

Irrigation & Turf Product

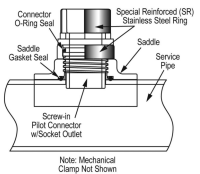
EverTUFF_® TURF™ Mechanical Clamp-on Transition Saddles

Designed for HDPE-to-PVC pipe transition to provide HDPE mainline take-off for PVC irrigation laterals and irrigation extensions, but fully suitable for any IPS pipe (metal or plastic) transition to PVC. Eliminates costly and cumbersome HDPE fusion process, which is generally cost prohibitive. Depending on the region and location, it has been found that the installed cost of HDPE laterals can be 25% higher than PVC laterals!

Pilot on lateral connector prevents saddle movement on pipe. Exceptionally strong Special Reinforced (SR) outlet on both Saddle outlet and Pilot Connector socket provide unparalleled strength. Injection molded in distinct blue EverTUFF® PVC proprietary material. Pilot Connectors are replaceable and interchangeable with any size EverTUFF® Mechanical Saddle for greater versatility.

Easy Installation - Clamp saddle to pipe, drill hole, install screw-in Pilot Connector with socket outlet. Available for a variety of mainline sizes and can be easily bushed for reduced lateral take-off sizes or special connections.





- Socket Outlet
- 235 psi Pressure Rating @ 73° F
- Stainless Steel Mechanical Clamp
- Elastomer Gasket & O-ring Seals
- Interchangeable 1-1/2" & 2" Lateral Connector Sizes
- Stainless Steel Reinforcing Rings for Extra Strength

EverTUFF® **TURF™ Mechanical Clamp-on Transition Saddles**

Part Number	Size	Std	Mstr	Prod
Part Number		Pk	Ctn	Code

Pipe O.D. x Socket

For Polyethylene (or any IPS pipe, metal or plastic) To PVC Transitions

865-419	4X1-1/2	2	0	086
865-420	4X2	1	0	086
865-527	6X1-1/2	1	0	086
865-528	6X2	1	0	086
865-577	8X1-1/2	1	0	086
865-578	8X2	1	0	086

EverTUFF® **TURF™ Mechanical Clamp-on Transition Saddles**

	Dort Number	Size	Std	Mstr	Prod
Part Number	Size	Pk	Ctn	Code	

Pipe O.D. x Spigot

For Polyethylene (or any IPS pipe, metal or plastic) To PVC Transitions

865S-420	4X2	1	0	086
865S-528	6X2	1	0	086
865S-578	8X2	1	0	086



