FIELDHOLT SYSTEM

EPDM LINED SPLIT CLAMPS

EPDM Lined split ring pipe clamps with integral fixing nuts, suitable for celling suspension or vertical wall mounting of ferrous and non ferrous piping.



Material: Steel construction, EPDM.

Finish: Electrogalvanised post manufacture.

Options: Hot Dip Galvanised Finish (Suffix "HDG").

Zinc Flake finish (suffix 'ZF')

Compliance: EG to ASTM B633 SC3,

BS 1706 FE/ZN 12

UL listed EPDM lined Split clamps (GFSCR-UL) are available on application.

UL Listed for sizes 1/2" to 3"

Product Features:

EPDM Lining: G-Fix Split clamps comes with high grade EPDM lining, which is significantly superior in terms of product life compared to any commercial grade rubber.

Eliminates contact between dissmimilar materials when split clamps are used with non-ferrous piping. It provides acoustic attenuation by minimising transmission of high frequencies from piping to building structure, also acts as a thermal barrier.

Dual-Thread Nut – G-Fix EPDM Lined Split clamps for pipe with ODs 15 mm onwards have M8 + M10 dual-thread suspension nuts.

Installation Guidelines:

Make sure to install the EPDM Lined split clamps using a lock-nut in the threaded suspension rod above the fixing nut. This is to facilitate alignment with respect to pipe. Please do not attempt to align the clamp by turning it forcefully, this might damage the clamps top welded nut.

While installing these split clamps on vertical pipes, it is not recommended to subject the welded suspension nut to the load in shear. Separate anchor should carry the total weight of the riser pipe.

Model	Fixing Nut Size	Steel Nominal		Clamp Range (mm)	UPVC/PPR/ Other Plastic Pipe OD (mm)	Max Load (kg)
		In	mm	15.10		
GFSCR 3/8" (17mm)	M8 + M10			15-19mm	16	12
GFSCR 1/2" (22mm)	M8 + M10	1/2"	15	20-25mm	17, 20, 21	12
GFSCR 3/4" (27mm)	M8 + M10	3/4"	20	26-30mm	25, 27	12
GFSCR 1" (34mm)	M8 + M10	1"	25	32-36mm	32, 33	12
GFSCR 1 1/4" (42mm)	M8 + M10	1 1/4"	32	38-43mm	40, 42	12
GFSCR 1 1/2" (48mm)	M8 + M10	1 1/2"	40	47-51mm	48, 50	12
GFSCR 54mm	M8 + M10			53-58mm		12
GFSCR 2" (60mm)	M8 + M10	2"	50	60-64mm	60, 63	12
GFSCR 70mm	M8 + M10			68-72mm	70	15
GFSCR 2 1/2" (73mm)	M8 + M10	2 1/2"	65	74-80mm	74	15
GFSCR 83mm	M8 + M10			81-86mm		15
GFSCR 3" (89mm)	M8 + M10	3"	80	87-92mm	89	15
GFSCR 3 1/2" (102mm)	M8 + M10	3 1/2"	90	99-105mm		15
GFSCR 110mm	M8 + M10			107-112mm	110	15
GFSCR 4" (114mm)	M8 + M10	4"	100	113-118mm	114	15
GFSCR 125mm	M8 + M10			125-130mm	125	20
GFSCR 5" (140mm)	M8 + M10	5"	125	138-142mm	140	20
GFSCR 160mm	M8 + M10			159-166mm	160	20
GFSCR 6" (168mm)	M8 + M10	6"	150	168-172mm	168	20
GFSCR 200mm	M8 + M10			200-212mm	200	20
GFSCR 8" (219mm)	M8 + M10	8"	200	215-220mm	219	20
GFSCR 10" (273mm)	M8 + M10	10"	250	269-274mm	273	30
GFSCR 12"	M8 + M10	12"	300	313-318mm	315	30

^{***} Product specifications are subject to change without prior notice.