PIPING TECHNOLOGY & PRODUCTS, INC.

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Basic Insulated Shoe Designs

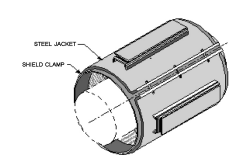




FIG. 4500 - HOT SHOE DESIGN

MARINITE®/CALCIUM SILICATE

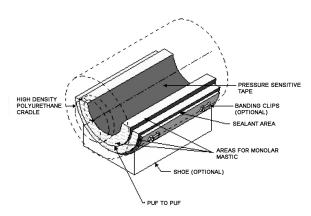




FIG. 4600 - COLD SHOE DESIGN

POLYURETHANE

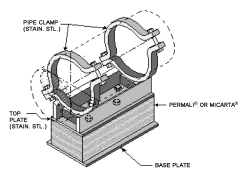




FIG. 4700 - COLD SHOE DESIGN

PERMALI® / MICARTA®

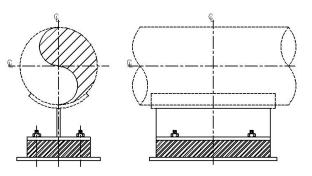




FIG. 4800 - COLD SHOE DESIGN

G10

SIZE RANGE: For use with ½" through 72", most designs. Insulation thicknesses of 1", 1 ½", 2", 2

 $\frac{1}{2}$ ", 3", 3 $\frac{1}{2}$ ", 4", and larger sizes where specified.

HOW TO SIZE: Refer to "Insulation Chart", on the next page for sizing the insulation material.

ORDERING: Specify figure number, pipe size, insulation thickness, and insulating material.

Example:

PTP-4700-4-3-B

- 4700 = Type of insulated shoe (cold)
- 4 = Nominal pipe size
- 3 = Insulation thickness
- B = Insulating material (micarta®)