

# Safety and Efficiency In Harmony.

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

**ERECTSTEP**<sup>®</sup>  
A SixAxis Company

*"Bringing Order To Chaos"*

**w.w.Cannon, llc.**  
Design. Layout. Build. Install.  
1-800-442-3061  
www.wwcannon.com

*"Bringing Order To Chaos"*



**5 Main Components**  
Unlimited Configurations



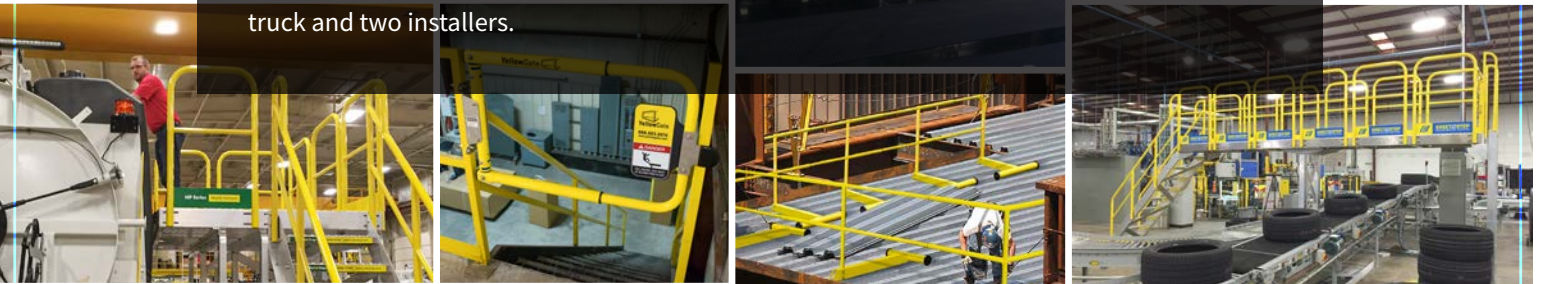
**PATENTED PRODUCT**

**ERECTSTEP**<sup>®</sup>

PROUDLY MADE IN THE U.S.A.

NUMBER: 10352271







# 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

**ERECTASTEP**

## 5 COMPONENTS UNLIMITED CONFIGURATIONS



**Bolts Together**

No welding or fabrication required to construct any configuration.



