



Slide-Rite™ Clevis Hanger

In designing the Slide-Rite, we went straight to the experts - the installers. After careful analysis of their input, the Slide-Rite was born.

Both the top and bottom were designed to help reduce and help eliminate the hassles of installing pipe. Whether pipe is installed by sliding or by lifting, the Slide-Rite is engineered for ease of installation.

The Slide-Rite has a 15° limited bottom clevis and swing. This permits pipe to be installed without binding. When lifting pipe, the unique top design acts as a stop for the bottom clevis, causing the crossbolt holes to be automatically aligned.

Features

B3100

- Patented design.
- Pipe will not "pinch" when installing
- 15° swing in either direction allows pipe to easily feed through
- Engineered design aligns bolt eyes for a quicker overhead installation
- FM & UL approved
- Available in sizes 2", 2½", 3", 4", 5" and 6"
- Available in Dura Green™, Zinc Plated and Hot-Dip Galvanized after fabrication

Features

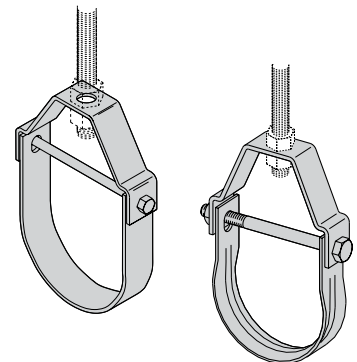
B3104-Light Duty

- All the features of B3100
- Rolled strengthening rib increases rigidity
- Bottom clevis design facilitates installation
- Rolled form reduces the occurrence of plastic pipe being damaged by sharp edges
- Available in sizes 2", 3" & 4"

EATON

Powering Business Worldwide

B3100



B3104

Dura Green™ Hangers

Dura Green hangers are an ideal alternative to traditional hanger finishes. The durable epoxy finish out-performs both red primer and electro-zinc plated products in standard salt spray tests conducted in accordance with ASTM B117.

Dura Green is a water borne epoxy paint applied by cathodic electro disposition. The nine-step process delivers a corrosion-resistant bonding of coating to material, resists scratching and peeling, and was found to be a superior finish due to its proven application process.

Dura Green hangers meets or exceeds 100 level clean room standards. This was confirmed by testing the hangers in accordance with Boeing (PCL) Standards, which are more stringent and complete than ASTM E595-93.

Features

- Out-performs Red Primer and Electro-Zinc plating
- Superior indoor corrosion protection
- Durable and scratch resistant
- Epoxy paint
- Electrically bonded finish
- Excellent for clean room applications -meets or exceeds 100 level clean room standards

