

VALUE ENGINEERED PRODUCTS, INC.

PIPE ALIGNMENT GUIDES, SLIDES AND SUPPORTS



PG-1

PG-2

PG-3

FEATURES:

- Axial Pipe Travel Of 4" And 10"
- Lateral Travel Of +/- 1/8"
- Powder Coated Finish
- PTFE Low Friction Slide Pad
- 1500 Degree F. Temperature Limit
- Vapor Barrier Jacket
- K-Factor .44 @ 100 Degrees F.
- Flame & Smoke Rating -0-/-0-
- Bolt or Weld Down Base
- Eliminates/Replaces Pipe Rollers

BENEFITS:

- Meets Commercial Requirements
- Minimal Lateral Movement
- Durable, Corrosion Resistant
- Low Stress Axial Movement
- Chilled Water To Steam Applications
- Eliminates Condensation Concerns
- Exceptional Insulation Value
- Meets All Fire Codes
- Field Flexibility of Installation
- Fewer Components to Purchase/Install

100% American Made Materials and Construction

DESIGN CONCEPT

The Value Engineered Products, Inc. line of insulated pipe alignment guides, slides and supports have been engineered to provide a superior method of pipe alignment and support. Increased system performance and efficiency has been achieved from the use of an extremely rugged form of Xonotlite insulation. The use of this material, coupled with a superior hardware design, reduces redundant mechanical components while eliminating points of heat loss or heat gain. Condensation, virtually impossible to address or control with traditional products, is eliminated, *stopping system failure where it begins!*

The 'PG' series of pipe guides, and the 'PS' series of pipe slides incorporate a logical system of hardware design where pipe size and insulation thickness dictate the construction of the unit. This approach eliminates the guesswork associated with some products or the 'one-size-fits-all' concept associated with others. 'PG' pipe support *guides* and 'PS' pipe support *slides* provide a superior alternative to the use of pipe rollers for all systems and may be approved for seismic installations and applications.

PG-1, PG-2 and PG-3 Allow For 4" of Total Travel. All 'PG' *Plus* Units Allow For 9-1/2" Of Total Travel.