MEC EXCEIA-FLANGE Series High Flow Socket & Butt Weld Bodies



MEP995S-24/163" F. SOCKET WELD X
(2) -2" F. SOCKET WELD TEE



MEP996S-16 2" F. SOCKET WELD X 2" F. SOCKET WELD ELBOW



MEP995SBW-16 2" BUTT WELD TEE



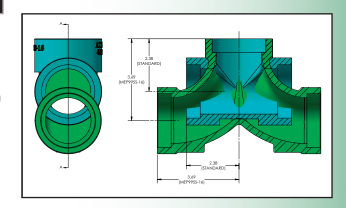
MEP999SBW-16 2" SOCKET WELD

APPLICATION:

These tees and elbows are available in both 2" and 3" socket weld and 2" butt weld pipe configuration and maximize flow through system piping where a 90° turn must be made. Flow rates are maximized by an optimized flow path as well as nearly seamless piping joints reducing turbulence and focusing flow through the system. Ideally suited for pump discharge lines, transport loading/unloading tee assemblies, spray fill lines or any other piping application where piping is welded and high flow rates are desired.

FEATURES:

- All steel construction for maximum durability and weldability
- Available in 2" & 3" Socket Weld configurations
- 2" butt weld connection for shorter overall profiles and increase flexibility
- MEP999 Series features an integrated type A 4 bolt flange union
- Coated for maximum corrosion resistance
- Approved for use in LPG or NH₃ service
- Rated 400 WOG
- Available in Stainless Steel construction



MEC Excela-Flange High Flow Socket Weld Tees		
Part No.	Description	Weight (lbs.)
MEP995S-16	Excela-Flange 2"x 2"x 2" Socket Weld High Flow Tee Body-Steel	6.1
MEP995S-24/16	Excela-Flange 3"x 2"x 2" Socket Weld High Flow Tee Body-Steel	7.8
MEP995SBW-16	Excela-Flange 2"x 2"x 2" Butt Weld High Flow Tee Body-Steel	4.2
MEP999S-16	Excela-Flange 4 Bolt Type A x 2"x 2" Socket Weld High Flow Tee Body-Steel	7.0
MEP999SBW-16	Excela-Flange 4 Bolt Type A x 2"x 2" Butt Weld High Flow Tee Body-Steel	5.72
MEC excela-filange High Flow Socket Weld Elbows		
Part No.	Description	Weight (lbs.)
MEP996S-16	Excela-Flange 2" x 2" Socket Weld High Flow Elbow Body-Steel	3.8
MEP996SBW-16	Excela-Flange 2" x 2" Butt Weld High Flow Elbow Body-Steel	2.5
MEP996S-24	Excela-Flange 3" x 3" Socket Weld High Flow Elbow Body-Steel	6.7

^{*}To order Stainless Steel add "SS" after the prefix part number - i.e. MEP995SS-16





Flow Comparsion Charts