PLATFORMS



HANDRAILS



TOWERS



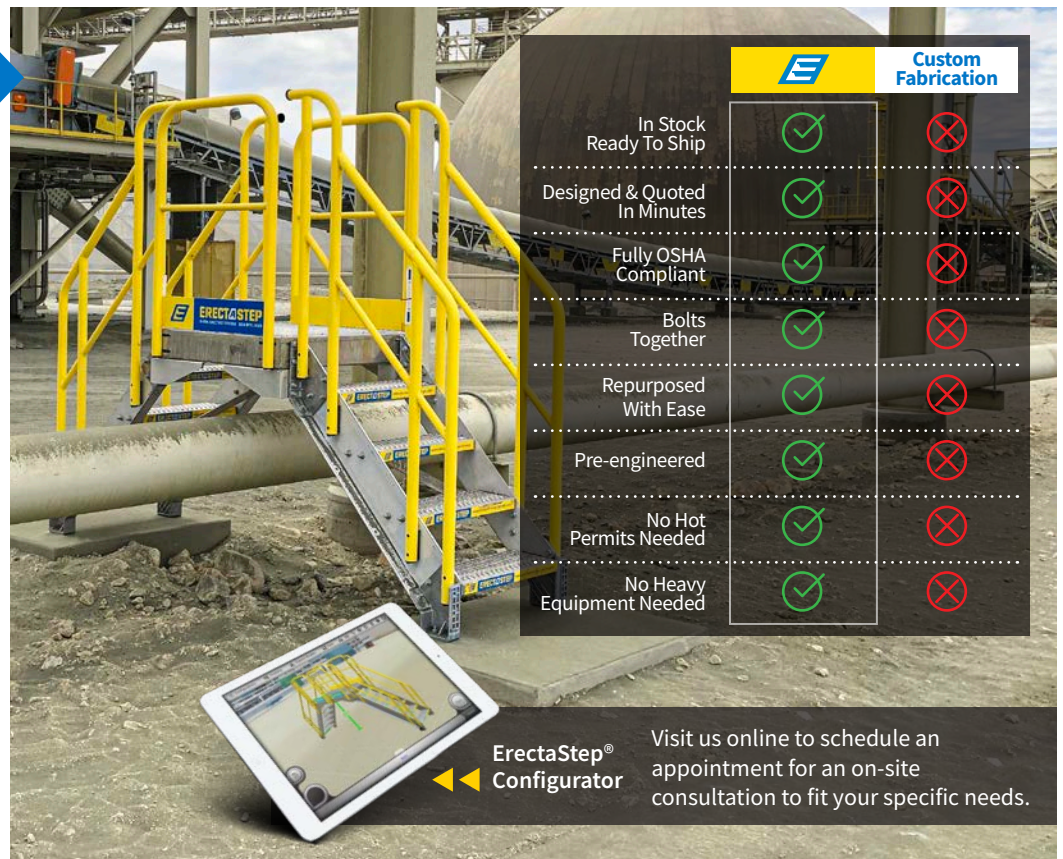
STAIRS



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



	ErectaStep	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.



# Simple 5 Component System In Multiple Sizes.

Gain safe and efficient access for maintenance and crossover applications for a wide variety of applications and industries.

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



## 5 COMPONENTS



### Real Time Configurations

Contact us to schedule a site visit today. Get the exact solution for your specific needs.

Complete with shop drawings and pad layout in a matter of minutes.





## Prefabricated and Ready to ship!

Heavy duty. All bolt-together design.  
Easy installation.

## Pre-Engineered Commercial Stair Systems In Stock and Ready to Ship!

ErectaStep Commercial Series metal stairways are precision engineered, and prefabricated to provide the highest quality metal stair system available.

Because it's fully compliant, designed to meet or exceed all International Building Codes (IBC) related to staircase construction, ErectaStep is perfect for all applications, both residential, commercial and industrial. Commercial Series provides a fast, complete solution for a wide variety of applications, from office buildings, storage mezzanines and residential.

Our pre-made staircases are available in both aluminum and steel construction, and finished with a durable powder coating, available in a variety of colors to suit. Commercial stair options include our 12 foot, 10 foot, and 8 foot prefabricated commercial staircases.



Standard model heights include 8ft, 10ft, and 12ft

## Features

- Bolt together construction – no welding required
- Pre-engineered for fast shipment
- Ships flat packed for lower shipping cost
- Available in both aluminum and steel construction

