

# PROBLEM

Pipe insulation and vapor barrier damage on critical cold and hot piping due to pipe movement, causing expensive job callbacks for repair.



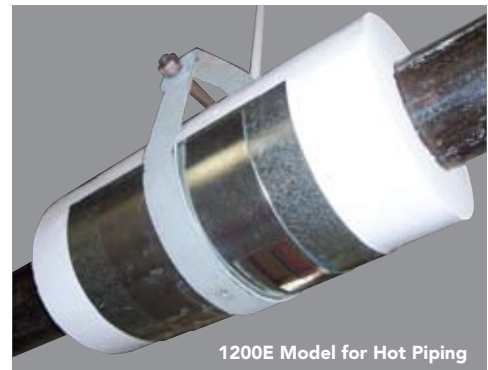
# SOLUTION

**NEW** Buckaroos Tru-Balance Sliding Saddles, the Patented insulated saddle system that allows the top Saddle to move with the pipe on cold and hot piping systems.

The **SAFEST**, most **EFFICIENT** and most **EFFECTIVE** way to control movement at hanger locations in a dynamic piping system.



2550FS Model for Cold Piping



1200E Model for Hot Piping



## WHAT MAKES TRU-BALANCE SLIDING SADDLES UNIQUE?

- Top Saddle:** Adheres to the pipe insulation and moves with the piping, while sliding on the PTFE surface below.
- PTFE Layer:** This layer is laminated to lower saddle providing a very low friction surface for upper saddle to slide against.
- Lower Saddle:** Remains stationary on clevis hanger, pipe stand or trapeze hanger.



# 15 GREAT REASONS TO SPECIFY TRU-BALANCE SLIDING SADDLES!

- 1** Sliding Saddles are offered with two different insulations specifically designed for Cold (Phenolic Foam /to -250 °F) and hot (Calcium Silicate/to + 1200 °F) piping systems.
- 2** Both pipe insulations meet 25/50 Flame-Smoke Ratings per ASTM E-84.
- 3** The Sliding PTFE sliding feature allows for a small amount of controlled, linear movement at the hanger location while maintaining the integrity of the insulation.
- 4** Take up very little space in tight piping systems versus roller hangers.
- 5** Provides a complete engineered pipe insulation support for each hanger or pipe stand system.
- 6** Zero perm vapor barrier jacket, which is ideal for chilled water, ammonia and refrigerant piping.
- 7** Alleviates the safety concern of falling Saddles from pipe movement.
- 8** Cost much less than traditional roller hangers, which still require one insulation saddle.
- 9** Tru-Balance Identification Sticker with size on each piece for easy inspector identification.
- 10** Minimal labor cost to install, since the product is pre assembled.
- 11** Insures longer insulation and vapor retarder life.
- 12** Available in a wide range of sizes (3 1/2" – 24" Iron Pipe Sizes).
- 13** Easily retrofitted to existing pipe insulation systems.
- 14** Saddles made from heavy gauge carbon steel or stainless steel.
- 15** Premium Self-Seal Tape on the insulation jacketing for a secure closure system.

**Call us today at 800.969.3113 or visit us at [www.tru-balancesaddles.com](http://www.tru-balancesaddles.com) for Data Sheets and further information on Tru-Balance Sliding Saddles. Email us at [buckaroosinfo@gmail.com](mailto:buckaroosinfo@gmail.com).**



**BUCKAROOS, THE LEADER IN PIPE INSULATION SYSTEMS SINCE 1990!**

9/2009

**BUCKAROOS, Inc.**  
9635 Park Davis Drive  
Indianapolis, IN 46235

