

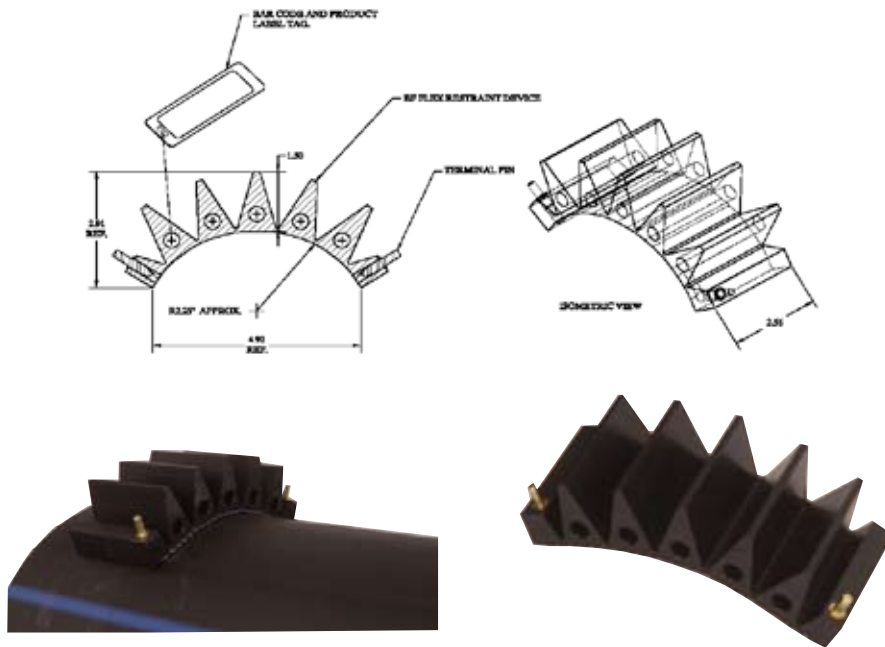
Restraint Devices

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

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

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

Central
Electrofusion
Products

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