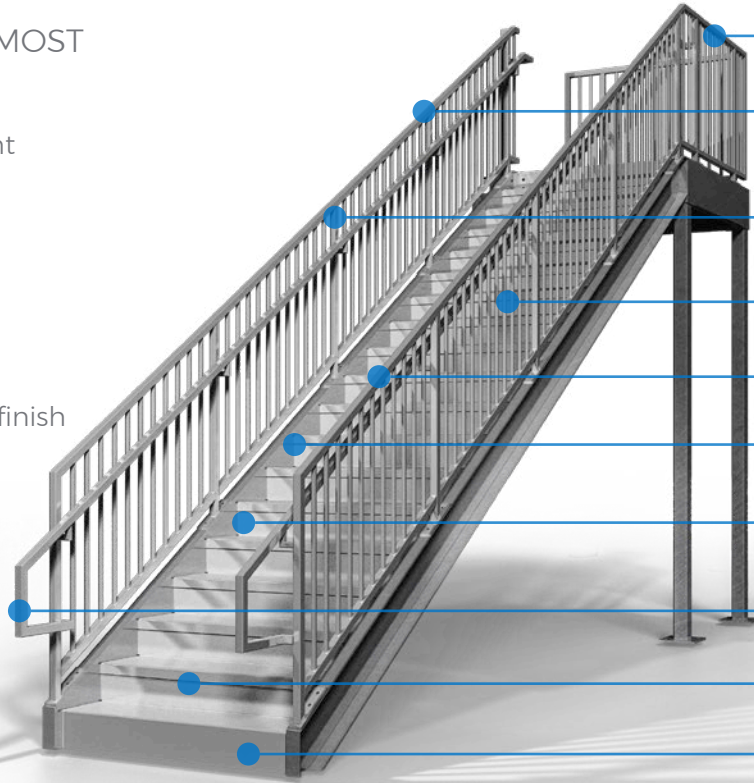


**In Stock!**  
**Ready to Ship!**  
Order today.  
Install Tomorrow

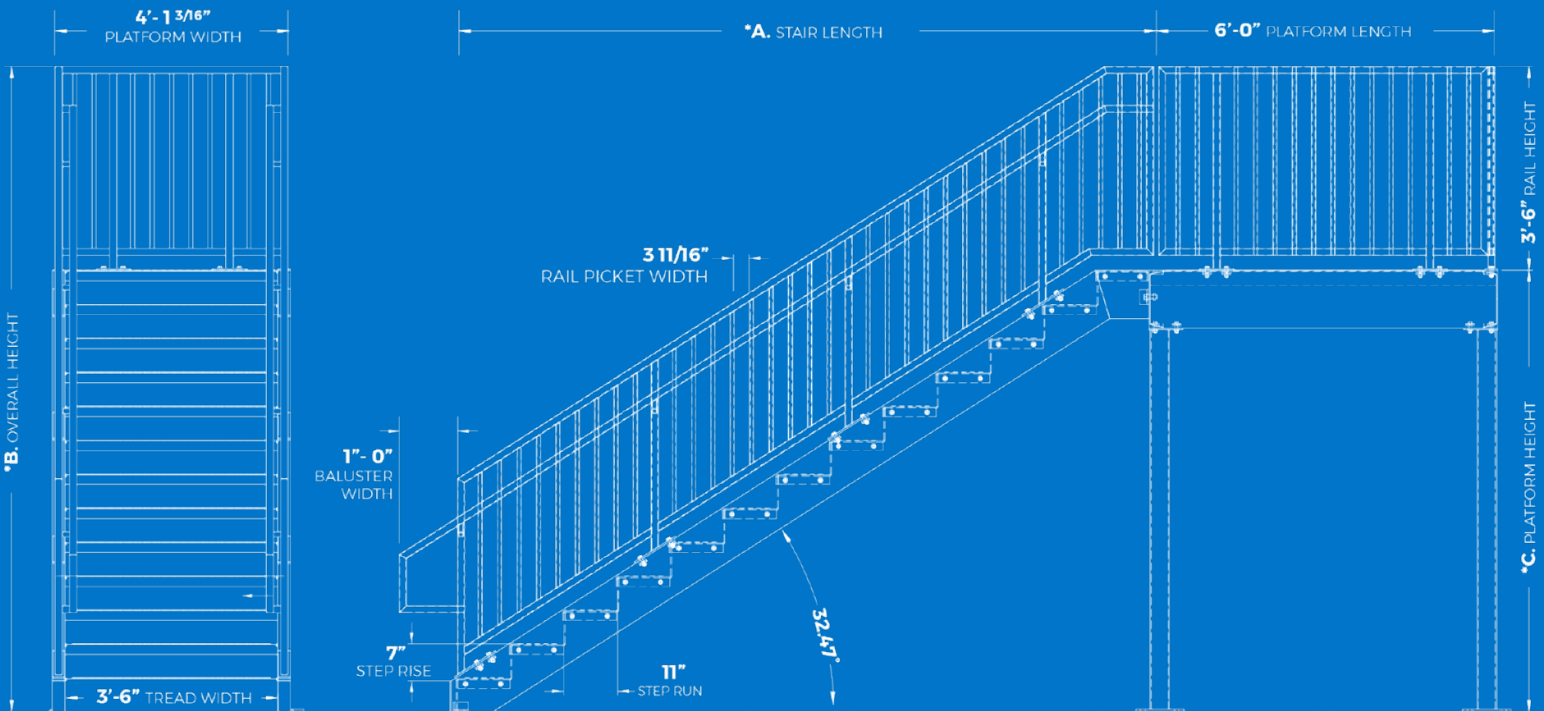


WE MEET OR EXCEED MOST IBC REQUIREMENTS.

- IBC and OSHA Compliant
- Heavy duty steel or aluminum construction
- Extra wide treads
- Railing with balusters
- Durable powder coated finish



- IBC 1015.3/1014**  
Guardrail no less than 42" high.
- IBC 1011.11 /1011.13 /1014**  
Handrail guards must be 34" in height.
- IBC 1607.8**  
Handrail guards meet or exceed loads required.
- IBC 1014.7**  
Picket spacing
- IBC 1014.5**  
Handrails are securely welded.
- IBC 1011.5.5 /1011.5.5.1&2**  
Uniform rise & run.
- IBC 1011.2**  
Step width for no more than 50 occupants.
- IBC 1014.6**  
Handrail extensions.
- IBC 1011.7.1 & 2**  
Serrated slip resistant surface.
- IBC 1011.5.5.3**  
Solid risers.



\*Dimensions vary between step amounts. See diagram below for accurate dimensions.

