



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

ErectaStep Construction series portable metal stairs provides a fast easy solution for your temporary or portable metal stair needs. 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.

InStock! Ready to Ship!

Order today.

Install Tomorrow



Features

- IBC and OSHA Compliant
- Available in both 2 step and 4 step models
- Adjustable leg height for varying grade applications
- Powder coated rugged steel construction

More standard features for the money!

Our portable metal steps come standard with more features like a large, slip resistant, 4x4 platform with the ability to have steps from either the front, side or two sides. Available in both a 3 and 4 step model, both with field adjustable telescopic legs allow the unit to adapt to virtually any terrain for easy setup and leveling.

All units are proudly made in the USA, in stock and ready to ship fast!

Cost Effective With a Superior Quality Standard

Heavy duty. All Bolt togeather design.

Easy installation. Multiple entry optons avaiable.

SPECIFICATION

- IBC and OSHA Compliant
- Heavy duty steel construction
- Extra wide treads
- Railing with balusters
- Durable powder coated finish
- Powder coated safety yellow, other colors available



What is the difference between IBC and OSHA requirements?

The differences between IBC and OSHA regulations are enormous. IBC codes, generally are far more stringent and comprehensive than OSHA. OSHA guidelines are established with the basic understanding that the end user would be primarily a properly trained adult user. Whereas IBC regulations assumes that the user may be a small child, therefor, the construction requirements must be far more stringent and comprehensive.

