

CROSSOVER SYSTEMS QUOTE REQUEST

custom, compliant systems

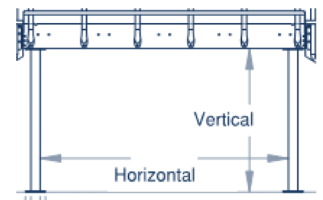


NAME:	
COMPANY:	
SHIPPING LOCATION CITY, STATE AND ZIP:	
NUMBER OF SYSTEMS THIS SIZE:	
REQUESTED MATERIAL/FINISH:	

PROVIDE CLEARANCE BOX REQUIRED

The clear space required under the platform, horizontally and vertically.

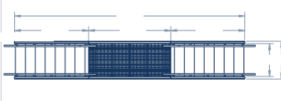
REQUIRED VERTICAL CLEARANCE (IN.):	
REQUIRED HORIZONTAL CLEARANCE (IN.):	



SELECT LAYOUT / DIRECTION

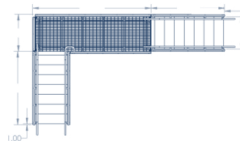
☐ STRAIGHT

Stairs leave platform in opposite directions



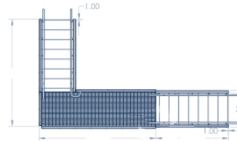
☐ 90° RIGHT TURN

One Stair Turns Right as Ascending Stair



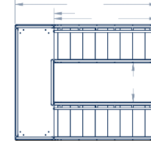
☐ 90° LEFT TURN

One Stair Turns Left as Ascending Stair



☐ 180° U-TURN

Both Stairs attached to long side of platform in the same direction.

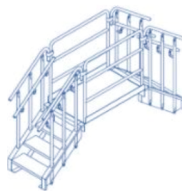


SELECT STAIR TYPE

☐ ALTERNATING TREAD STAIR



☐ STANDARD STAIR OSHA



☐ STANDARD STAIR IBC INDUSTRIAL



☐ STANDARD STAIR IBC COMMERCIAL

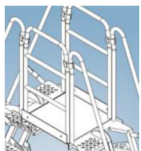


(Standard dimensions apply)

TREAD WIDTH:

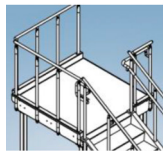
SELECT PLATFORM DECKING AND FOR OSHA AND IBC STAIRS, TREAD TYPE

☐ DIAMOND PLATE



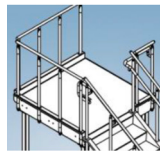
Alternating Tread and OSHA Stairs with Diamond Plate platform decking use a formed 3/16" plate for a simple platform design. IBC stairs, the Diamond Plate sits within an 8" deep frame.

☐ BAR GRATING



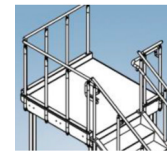
8" deep platform frame with bar grating decking in place. Requires adding 8" to stair height to meet vertical clearance. (Carbon Steel Only)

☐ GRIP TREAD



8" deep platform frame with grip tread decking in place. Requires adding 8" to stair height to meet vertical clearance. (Carbon Steel Only)

☐ CONCRETE PAN



8" deep platform frame with a pan decking in place, ready for site-poured concrete. Requires adding 8" to stair height to meet vertical clearance. (Carbon Steel Only)