V_{I} vandewater

Pipe Hangers & Supports



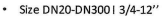




Style 702 Adjustable Swivel Ring

- Size DN15-DN200 | 1/2-8"
- One-piece structure design , Carbon steel
- Finish: Electro-Galvanized or Plain.
- UL Listed & FM Approved





- One-piece structure design , Carbon steel
- Finish: Copper Plated
- Service: Recommended for suspension of noninsulated, stationary copper tube.









Style 703 Clevis Hanger

- Size DN20-DN300 | 3/4-12"
- Two-piece structure design , Carbon steel
- Finish: Electro-Galvanized or Plain.
- UL Listed & FM Approved

V_{I} vandewater

Pipe Hangers & Supports



Style 703SS Clevis Hanger

- Size DN20-DN300 | 3/4-12"
- · Two-piece structure design, stainless steel 304
- Service: Recommended for the suspension of stationary pipe lines.



Style CT703 Clevis Hanger

- Size DN20-DN300 | 3/4-12"
- · Two-piece structure design , Carbon steel
- · Finish: Cooper Plated.
- Service: Recommended for suspension of non-insulated, stationary copper tube.





Style 769 One Hole Pipe Strap

- Size DN20-DN501 3/4-2"
- Deigned to mount CPVC pipe to wood or composite wood joints with a Minimum 3/8" thickness, Galvanized steel, Beveled edge design.
- UL Listed & FM Approved

CPVC Straps





Style 770 Two Hole Pipe Strap

- Size DN20-DN501 3/4-2"
- Deigned to mount CPVC pipe to wood or composite wood joints with a Minimum 3/8" thickness, Galvanized steel, Beveled edge design.
- UL Listed & FM Approved





Style 771 Two Hole 90°Side Mount Strap

- Size DN20-DN501 3/4-2"
- Deigned to mount CPVC pipe to wood or composite wood joints with a Minimum 3/8" thickness, Galvanized steel, Beveled edge design.
- UL Listed & FM Approved





Style 772 Two Hole Stand Off Strap

- Size DN20-DN501 3/4-2"
- Deigned to mount CPVC pipe to wood or composite wood joints with a Minimum 3/8" thickness, Galvanized steel, Beveled edge design.
- UL Listed & FM Approved



Style 773 Double Offset CPVC Hanger

- Size DN20-DN501 3/4-2"
- Deigned to mount CPVC pipe to wood or composite wood joints with a Minimum 3/8" thickness, Galvanized steel, Beveled edge design.