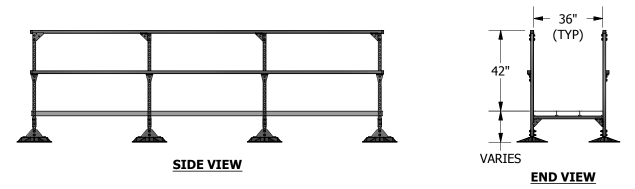


TOP VIEW



ACCESSORIES

- MIRO Support pad
- Eternabond® 2-sided tape

PRODUCT DESCRIPTION

MIRO Surefoot walkways are custom designed in-house to meet project specific needs and code requirements. Bases and material are selected to meet design constraints and specifications.

All rooftop walkway structures are designed to meet loading criteria for maintenance access per requirements found in the Adopted Local Building Code, IBC, ASCE 7 and OSHA 1910 Subpart D.

Typical design requirements include dimensional limitations, railing requirements, toeboard requirements and loading requirements.

This document, attachments, and all of the information therein are the property of MIRO Industries, Inc. The information contained is loaned, subject to return upon demand, and is not to be used directly or indirectly in any way detrimental to our interest. Further, the information contained therein shall not be used, in whole or in part, except when allowed by written authorization from MIRO Industries, Inc.

INSTALLATION PROCEDURES

- 1. Typical MIRO Surefoot bridge crossover, walkway, service platform and ramp systems are shipped partially assembled. (Field assembly is required)
- 2. Use provided hardware and included drawings to build a suitable support.
- 3. Clear all loose gravel and aggregate away from base locations.
- 4. Place MIRO base on a MIRO Support Pad or other sacrificial pad for additional protection.
- 5. Make sure each base is firmly resting on the roof surface, making any necessary adjustments so that even loading is distributed to the roof.

SUREFOOT WALKWAY