



## Welded Steel Mobile Work Platforms



To get the most use from a minimum amount of floor space, Ballymore Crossovers provide safe, convenient access over conveyors, assembly lines, piping or other obstructions. The comfortable 48° stair slope allows worker to descend facing outward. Any combination of 6 stair heights and 5 bridge lengths is available in 3 standard widths to satisfy most requirements. Custom sizes and configurations are also available.

### Extra Heavy Duty Construction

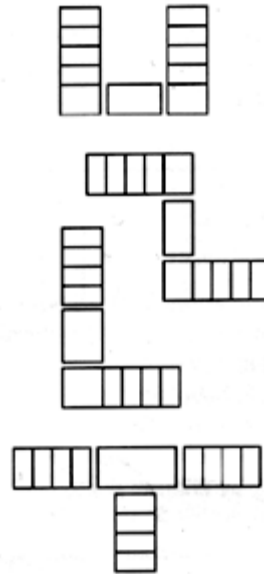
**Industrial  
Crossovers  
Safe, convenient  
access over  
conveyors,  
assembly lines,  
etc.**

### Features:

- Supplied in three pieces: two stair sections and one bridge
- Structural frame and rails are heavy 1¼" schedule 40 pipe
- Standard step and bridge tread: expanded metal or serrated grating  
[Optional solid steel tread with abrasive mat on bridge is available to avoid debris falling onto conveyors]
- Full rails, midrails and toeboards
- Stair sections have 10" step spacing with 9" of horizontal run per step
- Each stair section has four legs with large, pre-drilled plates to bolt to floor
- Standard finish is gray enamel
- Rated capacity 600 lbs. Maximum use of limited floor space while complying to OSHA requirements
- Heavy-duty-, all-welded steel construction
- Any combination of 6 heights, 5 lengths and 3 widths. Other sizes available upon request.
- Crossovers supplied with full rails, including handrails and toeboards, to
- OSHA specifications.
- Your choice of open, self-cleaning treads or solid treads with non-skid

- Custom Sizes
- Custom Configurations
- Aluminum Crossovers

Alternate configurations available by quotation.



- surface.
- Crossover designed to afford maximum use of floor space while still complying to OSHA requirements.
- Capacity 600 lbs. with 4 to 1 safety factor (per OSHA).
- Finish enamel.

## Stair Sections [Set of 2] for Fixed Crossovers 2 to 7 Steps... with choice of widths

No. of Steps [each section]	Vertical Clearance [inches]	27" Overall Width Expanded Metal Model* Wt. [lbs.]		31½" Overall Width Serrated Grating Model* Wt. [lbs.]		38½" Overall Width Serrated Grating Model* Wt. [lbs.]	
		Model*	Wt. [lbs.]	Model*	Wt. [lbs.]	Model*	Wt. [lbs.]
2	28	CS227	253	CS231	254	CS238	276
3	38	CS327	310	CS331	325	CS338	351
4	48	CS427	378	CS431	393	CS438	428
5	58	CS527	445	CS531	465	CS538	505
6	68	CS627	517	CS631	537	CS638	583
7	78	CS727	600	CS731	630	CS738	680

\*Complete model designation includes suffix from "Bridge Sections" table. (i.e. CS327-CB 227)

## Bridge Sections for Industrial Crossovers

### Combine any length with appropriate width stair sections

Length [inches]	Horizontal Clearance [inches]	27" Overall Width Expanded Metal Model* Wt. [lbs.]		31½" Overall Width Serrated Grating Model* Wt. [lbs.]		38½" Overall Width Serrated Grating Model* Wt. [lbs.]	
		Model*	Wt. [lbs.]	Model*	Wt. [lbs.]	Model*	Wt. [lbs.]
20	18	-CB227	88	-CB231	95	-CS238	102
30	28	-CB327	111	-CB331	120	-CS338	128
40	38	-CB427	133	-CB431	140	-CS438	153
50	48	-CB527	156	-CB531	165	-CS538	180
60	58	-CB627	195	-CB631	203	-CS638	220

\*Complete model designation includes prefix, indicating a pair of stair sections from "Stair Sections" table. Specify your choice of treads.

