







MATERIAL

NO.	PART NAME	MATERIAL		
1	Tube	Stainless Steel 304		
2	Isolation Ring	EPDM Rubber / Nylon		
3	Sealing Gasket	EPDM Rubber / Nylon		
4	Nut	Zinc Plated Steel		
5	Nipple (1")	Zinc Plated Steel		
6	Reducer	Zinc Plated Steel		



SPECIFICATION

- Elimates the need of pipe cutting and midline connections significantly reduce labour and installation costs
- Offers top loading or front loading brackets for variety of ceiling and wall applications: T-Bars, metal studs, hat channels, wood beams, concrete sidewalls and etc.
- No hangers and seismic escutcheons required
- Required torque to assemble reducer and nipple with the
- Manufactured and tested in accordance with NFPA 13, 13D, 13R, 13 Section 9.2.1.3.3.3; ASTM C635, C636; UL 2443;
 IBC Section 1621 / AMCE 7 9.6.2.6.2 & 9.6.2.6.2.2
- Applicable for commercial, hotel, retail, restaurants, cultural entertainment, educational, government, healthcare and religious buildings

PRESSURE/TEMPERATURE RATING

Working Pressure Testing Pressure Working Temperature 175 psi She**ll**: 350 ps Max 225 °F

FRICTION LOSS DATA

LENGTH	INLET (NPT)	OUTLET (NPT)	K-FACTOR	MAX No. OF 90° BENDS	EQUIV. LENGTH of 1" SCHEDULE 40 PIPE
INS	INS	INS			FT
28	1	1/2	5.6	1	18
40	1	1/2	5.6	2	32
48	1	1/2	5.6	2	38
60	1	1/2	5.6	3	55
67	1	1/2	5.6	3	63

*UL: 6" minimum bend radius, when C=120

Do not bend within 2.52" from connection nuts

