

**Anvil International, Inc.**

Portsmouth, NH

**Anvil Pipe Hangers and Supports****Product Description, Applications**

Anvil pipe hangers and supports are designed to provide accurate supporting loads for piping throughout the full range of its movement, along with simple load adjustment. These pipe hangers and supports are suitable for a variety of applications, including power plants, refineries, mechanical HVAC plumbing, fire protection and ships.

Products and components include:

- Copper tubing hangers - Products used for suspension of noninsulated stationary copper tube, steadying and support of copper tube risers, attachment to wood beams or ceilings, eliminating possibility of galvanic action between hanger and copper tubing or maintaining alignment of tubing through axial expansion and contraction cycles
- Pipe rings - Recommended for suspension of noninsulated stationary pipelines or conduit
- Clevis - Made of carbon steel, they are recommended for the suspension of stationary pipes, conduits or pipelines. May also be used with ductile iron or cast iron pipe
- Steel pipe clamps - Wide variety of products; applications include support of vertical piping, support of piping away from wall or floor, attachment to structure without use of rods, seismic bracing and suspension of pipelines with and without insulation
- Socket clamps - Clamp joints of socket fittings together to prevent distortion of pipeline under excessive water pressure
- Beam clamps - Clamps serve a variety of functions, including fastening flange of W and M beams or centering the load on beam to prevent distortion
- Structural attachments - Uses include attachment to bottom of beams, especially where loads are considerable, or bracing piping against sway and seismic movement
- Ceiling plates and ceiling flanges - Plates give finished appearance where rods or pipes enter ceilings; flanges recommended for attachment to wood beams or ceilings, or for suspension of pipelines or conduit from level ceilings
- Concrete inserts and attachments - Inserts used as upper attachment for suspending pipe, shafting, motors and similar equipment from a concrete ceiling; structural attachments are affixed to concrete ceiling where flexibility or vertical adjustment is desired
- Rod attachments - Examples include turnbuckles, turnbuckle adjusters, forged steel clevis and extension pieces
- Pipe supports - Products include pipe stanchions, adjustable pipe saddle supports and adjustable pipe stanchion saddles with U-bolts
- Pipe shields and straddles - Protect insulation from damage. Types include insulation protection shields, Rib-Lok shields and pipe covering protection saddles
- Pipe rolls - Products used for support of pipe where longitudinal movement due to expansion and contraction may occur, and where vertical and lateral adjustment during installation may or may not be required

**Contact**

(603) 422-8000  
 Fax: (603) 422-8033  
 www.anvilintl.com

SPEC  
 DATA

MANU  
 20

CATAL  
 06

@  
 www.FirstSourceONL.com