	A. STAIR LENGTH	B. OVERALL HEIGHT	C. PLATFORM HEIGHT
<b>8 Foot</b>	12'-0 1/4"	11'-1"	7'-7"
<b>10 Foot</b>	15'-8 1/4"	13'-5"	9'-11"
<b>12 Foot</b>	18'-5 1/4"	15'-2"	11'-8"





## Ship Ladder



24"  
TREAD  
WIDTH

4"  
TREAD  
DEPTH



### 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.

For industrial/commercial maintenance access and industrial/commercial storage access. This steep incline stair is not suited for standard public access, office, or residential use applications. Suitable in areas where standard stair length runs are not feasible.

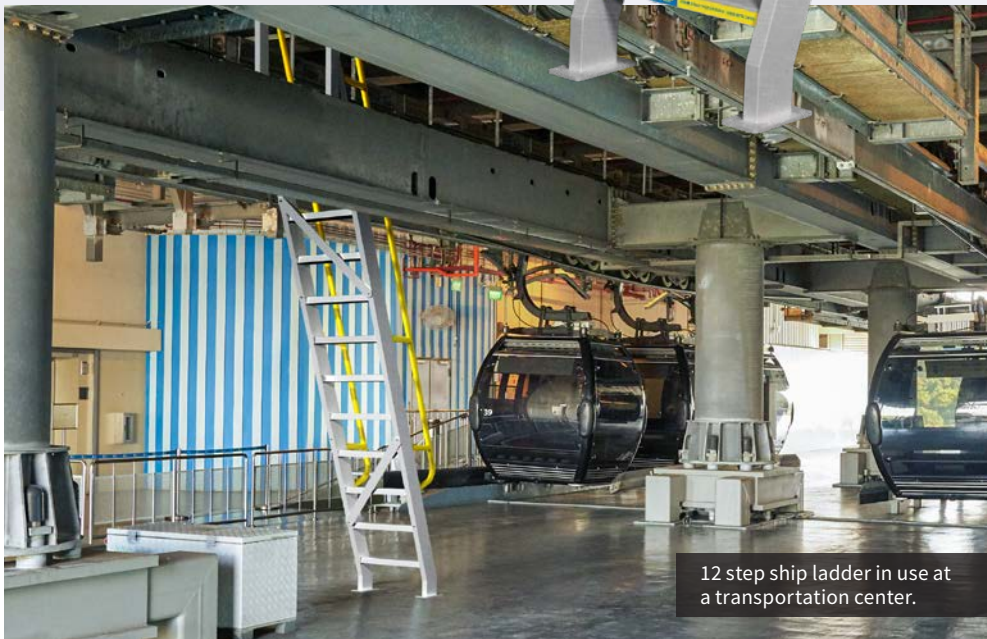
### Key Features

- Aluminum Ship Steps
- 24" Tread width
- 4" Tread Depth
- Aluminum powder coated handrails





18 step ship ladder in use within manufacturing plant.



12 step ship ladder in use at a transportation center.

**SHIP LADDER SIZES**

SHLAD_AL_2 STEP	18" TOW
SHLAD_AL_3 STEP	27" TOW
SHLAD_AL_4 STEP	36" TOW
SHLAD_AL_5 STEP	45" TOW
SHLAD_AL_5 STEP	54" TOW
SHLAD_AL_6 STEP	63" TOW
SHLAD_AL_6 STEP	72" TOW
SHLAD_AL_7 STEP	81" TOW
SHLAD_AL_8 STEP	90" TOW
SHLAD_AL_9 STEP	99" TOW
SHLAD_AL_9 STEP	108" TOW
SHLAD_AL_10 STEP	117" TOW
SHLAD_AL_11 STEP	126" TOW
SHLAD_AL_12 STEP	135" TOW
SHLAD_AL_12 STEP	144" TOW
SHLAD_AL_13 STEP	153" TOW
SHLAD_AL_14 STEP	162" TOW
SHLAD_AL_15 STEP	171" TOW
SHLAD_AL_15 STEP	180" TOW
SHLAD_AL_16 STEP	189" TOW
SHLAD_AL_17 STEP	198" TOW
SHLAD_AL_18 STEP	207" TOW
SHLAD_AL_18 STEP	216" TOW
SHLAD_AL_19 STEP	225" TOW



### Portable and Adjustable

Perfect temporary applications  
Durable powder coated finish handrails

### Rugged powder coated steel construction, perfect for both interior and exterior use.

ErectaStep QuickStep® Construction series portable metal stairs provides a fast easy solution for your temporary or portable metal stair needs. Easily withstands both industrial and lightweight applications alike. Ideal for permanent use as well as portable steps, perfect for job site trailers, modular office buildings, temporary housing, mobile homes, industrial and construction sites.

