Banding



H-SSB 1/2 BANDING
H-SSB 1/2 BUCKLES
H-SSB 5/8 BANDING
H-SSB 5/8 BUCKLES
H-SSB 3/4 BANDING
H-SSB 3/4 BUCKLES
H-SSB 3/4 STRAP
H-SSB 3/4 CLIP
H-SSB TOOL
H-32" SS STRAP
H-SADDLE FLARED
H-SADDLE SS FL WB
H-SADDLE SS ST WB

1/2 X 100FT .030 BANDING
1/2 BUCKLE (BOX OF 100)
5/8 X 100FT .030 BANDING
5/8 BUCKLE (BOX OF 100)
3/4 X 100FT .030 BANDING
3/4 BUCKLE (BOX OF 100)
3/4 X 100FT .020 BANDING
3/4 WING CLIP (BOX OF 100)
BANDING TOOL
32" SS HOSE CLAMP STRAP
GALV STL FLARED SADDLE
GALV STL STRAIGHT SADDLE
SS FLARED SADDLE
SS STRAIGHT SADDLE



T 760-884-3735 F 760-737-0450 TrafficSupplyInc.com

Stainless steel banding is widely used with flared or straight saddles to install signage to large diameter or odd shaped posts, poles and columns.

Tech notes:

- Bulk stainless steel banding provides for a clean, very secure installation, but requires the use of a banding tool.
- 32" stainless steel "hose clamp" style straps will fit up to about a nine inch diameter pole, and can be installed with just a screwdriver.
- Saddles are used with the stainless steel strapping to provide a secure mounting point for whatever needs to be attached to the post, pole or column.
- Galvanized steel saddles are significantly less expensive than the stainless steel versions, and will usually serve equally as well.