Restraint Devices

Features

Engineered for HDPE Pipe from 4" to 63"

Will fuse to all standard HDPE or medium density polyethylene

Designed to restrain HDPE pipe movement

Each Flex Restraint is rated at 7,000 lbs of force

Electrofusion installation after pipe is in place

Easy installation with minimum of equipment

Resin used to make this fitting meets the requirements of ASTM $3350\ with$ a cell classification of 345464C.

Typical Applications:

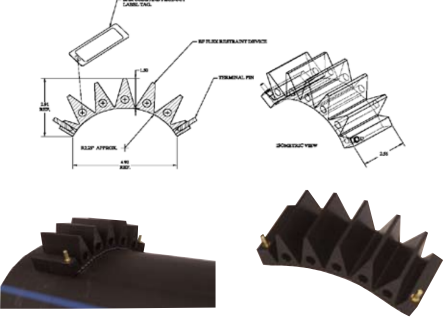
Stop Pipe Movement

Manhole Rehab

Limit Movement of Slip liner

Limit Movement of Concrete Weights on HDPE Marine Pipelines

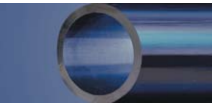
Transition to Bell Connections



Part Number	Size	Pin	Fusion Time Settings	Volts	Weight
5754066	6 IPS half coupling	3.0 mm	M	20	2.350
5754067	7 IPS half coupling	3.0 mm	M	20	2.648
5754068	8 IPS half coupling	3.0 mm	M	20	4.130
5754069	10 IPS half coupling	3.0 mm	M	20	8.500
5754070	12 IPS half coupling	3.0 mm	M	20	12.750
5754072*	4 & UP(Flex Restraint)	4.7 mm	M	40	0.500

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A=Automatic Identification for Fusion Time. M=Manual Setting or Bar Code Setting.



Central Electrofusion Products

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^{*} Special Lead Requirements - requires ratchet strap for clamping purposes.