









- 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

Stair

Configuration