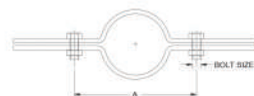


RISER CLAMP

APPLICATION:

RISER CLAMPS are recommended for the support and/or restraint of vertical steel pipes. A RISER CLAMP is designed to attach to the pipe and to rest on a structural member or floor; It is not designed to have hanger rods attached to it to support the pipe.



CONSTRUCTION:

RISER CLAMPS consists of two mild steel flat bars bent to shape and held together by two bolts. Designed to act as a rigid support or guide vertical pipes. The clamp should be bolted to the pipe just below support lugs or other attachments that can carry a shear load.

MATERIAL:

Mild Steel. Also other materials can be provided on request



MAXIMUM TEMPERATURE: 343°C (650°F)

FINISH AVAILABLE:

Electro-Galvanized, Hot Dip Galvanized, Plain

Product Code	Nominal Pipe Size		Pipe OD (mm)	Length between Hole centre (mm)	Bolt Size	MAX LOAD (KG)
	In.	mm				
NAC-SUP112	½"	DN15	21.3	57	M10	750
NAC-SUP113	¾"	DN20	26.7	68	M10	750
NAC-SUP114	1"	DN25	33.4	76	M10	750
NAC-SUP115	1 ¼"	DN32	42.1	90	M10	750
NAC-SUP116	1 ½"	DN40	48.2	110	M10	750
NAC-SUP117	2"	DN50	60.3	130	M10	1250
NAC-SUP118	2 ½"	DN65	73	142	M12	1250
NAC-SUP119	3"	DN80	88.9	161	M12	1750
NAC-SUP120	4"	DN100	114.3	190	M12	1850
NAC-SUP121	6"	DN150	168.3	258	M16	2250
NAC-SUP122	8"	DN200	219.1	333	M16	2250
NAC-SUP123	10"	DN250	273	409	M16	3600
NAC-SUP124	12"	DN300	323.8	467	M20	3600
NAC-SUP125	16"	DN400	406.4	583	M20	4500
NAC-SUP126	20"	DN500	508	708	M20	4500
NAC-SUP127	24"	DN600	609.6	833	M20	5800