### More standard features for the money!

Our portable OSHA compliant metal steps come standard with features like a slip resistant platform with the ability to have steps from either the front, side or two sides. Field adjustable telescopic legs allow the unit to adapt to virtually any terrain.

**Cost Effective With a Superior Quality Standard**

### Features

- OSHA Compliant Models
- Available from 4 to 9 steps
- Adjustable leg height for varying grade applications
- Rugged galvanized steel treads and platform



**In Stock!**  
**Ready to Ship!**  
Order today.  
Install Tomorrow



**Direct Entry**



**Left Entry**



**Right Entry**



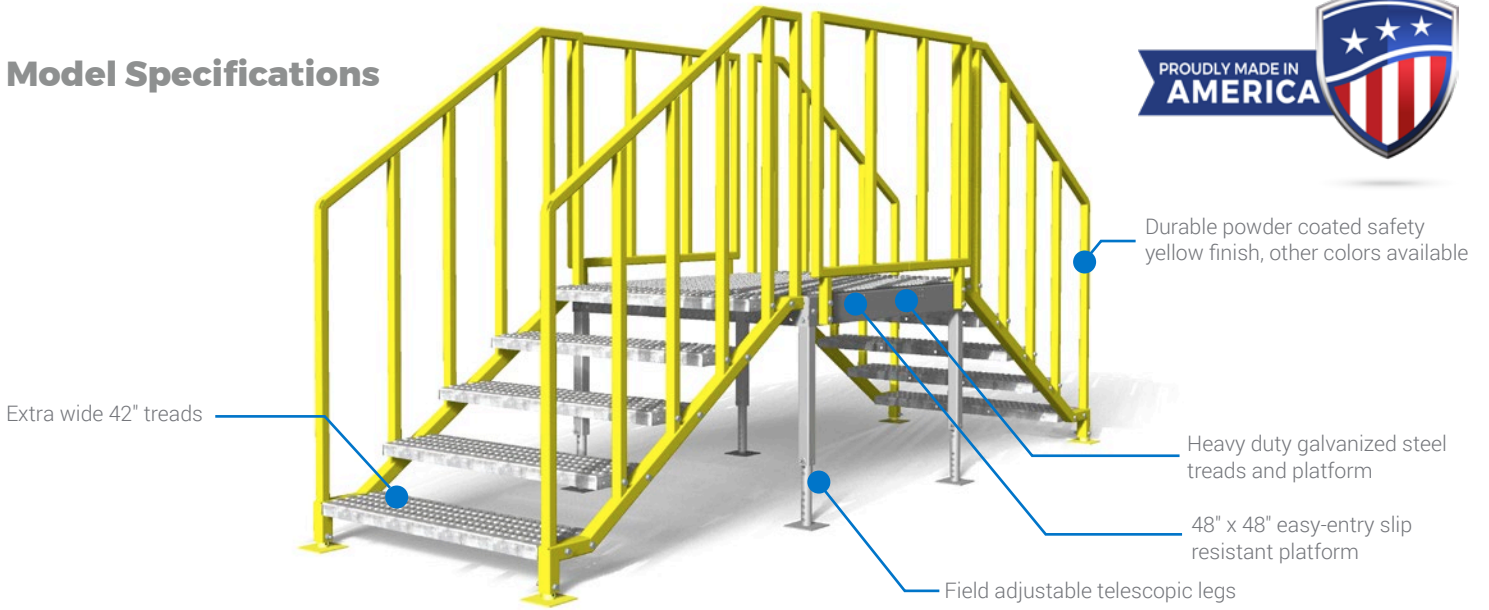
**Double Stairs**



**Multiple Entry**



**Model Specifications**

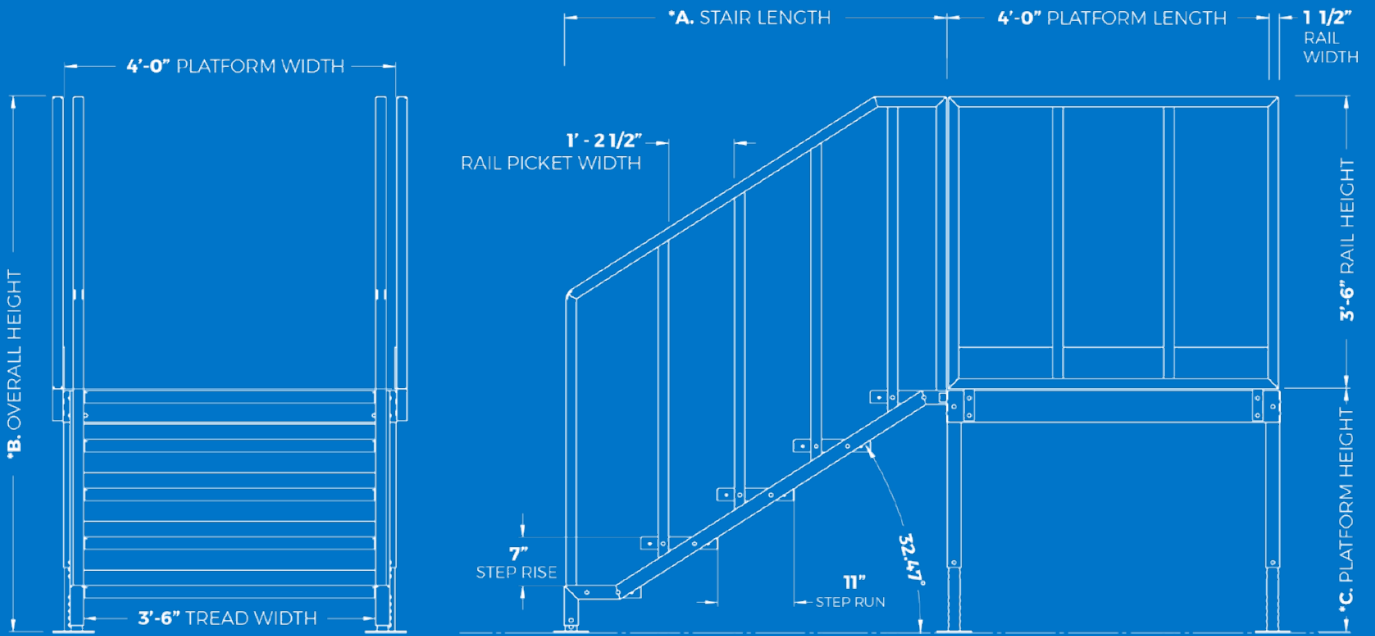


Durable powder coated safety yellow finish, other colors available

Heavy duty galvanized steel treads and platform

48" x 48" easy-entry slip resistant platform

Field adjustable telescopic legs



\*Dimensions vary between step amounts. See diagram below for accurate dimensions.

**A. STAIR LENGTH**

**B. OVERALL HEIGHT**

**C. PLATFORM HEIGHT**

**4 Step**

3'-8"

5'-10"

2'-4"

**5 Step**

4'-7"

6'-5"

2'-11"

**6 Step**

5'-6"

7'-0"

3'-6"

**7 Step**

6'-5"

7'-7"

4'-1"

**8 Step**

7'-4"

