

Delta Prevention's crossover platforms allow you to step over pipes, parapets or level changes that are present on your roof. Made in Canada and designed to be assembled without any welding, Delta Prevention's crossover platforms will make traffic on your roof safer while increasing productivity.

FEATURES

- 100% non-penetrating
- Aluminum construction
- Standard width: 32"
- Step depth: 10"
- Step with non-slip surface
- Assembled only with hardware (no welding)
- · Shipped pre-assembled
- Made in Canada

WHY INSTALL A CROSSOVER PLATFORM?

Increase productivity while protecting employees and equipment by improving access to hard-to-reach places with a crossover platform.

A crossover platform allows a worker to safely cross obstacles instead of having to go around or through them. A wellpositioned crossover platform can also protect equipment from damage caused by foot traffic, reducing maintenance costs and unproductive downtime.



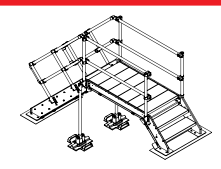


TYPES OF CONFIGURATIONS

FOR OBSTACLES ON THE SAME ROOF LEVEL

TO CROSS BETWEEN ROOF LEVELS



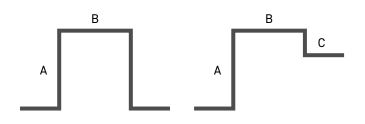


STANDARD DIMENSIONS

| HEIGHT #1 | PLATFORM | HEIGHT #2 | | | | |
|-----------|----------|-----------|----------|----------|----------|----------|
| | | 24" | 36" | 48" | 60" | 72" |
| 24" | 40" | C0244024 | C0364024 | C0484024 | CO604024 | C0724024 |
| | 50" | C0245024 | C0365024 | CO485024 | CO605024 | C0725024 |
| | 60" | C0246024 | C0366024 | CO486024 | CO606024 | C0726024 |
| 36" | 40" | C0364024 | C0364036 | CO484036 | CO604036 | C0724036 |
| | 50" | C0365024 | CO365036 | CO485036 | CO605036 | C0725036 |
| | 60" | C0366024 | CO366036 | CO486036 | CO606036 | C0726036 |
| 48" | 40" | C0484024 | CO484036 | C0484048 | CO604048 | C0724048 |
| | 50" | CO485024 | CO485036 | CO485048 | CO605048 | C0725048 |
| | 60" | CO486024 | CO486036 | CO486048 | CO606048 | C0726048 |
| 60" | 40" | CO604024 | CO604036 | C0604048 | CO604060 | C0724060 |
| | 50" | CO605024 | CO605036 | CO605048 | CO605060 | CO725060 |
| | 60" | CO606024 | CO606036 | CO606048 | CO606060 | C0726060 |
| 72" | 40" | C0724024 | C0724036 | C0724048 | C0724060 | C0724072 |
| | 50" | CO725024 | CO725036 | CO725048 | CO725060 | C0725072 |
| | 60" | C0726024 | C0726036 | CO726048 | CO726060 | C0726072 |

NON-STANDARD DIMENSIONS

To get a quote for a crossover platform outside our standard dimensions, simply provide us with the dimensions of the obstacle that correspond to your situation.



TECHNICAL SHEET

| Step width: | 32" (812.8 mm) | | |
|--|---|--|--|
| Overall width: | 54.75" (1390 mm) | | |
| Step depth: | 10" (254 mm) | | |
| Distance between steps: | 7.5" (190.5 mm) | | |
| Maximum height (platform to ground): | 72" (1828.8 mm) | | |
| Maximum platform lenght: | 60" (1524 mm) | | |
| Material - steps: | Aluminum 5052-H32 | | |
| Material - risers: | Aluminum 5052-H32 | | |
| Material - hardware: | Stainless steel (18-8 SS) | | |
| Material - clamps: | Malleable cast iron with hot-dip galvanizing & electroplating | | |
| Material - rails & posts: | 6061-T6 anodized aluminum | | |
| Rails & posts - outside diameter: | 1,9" (50.8 mm) | | |
| Capacity - platform: | Tested up to 2235 lb | | |
| Capacity - steps (vertical linear load): | Tested up to 580 lb | | |
| | | | |