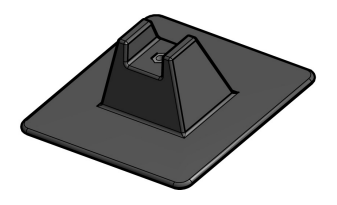


Specification and Data Sheet M8-UFS



Pipe Support Model No. M8-UFS

BASE MATERIAL

MIRON TPC™ or Polycarbonate Plastic (UV Resistant)

SIZE

The deck base is 8" x 8" with a height of 3". Coupler housing accepts 3/8" – 16" all-thread. Structural housing accepts max 1-5/8" x 1-5/8" UNI STRUT®.

MAX PIPE CLEARANCE

M8-UFS elevates pipe above the roof membrane from a low of 2" up to 12".

MAX LOAD WEIGHT

Maximum load weight may not exceed 93 lbs. per support.

SPACING

Manufacturer's recommended spacing should not exceed 10 foot centers depending upon the load. Do not exceed 93 lbs. load weight and make certain each support is adjusted to even the load with all other supports.

WARRANTY

1 year.

INSTALLATION PROCEDURES

- 1. All UNI-FLEX systems are shipped un-assembled (field assembly required).
- 2. Remove hardware from box and use all other necessary components to build a suitable support.
- 3. Clear all loose gravel and aggregate away from roof top support site.
- 4. Place UNI-FLEX 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 unit carries an even load. Load not to exceed 93 lbs per unit.

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Model M8-UFS UNI-FLEX Series