8'-2"

4'-8"

**9 Step**

8'-3"

8'-9"

5'-3"





## Portable and Adjustable

Perfect temporary applications  
Durable powder coated finish



### Rugged powder coated steel construction, perfect for both interior and exterior use.

ErectaStep QuickStep® Construction series portable metal stairs provides a fast easy solution for your temporary or portable metal stair needs. Our IBC Models are designed to be fully compliant with both OSHA as well as IBC standards and regulations. Something no other temporary stair manufacturer can say. Easily withstands both industrial and lightweight applications alike. Ideal for permanent use as well as portable steps, perfect for job site trailers, modular office buildings, temporary housing, industrial and construction sites.

### More standard features for the money!

Our portable IBC & OSHA compliant metal steps come standard with more features like a large, slip resistant platform with the ability to have steps from either the front, side or two sides. Field adjustable telescopic legs allow the unit to adapt to virtually any terrain.

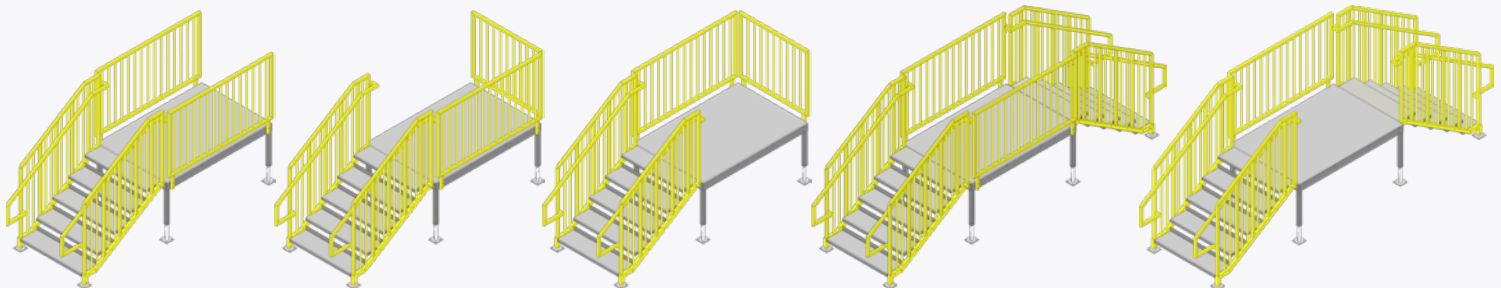
### Features

- IBC / OSHA Compliant Models
- Available from 4 to 9 steps
- Adjustable leg height for varying grade applications
- Rugged galvanized steel treads and platform



