



Application :

A Standard Pipe Strap is recommended for supporting a piping system with fittings vertically or horizontally to walls or ceilings. It can be used as a restrainer when installed on top of structural wood beams for beam, for limiting pipe movements due to thrust loads during sprinkler system start-up.

Construction:

A Standard Pipe Strap consists of a piece of carbon steel shaped to hold the pipe down to walls or ceilings.

Material:

Steel. Also other materials can also be provided on request

Maximum Temprature: 120° C

Minumum Temprature : -40° C

Finish Available:

Plain, Hot Dip Galvanized, Electro-Galvanized.

Product Code	Pipe Size (Inch)	Diameter (mm)	Screw Size	Max Load (kg)
SEUSH 01	1⁄2″	21.5	M8	560
SEUSH 02	3⁄4″	26.5	M8	560
SEUSH 03	1″	33.2	M8	560
SEUSH 04	1 ¼"	42.3	M8	506
SEUSH 05	1 ½"	48.3	M8	560
SEUSH 06	54mm	54	M8	560
SEUSH 07	2″	60.2	M8	560
SEUSH 08	2 1⁄2"	73.0	M8	650
SEUSH 09	82mm	82	M8	650
SEUSH 10	3″	89.0	M8	650
SEUSH 11	3 ½"	101.8	M8	650
SEUSH 12	108mm	108	M8	650
SEUSH 13	4"	114.6	M8	650
SEUSH 14	126mm	126	M8	650
SEUSH 15	5″	141.5	M10	650
SEUSH 16	148mm	148	M10	650
SEUSH 17	155mm	155	M10	650
SEUSH 18	6"	168.9	M10	650
SEUSH 19	179mm	179	M10	650
SEUSH 20	190mm	190	M10	830

