

BUCKAROOS PIPE INSULATION SUPPORT SYSTEMS

The engineers choice in today's critical building environment!

BUCKAROOS SADDLES



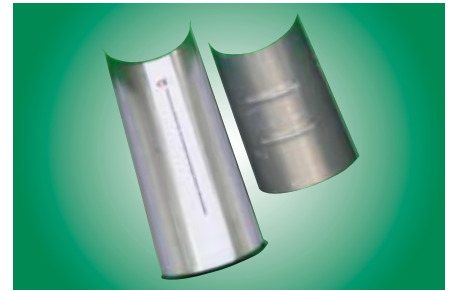
BUCKAROOS, Inc.



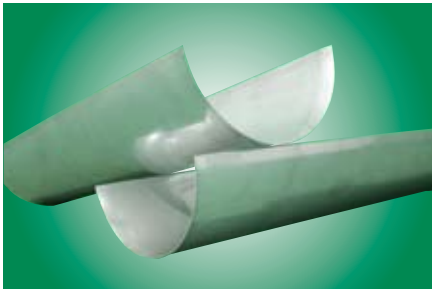
ROUNDUP SADDLES



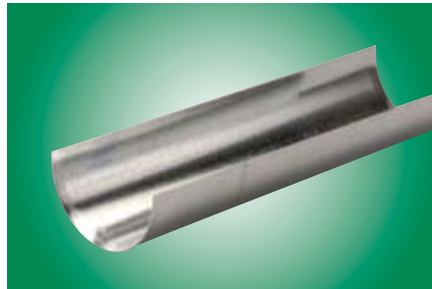
WHITE ROUNDUP SADDLES



SLIDING SADDLES



STAINLESS STEEL SADDLES



HEAVY GAUGE SADDLES



**ROUNDED
SAFETY
CORNERS**

HANGER-SADDLE COMBO

TRU-BALANCE INSULATED SADDLE SYSTEMS



2550FS SADDLES



2550FS SLIDING SADDLES



3300E SADDLES



1200E SADDLES



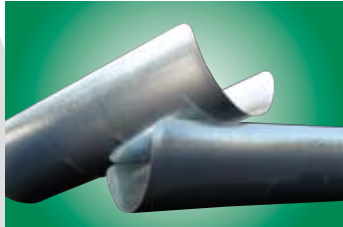
1200E SLIDING SADDLES



WRAPAROO CLEVIS HANGER COVERS

BUCKAROOS FAMILY OF PIPE INSULATION SUPPORT SYSTEMS

Providing performance, quality, value and design since 1990!



NEW ROUNDUP SADDLES (Patent Pending)

- Safety is #1. Round corners protect workers from cuts or scrapes during handling.
- Short-Rib feature centers saddle inside hanger.
- Fast and easy to install due to round corners.
- Flared outside edges protect insulation facing.
- Available in unique four gallon plastic buckets or boxes.
- O.D. size stamped right into the Saddle on many sizes.



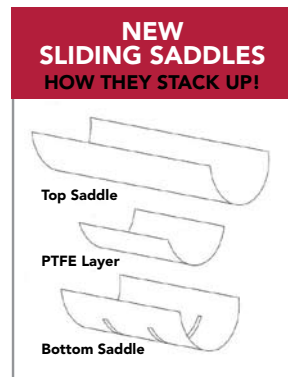
WHITE ROUNDUP SADDLES (Patent Pending)

- Ideal for food plants or exposed piping.
- Painted steel matches the insulation jacketing.
- Short-Rib feature centers saddle inside hanger.
- Specially packaged to protect the paint.
- Flared outside edges protect insulation jacketing.
- Available in durable 20 Gauge Steel.



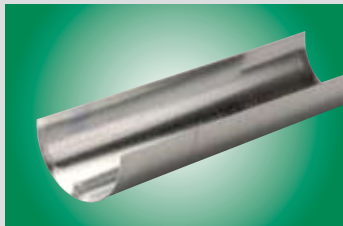
SLIDING SADDLES (Patent No. 6,691,742)

- The engineers solution for hanger support on moving pipes.
- Top saddle moves with the pipe during pipe movement at startup or beyond.
- Fast and easy to install.
- Very low material cost versus roller hangers.
- Made from heavy gauge carbon steel (18, 16 and 12 gauge).
- Protect people and objects below from Saddles falling to the ground.



STAINLESS STEEL SADDLES

- Ideal in food process or clean room areas to avoid rust and corrosion.
- Available in 20 and 18 gauge.
- Each Saddle marked with Saddle O.D.
- Features flared edges on most sizes.



