

Fig. 260 ISS Clevis Hanger with Insulation Saddle System (cont.)

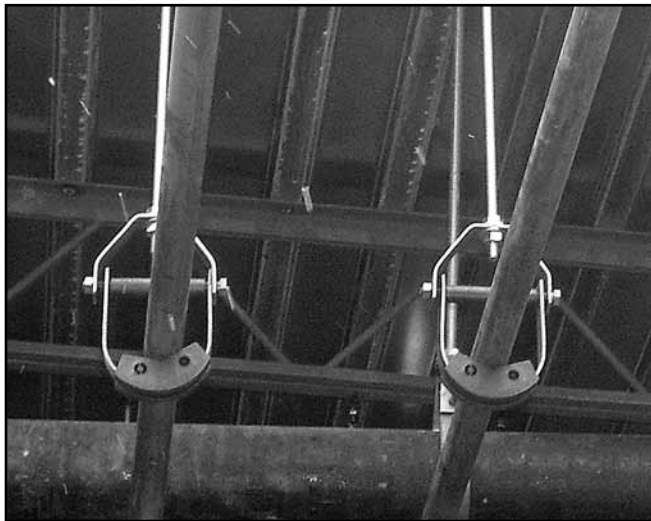
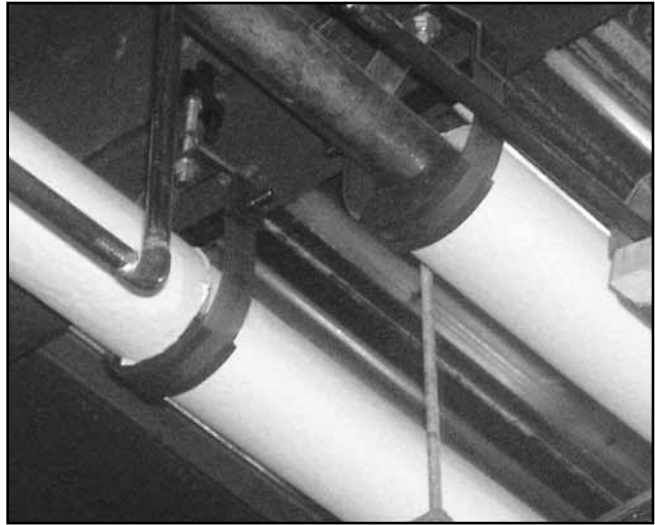
Application: Anvil's insulation saddle system clevises are fully tested and rated for a temperature range from 40°F to 200°F. Ideal for the suspension of stationary insulated chilled or hot water pipelines.

Chilled Water Testing: Extensive field-testing and inspection has been performed to confirm that the integrity of the insulation vapor barrier for chilled water systems are sustained with the 260 ISS.

To Assure Proper Vapor Barrier: Each insulation joint should be properly coated, caulked and taped. Applying standard insulation practice that is used on flanges and valves.

Features: The Anvil 260 (ISS) Insulation Saddle System reduces your overall installation time and greatly simplifies the way you insulate copper and steel pipe systems. Contractors can support insulated pipe with less parts and labor.

The revolutionary design of the 260 ISS spreads the load evenly over the lower strap of the clevis. The innovative V-Block design cradles the pipe at the design elevation throughout the erection process. The wide base V-Block design accommodates multiple pipe sizes, reducing the on-site inventory and the flexibility of pipe and insulation combinations with each size number.



ASTM & UL Fire Ratings: The 260 ISS has been independently tested by ASTM and UL for:

- Flame Spread Index (FSI)
- Smoke Development (SD) and drip ratings

Approvals from both agencies with the highest ratings for the type of product.

Low Thermal Conductivity: V-Block low thermal conductivity of .77 BTU-In./Sq.FT-Hr°F

Insulation R-Values: The Figure 260 ISS polymer V-Block component has an R-value ranging from 5.0 to 8.7, depending on the hanger size. Meets or exceeds most commercial insulation R-values.