**In Stock!**  
**Ready to Ship!**

Order today.  
Install Tomorrow



**Direct Entry**

**Left Entry**

**Right Entry**

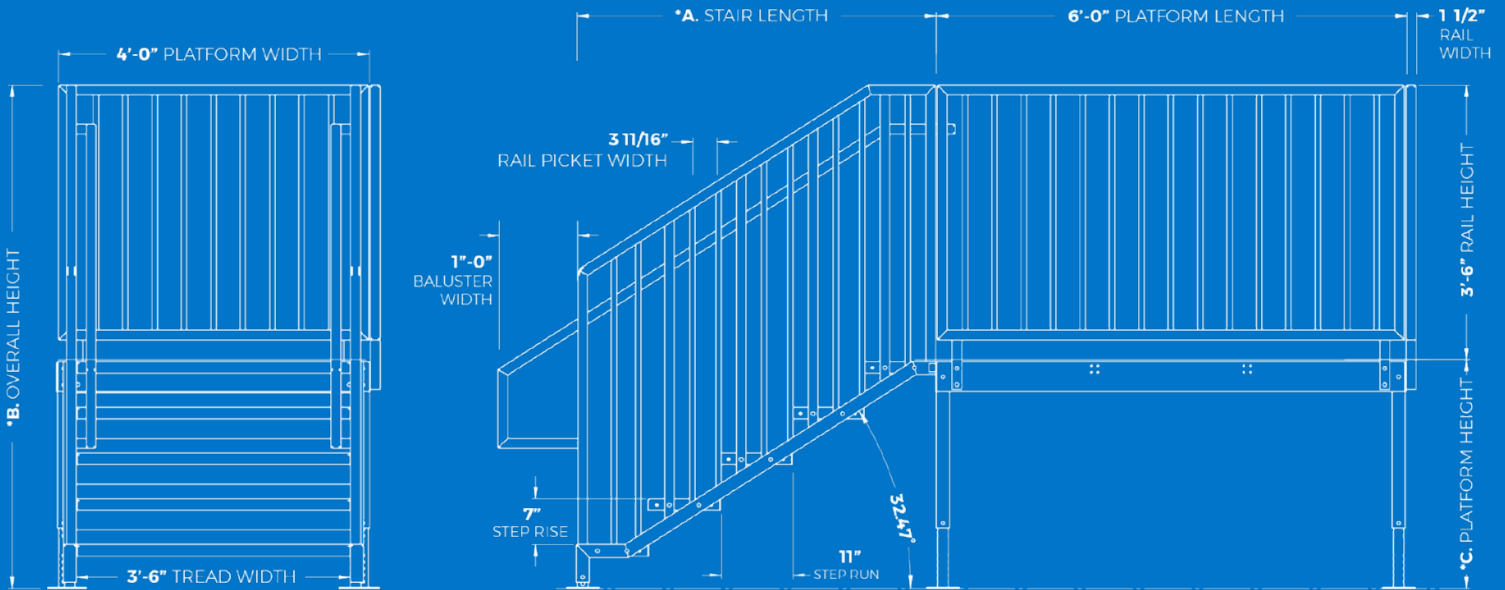
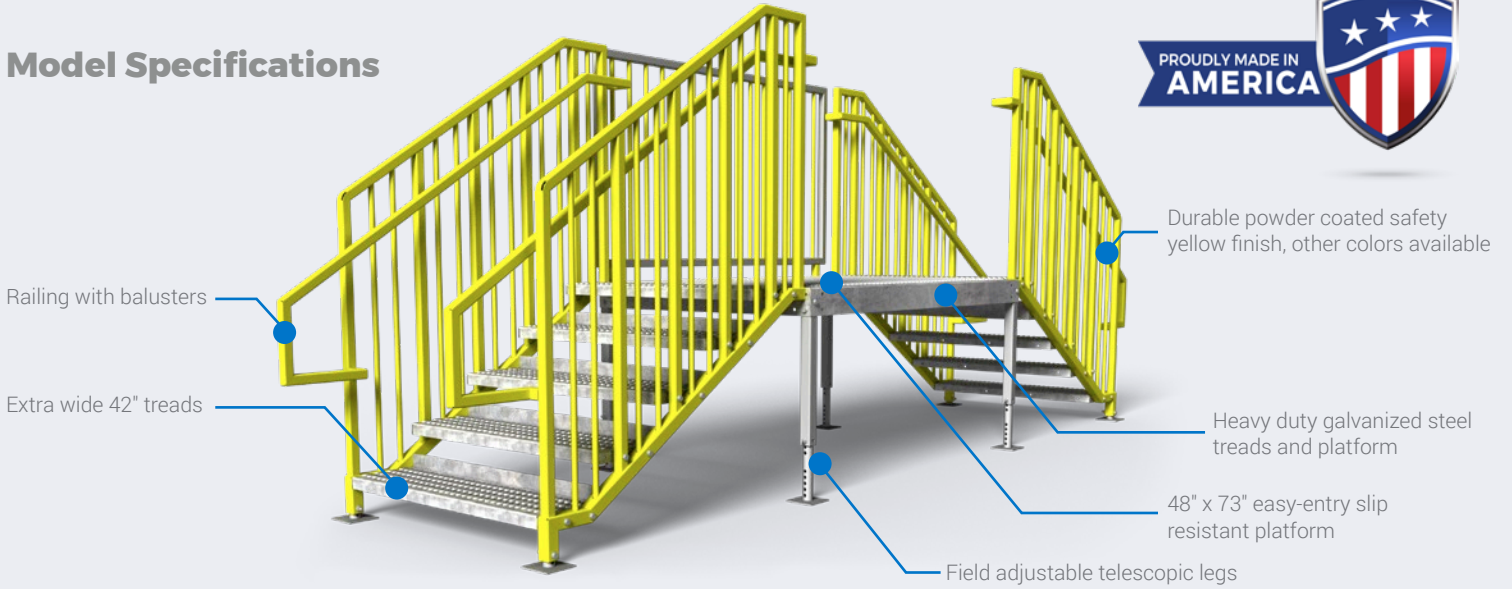
**Double Stairs**

