

Specification and Data Sheet

MIRO CROSSOVER, WALKWAY, RAMP AND PLATFORM SYSTEMS



BASE MATERIAL

Polycarbonate Plastic (UV Resistant), Hot-Dip Galvanized, or Stainless Steel.

SIZE

The deck base (P) is 9" by 31.69" or 16" by 18" SB, the (HDG) and (SS) is 12" by 16". Structural housing accepts max 1-5/8" by 1-5/8" UNISTRUT. For strut specification see page 25.

DESCRIPTION

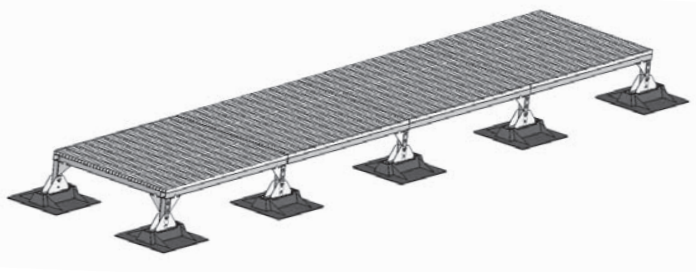
The MIRO Crossover and Walkway are designed to provide access over piping, duct, equipment, or high or lower areas of a roof surface.

MAX LOAD WEIGHT

Load weight may not exceed 200 lbs. per support footprint.

SPACING AND LOADING

Manufacturer's recommended spacing should not exceed drawing specifications. Do not exceed 200 lbs. load weight per footprint and make certain each support platform and step is adjusted to even the load with all other supports.



**MIRO Crossover
and Walkway**

INSTALLATION PROCEDURES

1. All MIRO Crossover and Walkway systems are shipped un-assembled (field assembly required).
2. Remove hardware from box and use all other necessary components to build a suitable support per manufacturer drawing.
3. Clear all loose gravel and aggregate away from roof-top support site.
4. Place Miro Base on a walk pad or slip pad for added protection.
5. Make sure to center each unit, and make necessary adjustments so that each foot carries an even load. Load not to exceed 200 lbs. per unit.