HEAVY GAUGE SADDLES

- Available in 18, 16, 14, and 12 Gauge, and up to 30" I.P.S.
- Precisely manufactured 180 Degree Saddles.
- Each Saddle marked with Insulation O.D.
- MSS 69/Type 59 Heavy Gauge Saddles available for Corp of Engineers Projects.



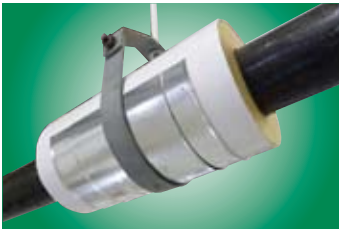
HANGER-SADDLE COMBOS

- The first one piece hanger/saddle design with round corners on the Saddles.
- Round corners protect workers and help avoid cuts, scrapes or bruises.
- Available in all of the popular clevis hanger sizes.
- O.D. size marked on each Saddle.
- Clevis size and hanger marked on each product.
- The round corners protect the insulation jacketing from being punctured.



2550FS TRU-BALANCE INSULATED SADDLES

- Phenolic foam insulation meets 25/50 Flame-Smoke Ratings.
- Superior Zero Perm rated facing makes it ideal for all cold piping.
- Does not contribute to mold, mildew or bacteria growth.
- Water and moisture resistant.
- Saddle features a partial bottom rib that centers it inside clevis hanger.
- Insulation has excellent compressive strength, and CFC and HCFC free.
- Fast and Easy Data Sheet and CSI Part 3 download from www.buckaroos.com.
- Quick inspection Logo with size on bottom of each Saddle.
- Low K factor of .13 at 75 °F Mean Temperature.



2550FS TRU-BALANCE SLIDING SADDLES

- Features a sliding saddle system with the top saddle moving with the pipe.
- Unique PTFE inner layer allows for controlled movement of the top Saddle.
- Low K factor of .13 at 75 °F Mean temperature.
- Zero Perm rated vapor barrier jacketing making it ideal for moving pipe.
- Cost much less than insulated supports with traditional roller hangers.
- Rigid phenolic foam insulation that meets 25/50 Flame Smoke ratings.
- Premium Self-Seal tape on the insulation jacketing for a secure closure system.
- Tru-Balance Quick-Inspect Sticker for fast inspection.
- Alleviates the safety concern of Saddles falling on people and objects below.
- Ideal for retrofit on existing projects facing the moving pipe problem.



3300E INSULATED SADDLES

- Our first product we introduced for chilled water and cold piping applications.
- Rigid 3 PCF Polyisocyanurate Insulation with a superior vapor retarder.
- Good for piping systems to 300 °F.
- Superior Zero Perm facing that makes it ideal for cold piping systems.
- Completely assembled for a fast job site application.
- Saddle features a partial bottom rib that centers it inside clevis hanger.
- Quick Inspection Sticker applied on the bottom of each Saddle for inspector.
- Low K Factor of .19 at 75 °F Mean Temperature.



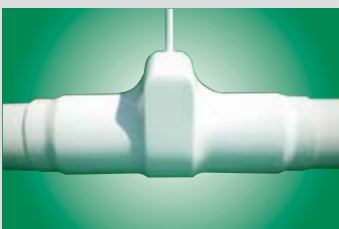
1200E INSULATED SADDLES

- Ideal for hot service piping such as steam piping.
- Rigid 14.5 PCF Insulation with excellent compressive strength.
- High quality ASJ Facing, with saddles made of durable carbon steel.
- Heavy Gauge Saddles.
- Tru-Balance Quick Inspect Sticker on the bottom of each Saddle.



1200E INSULATED SLIDING SADDLES

- The ideal support for steam lines with moving pipe.
- The Insulated Saddle moves with the pipe.
- Unique PTFE inner layer adhered to bottom saddle that allows controlled movement of top saddle.
- Rigid 14.5 PCF Insulation with excellent compressive strength.
- Cost effective in comparison to expensive roller hangers.



WRAPAROO CLEVIS HANGER COVERS (Patented)

- The ideal product for food plants, clean rooms, restaurants and buildings with exposed piping to the public.
- Matching hanger rod sold with each system.
- Bright white PVC provides an clean sanitary appearance.
- Made from durable PVC that cleans with a damp cloth.
- Two piece construction makes it fast and easy to apply.
- Bright white color of PVC makes the hanger area shine.

Learn more at the new Buckaroos web site!
NOW OPEN FOR BUSINESS

www.buckaroos.com



buckaroos.com

**Product information, Data Sheet
and Cad Drawing Downloads,
Guide Specs and more!**



BUCKAROOS, Inc.

9635 Park Davis Drive Indianapolis, IN 46235