**Multiple Entry**





**Model Specifications**



\*Dimensions vary between step amounts. See diagram below for accurate dimensions.

	<b>A. STAIR LENGTH</b>	<b>B. OVERALL HEIGHT</b>	<b>C. PLATFORM HEIGHT</b>
<b>4 Step</b>	3'-8"	5'-10"	2'-4"
<b>5 Step</b>	4'-7"	6'-5"	2'-11"
<b>6 Step</b>	5'-6"	7'-0"	3'-6"
<b>7 Step</b>	6'-5"	7'-7"	4'-1"
<b>8 Step</b>	7'-4"	8'-2"	4'-8"
<b>9 Step</b>	8'-3"	8'-9"	5'-3"





# Portable Concrete Form Kit

Link to ErectaStep concrete form kit installation video



CONCRETE  
4' x 4'  
FORM KIT

CORROSION  
RESISTANT

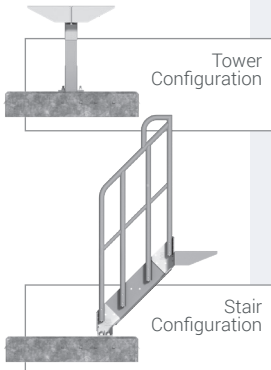
LIGHT  
WEIGHT



SKU# 102316

## ErectaStep Portable Foundation Concrete Form Kit

- Form size is engineered to meet OSHA requirements for stair landing and meets structural stability requirements for up to a 6 step ErectaStep system.
- Allows for zero penetration installation. Rooftops need to be able to support 150-175lbs per square foot or more. (rooftop installations require rooftop installation tray priced separately)
- Flat-packed for shipment.
- Ease & quick assembly of the form. Assembles in under 10 minutes from start to ready to pour. *Customer to supply concrete.*
- Kit includes everything for a foundation form including anchor bolts.
- Finish height is equal to the standard ErectaStep stair tread raise 9".
- Design Criteria (Foundation Only):  
50psf live load / 20psf snow load / 115mph wind load



## Key Features

- Small kit, 7 components, fast assembly
- Light weight, easily transported by one person
- Stair and tower configurations
- Only use three tools:  
Impact driver  
Rubber mallet  
Wire cutters
- Top edge is chamfered for additional safety
- Concrete forms are designed not to be removed after concrete is poured
- Optional rooftop installation tray SKU# 103032