

## PIPE GUIDES SPECIFICATION SUMMARY

PRODUCT MODEL	SPECIFICATION WORDING
	For 1/2" to 24" diameter piping. Provide steel spider-type guides with all expansion joints. Inner section of guide is to clamp to pipe and slide in axial direction within outer shell, and shall be sufficiently long to travel total expected movement. Gap between pipe and shell is to be specified to allow proper installation of insulation. First set of guides are to be placed within (4) pipe diameters of expansion joints, and subsequently within (14) pipe diameters, as specified in the Expansion Joint Manufacturers Association (EJMA) Guidelines. Acceptable models Spider10 from Flexicraft Industries.
SLIDEX1 SLIDE	For 1" to 4" diameter piping. Provide PTFE pipe slides to restrict lateral movement. The slide is to consist of a base and a sliding section that is welded to the pipe. Sliding surface to include PTFE to PTFE contact. Acceptable model Slidex 1 from Flexicraft Industries.
SLIDEX2 SLIDE	For 5" to 8" diameter piping. Provide PTFE pipe slides to restrict lateral movement. The slide is to consist of a base and a sliding section that is welded to the pipe. Sliding surface to include PTFE to PTFE contact. Acceptable model Slidex 2 from Flexicraft Industries.
SLIDEX3 SLIDE	For 10" to 24" diameter piping. Provide PTFE pipe slides to restrict lateral movement. The slide is to consist of a base and a sliding section that is welded to the pipe. Sliding surface to include PTFE to PTFE contact. Acceptable model Slidex 3 from Flexicraft Industries.