

Dixon™ One-Piece 150# Flange to Weld Adapters

Application:

- used on a 12" pipe manifold to transfer water, brine, water-based chemicals, water-based acids or gelatinous proppant (sand) slurry at hydraulic fracturing sites

Features:

- no welds or pipe threads to deteriorate and cause premature leakage
- easy to weld to 12" pipe manifolds
- formed butt weld provides accurate alignment
- the 4" 150 lb. flange is compatible with other reliable brands

Material:

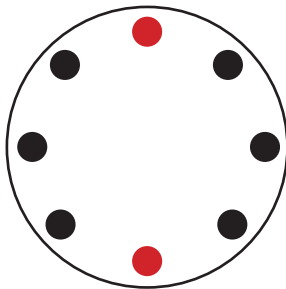
- WCA (weldable cast steel, grade A) meeting ASTM standards



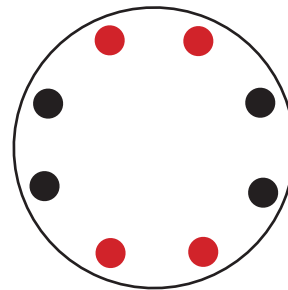
10½"

| Size | Description | Weldable Cast Steel Part # | Price |
|------|--------------------------------------|----------------------------|-----------------|
| 4" | 150# flange x weld adapter, vertical | WA4FL12X750-1 | \$680.00 |
| | 150# flange x weld adapter, offset | WA4FL12X750-2 | 680.00 |
| | 150# flange x weld adapter, vertical | WA4FL12X1050-1 | 815.00 |
| | 150# flange x weld adapter, offset | WA4FL12X1050-2 | 815.00 |

Vertical Pattern



Offset Pattern



Hammer Union Caps and Plugs

Application:

- Prevents leakage of hydraulic fracturing fluids from hammer union connections used on manifolds and hose assemblies. Hammer union caps and plugs can be used in pressurized service or as dust caps/plugs on site or when transferring equipment.

Features:

- forged steel construction ensures longevity, reliability, and performance
- caps are designed with larger lugs for easier installation and disassembling
- cap design includes a threaded bolt hole for attaching chain or cable
- plugs are designed with larger handle for easier installation and disassembling
- plug design includes a handle hole to attach chain or cable

Material:

- forged steel meeting AISI standards



cap



plug

| Size | Description | Forged Steel Part # | Price/E |
|------|-------------------|---------------------|-----------------|
| 4" | hammer union cap | HUC207400 | \$192.60 |
| | hammer union plug | HUP207400 | 192.60 |
| | O-ring (Buna-N) | O429BU | 2.00 |