

HD MECHANICAL QUOTE TEMPLATE



Job Name: _____

Tag: _____

Dimensions of equipment to be supported:

Width: _____ Length: _____
(or Depth)

Weight of Unit: _____



HD PLATFORM DECK MATERIAL *(check one)*

Planking

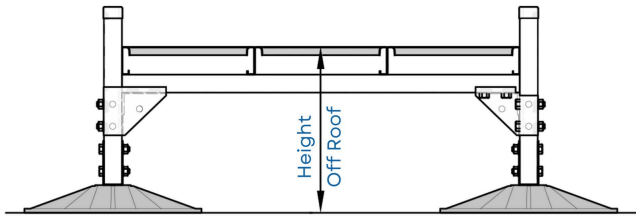
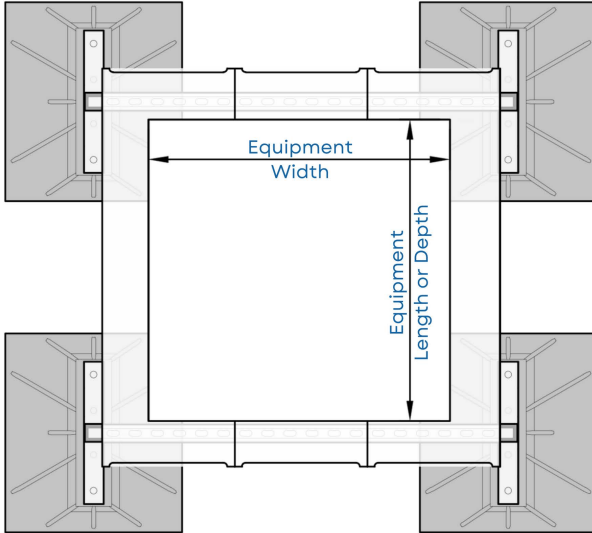
Rail

Bar Grate

Fiberglass

Height Off Roof: _____
TYP: 18"

Qty of HD Units: _____



RELATED ITEMS

Adjustable Base Strut Series: to hold/support electrical conduit lines to the unit.

Adjustable Roller Support Series: to hold/support water, gas, etc. lines to the unit.

<https://miroind.com/product-category/strut-supports/>

<https://miroind.com/product-category/roller-supports/>

KEY INFORMATION

- Designed to support mechanical units, such as: heat pumps, condensing units, VRFs, and other RTUs.
- Designed to meet project specific dimensions with adjustability as specified.
- Typical support deck is constructed of 12" x 2-1/2" x 18 ga. metal planking, however, bar grate, rail, or fiberglass may be specified or required depending on loading or preference.
- Support is designed to not exceed 3.0 psi to the finished roof surface under each base.
- Base material: Polycarbonate
- All metal parts are galvanized.
- Non-anchored supports do not provide significant resistance to wind or seismic loading. Contact MIRO Industries for wind and seismic solutions.

ACCESSORIES

Support pad, disconnect (electrical box connection), and Eternabond® two-sided tape.

