

## High Volume Gas Tapping Tee\*

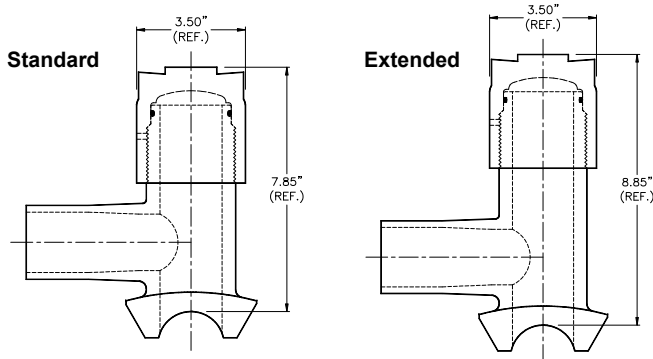
O-Ring Seal

Butt/Socket Outlet

Standard/Extended Chimney

Square Base

Produced to ASTM D2513, D3261 or D2683



Main Size	Outlet Size	Butt Outlet DR/Wall	Dimension L (in)	Protective Sleeves	Package		Package		Reference Number	
					Weight for Std. Chimney (lbs.)	Weight for Ext. Chimney (lbs.)	With	Without		
2" - 18" IPS <sup>1</sup>	1 1/4" CTS	0.121	5.9	PS5	31.2	21.2	35.2	25.2	*M*HVBTT*	
	1 1/4" IPS (Butt)	DR 9	5.3		31.2	21.2	35.2	25.2		
		DR 11			31.2	21.2	35.2	25.2		
	1 1/4" IPS (Socket-Fab)	N/A	N/A	PS5	34.2	24.2	38.2	28.2	*F*HVSTT*	
	2" IPS (Butt)	DR 9	5.3		32.6	21.6	36.6	25.6	*M*HVBTT*	
		DR 11			30.6	20.6	34.6	24.6		
	2" IPS (Socket-Fab)	N/A	N/A	PS6	33.6	23.6	37.6	27.6	*F*HVSTT*	

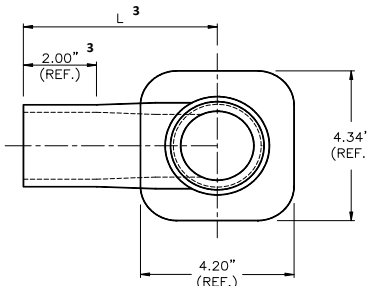
<sup>1</sup> - See Bulletin PP 11.03 for cutter limitations

- Drawing No.—CU70D354 for Std Chimney and CU70D360 for Extended Chimney

Standard Package Quantity—6  
24" Sleeve supplied with list price above  
Refer to Bulletin PP 11.04 for additional Sleeve sizes

**NOTE**

Refer to Bulletin PP 11.02 for High Volume Tapping Tee Accessories



<sup>3</sup> Dimensions NOT applicable for fabricated fittings with socket coupling

\*DriscoPlex® tapping tees and cutters are designed and intended to tap polyethylene mains of wall thickness as defined in PP11.03. Special precautions are necessary when working in gaseous environments or elevated temperatures. Consult your Operations and Safety Manuals for specific recommendations. The use of these tapping tees and cutters beyond this