel and aluminum construction
- Available in 7 sizes from 28" - 63"
- Adjustable leg height for varied grades

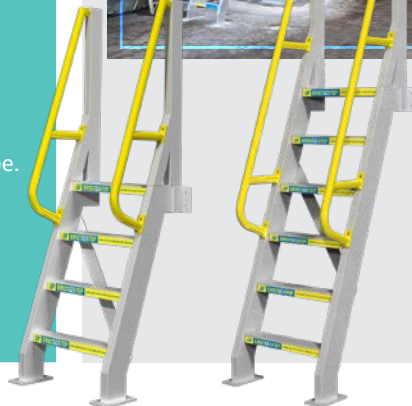
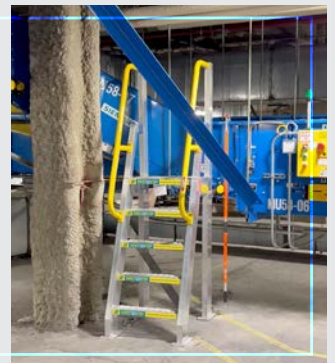


ERECTA STEP®



OSHA Compliant Ship Ladder

What are ship's stairs. Are they any stairs on a vessel? "Ship's stairs" are defined in proposed section 1910.21 as "a stairway equipped with treads and stair rails with a slope greater than 70 degrees from the horizontal. It is sometimes referred to as a ships ladder." Thus the term does not encompass all stairs on ships, but merely those above 50 up to 70 in slope.



- Choose from OSHA or IBC compliant models
- Rugged, powder coated galvanized steel and aluminum construction
- Available in 7 sizes from 28" - 63"
- Adjustable leg height for varied grades

ERECTA STEP®

A SixAxis Company

888.878.1839 | [ErectaStep.com](https://www.ErectaStep.com)



Scan to download
a digital version of
our full catalog