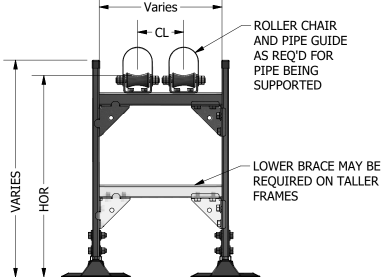
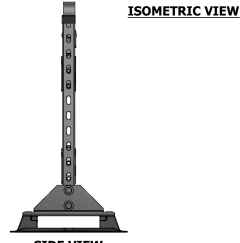


TOP VIEW







SIDE VIEW

ACCESSORIES

- 9 x 15-1/4 Support pad
- Cross bracing

PRODUCT DESCRIPTION

Pipe supports for multiple pipes at various heights. To obtain pricing for the 6H model, call your local representative and have the following information available:

FRONT VIEW

- Specify quantity of supports needed or provide a rooftop pipe layout drawing and MIRO Ind. will provide a quote with a support layout drawing.
- Type of pipe being supported (Sch. 40 Steel)
- Pipe sizes (trade size) 3.
- 4. Pipe content (liquid or gas)
- Centerline distance between pipes (CL)
- Height off roof (HOR)
- Pipe insulation thickness.

KEY INFORMATION

- The 6H series support is designed and engineered to project specific requirements provided to MIRO Industries.
- Maximum loading from any MIRO base to the finished roof surface is not to exceed 3.0 psi (335 lbs/base) unless specifically allowed otherwise in the project specification.
- Deflection in the horizontal header bar is not to exceed the span length by 360 or 1/8".
- Frame is designed for gravity loading only.
- Recommended horizontal support spacing is not to exceed 10 feet centers or as required by the applicable design code.
- Contractor is to ensure each pipestand is properly elevated to evenly distribute loading at all pipestands.
- Frame is made with 12 ga slotted strut; Support legs are 7/8"x1-5/8" and header bar is typically 1-5/8" x 1-5/8".
- Base material is polycarbonate
- All metal parts are hot dip galvanized

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JAN 2019

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