



## Fusible Service Saddle for Swing Joints

- 100% Corrosion resistant with NO Metal Components
- PE4710 bimodal resin with a PENT value of >10,000 hours per ASTM F1473\*\*
- Pressure Rated at 335 PSI
- Double O-ring Seal with proprietary male AquaFuse threads
- For use on DR17 through DR7 PE4710 or PE100 pipe
- Used with Integrated AquaFuse Swing Joints
- Optional Proprietary PVC Transition Elbow for other brand Swing Joints
- Eliminates Mechanical Saddle and Compression Service Tee Leaks
- Available in Imperial and Metric Sizes
- For use with exclusive AquaFuse Service Saddle Machine



**\*\*Note:** PE4710 bimodal resin with a PENT value at 2.4 MPa and 80°C of >10,000 hours per ASTM F1473 and it is listed by the Plastics Pipe Institute (PPI TR-4, as both PE 4710 and PE 100) and is certified to ANSI/ NSF Standard 14, ANSI/NSF Standard 61, CSA B137.1 and CSA B137.4

Part Number	Description
AFAS150-020	AquaSaddle 2" IPS Pipe
AFAS150-030	AquaSaddle 3" IPS Pipe
AFAS150-040	AquaSaddle 4" IPS Pipe
AFAEL150-000	AquaSaddle End Of Line 1 1/2" IPS Pipe
AFAS150-063	AquaSaddle 63mm Pipe
AFAS150-075	AquaSaddle 75mm Pipe
AFAS150-090	AquaSaddle 90mm Pipe
AFGELL-150	Transition Elbow: Female AquaSaddle X 1 1/2" Female ACME Thread (shown right)



**CMF**  
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