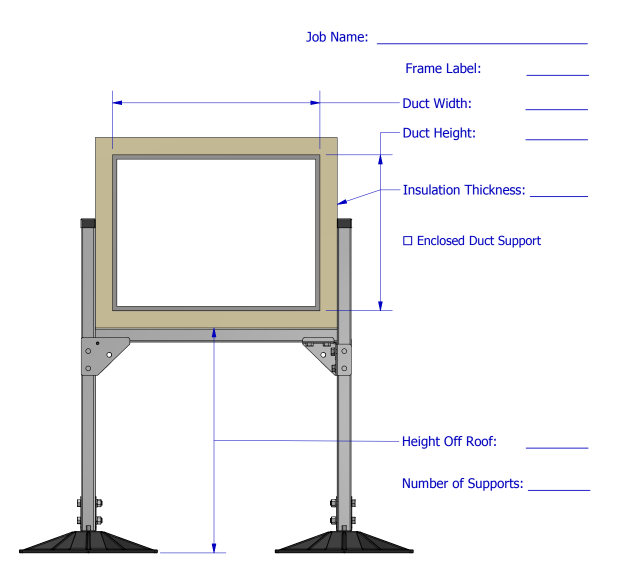
MIRO INDUSTRIES, INC.



DUCT SUPPORT QUOTE TEMPLATE



KEY INFORMATION

- Duct and Cable Trays are designed for single or multiple duct supports and cable trays.
- The duct series support is engineered to ensure member/component capacities and deflection criteria are not exceeded.
 Maximum loading from any MIRO base to the finished roof surface is not to exceed 2.0 psi unless specifically allowed
- otherwise in the project specifications. Deflection in the horizontal header bar is not to exceed the span length by 360 or 1/8. - Recommended spacing is not to exceed 8 feet centers depending upon the load. Do not exceed load weight
- Width and height are built job specific based on information provided to MIRO Ind. with a minimum height of 12"
- Base Material: Polycarbonate, Stainless Steel and Hot Dip Galvanized
- All metal parts are hot dip galvanized

ACCESSORIES

- Support pad or deck plate
- Cross bracing

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DUCT SUPPORT QUOTE