FIG. 950

Pipe Slide, Guide and Anchor



SERVICE: To support pipe while providing axial movement combined with lateral

movement, lateral guidance, uplift restraint and/or anchorage. Slides, guides

and uplift restraints to be welded or bolted to structure and welded or

clamped to the pipe. Glass filled virgin Teflon™ (PTFE) slide bearing provides

low coefficient of friction to reduce stress on the pipe and supporting structure. Anchors to be continuously welded to pipe and structure only.

MATERIAL: Carbon Steel meeting ASTM: A36, A307 Gr A and A563 Gr A

Slide Bearing: PTFE-to-PTFE, average coefficient of friction = 0.06

FINISH: Black or Hot-Dip Galvanized meeting ASTM A123

MAX TEMP: 650°F at pipe wall

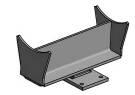
300°F at PTFE bearing.

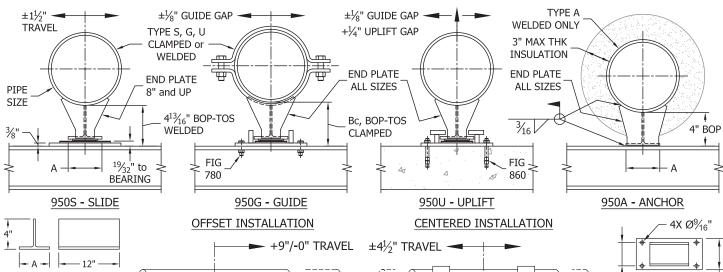
STANDARDS: MSS SP-58 Type 35

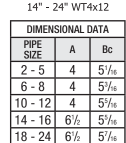
ORDERING: Specify figure number, type, pipe size, pipe attachment type and finish.

(Order mounting hardware separately.)



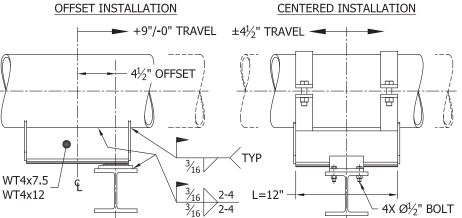






950T - TEE ONLY

2" - 12" WT4x7.5



BASE DIMENSIONS TYPES: S, G, U PIPE D SI7F 2 - 12 81/2 14 - 24 91/2 11

PIPE ATTACHMENT: WELDED (W) ALL TYPES

PIPE ATTACHMENT: CLAMPED (C) TYPES: S, G, and U ONLY

FX: FIG 950S-12-W-HDG

EX: FIG 950G-12-C-BLK

MAXIMUM RECOMMENDED LOADS					
TYPE	PIPE SIZE	VERTICAL DOWN	VERTICAL UP	LATERAL	AXIAL
S	2 - 24	8000	n/a	n/a	n/a
G	2 - 6	8000	n/a	1000	n/a
	8 - 24	8000	n/a	2000	n/a
U	2 - 6	8000	800	1000	n/a
	8 - 24	8000	800	2000	n/a
А	2 - 6	4000	800	1000	2000
	8 - 24	8000	800	2000	5000

- Special fabricated tee and base available for specified axial and lateral travel, insulation banding slots, heat loss notches and/or grade 304 and 316 stainless steel. Provide performance criteria and dimensions A, BOP, C, D and/or L.
- 2. For PTFE bearing temperatures 300°F to 500°F, specify high temperature bearing adhesive. Available in black finish only over 350°F.
- 3. Alternative PTFE-on-stainless steel slide bearing option available.
- Weld in accordance with AWS D1.1 with 70000 psi filler metal. Minimum weld sizes shown. Tee-to-pipe and base-to-structure welds may be continuous.
- Anchor loads for standard weight carbon steel pipe at design conditions 400 psi and 500°F. Corrosion allowance 1/32" for pipe sizes ≤ 6" and 1/16" for sizes ≥ 8".

