

# **EverTUFF® TURF™ Repair Fittings**



## **PRODUCT**

Contact Spears® for any Information not found.

#### **Irrigation & Turf Product**

## **EverTUFF® TURF™ Repair & GripLoc™ Fittings**



## **EverTUFF® TURF™ PVC Repair Couplings**



## **EverTUFF® TURF™ PVC Features**

- Injection molded from Specially Balanced PVC Material in Distinct Blue color
- · Full Class 315 Pressure Rating
- NSF® Certified for Potable Water Use

## **GripLoc<sup>™</sup> Compression Couplings**

- Uses NO Solvent Cement
- EPDM Sealed Gripper Ring
- · Provides Quick, Permanent Connection for Repairs or Extensions

#### **Expansion Repair Couplings**

- Multi-function Telescoping Design
- · Double O-ring Seal in EPDM
- · Regular and Short configurations
- Socket x Socket Configuration for Pipe Repair or Use as a Short-Stroke Expansion Joint
- Spigot x Socket Configuration for Replacing Damaged Fittings
- · Both Configurations can be Easily Modified for Opposite Use

#### **Versatile Repair Capability**

Spears® GripLoc™ Compression Couplings use NO solvent cement which provides for immediate repairs of damaged components or system extensions. O-ring sealed stainless steel Gripper Ring forms leak-tight, reliable connections. Spears® Repair Couplings™ provide a variety of system repair and alteration solutions. Use Socket x Socket configurations for quick pipe damage repair - can also be used as a short-stroke expansion joint to compensate for thermal expansion & contraction. Spigot x Socket configurations are excellent for lateral and riser add-ons, damaged fitting replacement, or for installing valves in existing piping systems. Order the wrong configuration? Simply cut coupling from Socket shaft end to function as a spigot or add a coupling to Spigot shaft end for Socket connections.

_						
Part Number	Size	Travel - T	Std Pk	Mstr Ctn	Prod Code	MSRP

## **EverTUFF® TURF™ PVC Repair Coupling**

- Spigot x Socket

### **EPDM O-rings**

Can be used as a short-stroke Expansion Joint

S118-10T	1	4-1/16	15	0	031	25.40	
S118-12T	1-1/4	4-1/16	25	0	031	47.89	
S118-15T	1-1/2	3-13/16	25	0	031	52.09	
S118-20T	2	4-5/16	12	0	031	80.60	
S118-25T	2-1/2	5-9/16	5	0	031	116.87	
S118-30T	3	5-9/16	4	0	031	146.08	
S118-40T	4	6-3/16	2	0	031	255.61	
S118-60T	6	6-5/8	1	0	031	625.49	

Unit Must Be Thrust Blocked T= Repair Coupling Travel

## EverTUFF® TURF™ PVC Repair Coupling

- Socket x Socket

#### **EPDM O-rings**

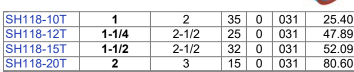
Can be used as a short-stroke Expansion Joint

Can be aced as a chert stroke Expansion come						
S119-10T	1	4-1/16	20	0	031	25.40
S119-12T	1-1/4	4-1/16	10	0	031	47.89
S119-15T	1-1/2	3-13/16	16	0	031	52.09
S119-20T	2	4-5/16	10	0	031	80.60
S119-25T	2-1/2	5-9/16	5	0	031	116.87
S119-30T	3	5-9/16	4	0	031	146.08
S119-40T	4	6-3/16	2	0	031	255.61
S119-60T	6	6-5/8	1	0	031	625.49
Unit Must Re Thrust Blocked						

## **EverTUFF® TURF™ PVC Short Repair Couplings**

# EverTUFF® TURF™ PVC Repair Coupling - Short, Spigot x Socket

#### **EPDM O-ring**



Unit Must Be Thrust Blocked T= Repair Coupling Travel

T= Repair Coupling Travel



## **Irrigation & Turf Product**

## **EverTUFF® TURF™ Repair & GripLoc™ Fittings**

## **EverTUFF® TURF™ PVC Short Repair Couplings**

Part Number	Size				Prod	MSRP	
rait Nullibei	Size	IIavei-I	Pk	Ctn	Code	IVISITE	



**EverTUFF® TURF™ PVC Repair Coupling** 

- Short, Socket x Socket

T= Repair Coupling Travel

#### **EPDM O-ring**

SH119-10T	1	2	30	0	031	25.40
SH119-12T	1-1/4	2-1/2	20	0	031	47.89
SH119-15T	1-1/2	2-1/2	21	0	031	52.09
SH119-20T	2	3	12	0	031	80.60
Unit Must Be Thrust Blocked						

# EverTUFF® TURF™ PVC GripLoc™ Compression Couplings

Part Number	Size			Prod Code	MSRP
-------------	------	--	--	--------------	------

**EverTUFF**<sub>®</sub> **GripLoc**<sup>™</sup> **Compression Coupling** 

WARNING: DO NOT INSERT FINGERS For Cold Water Only - EPDM O-rings Pressure Rated 1" - 2" = 235 psi, 3" & Up = 150 psi When using over rated pressure up to

315 psi MUST BE RESTRAINED
Hand Tighten ONLY - No Nut Wrenches Required



S112-10T	1	1	20	131	88.17
S112-12T	1-1/4	1	10	131	96.08
S112-15T	1-1/2	1	16	131	112.32
S112-20T	2	1	12	131	132.37
S112-30T	3	1	4	131	227.28
S112-40T	4	1	4	131	256.89