

Stairs, Crossover Stairs

Stairs for various commercial and industrial applications such as access to machinery, elevated doorways, jobsite trailers, mezzanines.

Crossover stairs allow for easy traversing of piping, ducting, production lines, or other obstructions.

Crossover stairs to traverse machinery/ducting. Stairs with landing at top. Free standing stairs.

- 32.5° angle, 7"/11" rise/run
- 45° angle, 7"/7" rise/run
- 36" wide treads, 40.5" overall width.
- One piece or modular construction
- 36" high guardrail on stairs, 42" high on platform.
- Hot dip galvanized

Options:

- Steel or Aluminum C Channel construction.
- Closed Risers
- Debris shield under treads.
- Bar grating, diamond channel, or round channel treads.
- 1 ½" SQ tube or 1.66" round pipe guardrail.
- 12" Handrail Extensions at top and bottom.

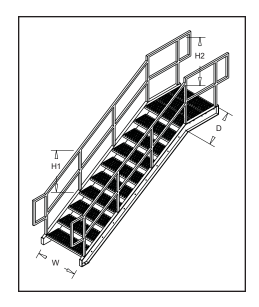












Material ASTM-A36 & ASTM A500 Guardrail 1 ½" 0.125 wall tube

1 1/4" sch 40 pipe

Stringer C8x11.5 channel

Dimensions H1 36"

H2 42"

D 36"

W 36"

