PLASTIC PIPE RISER CLAMP

Figure 126LD
Figure 126LD PVC

The Figure 126LD is designed for the support or steadying of vertical PVC pipe risers for DWV applications. It is designed to hold tight to the pipe, transmitting the load to the structure through the ears on each end. When possible the clamp should be placed under a coupling, hub, or lugs welded to the pipe. For heavier loads please see our Figure 126. The Figure 126LD PVC is completely PVC coated.

NOTE: This product is not designed to be supported with rods.

Materials: Carbon Steel.
Finish: Plain, Painted, Electro-Galvanized, Hot-Dip Galvanized, PVC.
Compliance: Federal Specification A-A-1192 Type 8, MSS-SP-69 (Type 8) and BSPS-BS3974.
Ordering: Specify pipe size, figure number, and finish.
For Metric applications specify M126LD or M126LD PVC.

ANCHOR CHAIR

Figure 127

The Figure 127 in composed of two plates, one notched for the correct pipe size and the other has holes punched for a U-bolt. Both pieces are welded together. The U-bolt has sufficient thread to allow for tightening to the pipe.

This anchor is used in conjunction with our Figure 84 and 139 Welded Steel Brackets. A square washer is set under the lips of angle iron sections of the Bracket and nuts tightened on the U-bolt to prevent movement of the anchor.

Made special to customer order.

Material: Steel.
Ordering: Specify pipe size, figure number, and finish.
For Metric applications specify Figure M127.