

SWING JOINT RISER SPECIALTY OUTLETS



Male ACME Thread 90° Street Ell Outlet with O-ring



Designed for use with female acme thread O-ring seal style rotors. Provides faster installation and positive O-ring seal. Reduces the risk of over tightening and eliminates the need for thread sealants. Available as an individual component.

Size	Part Number
1"	591-010-7AR
1-1/4"	591-012-7AR
1-1/2"	591-015-7AR
1" x 1-1/4"	591-132-7AR

May also be purchased as part of Swing Joint Riser Assembly. Male Buttress Thread Riser Nipple Style is available with 8" through 24" Risers. Solvent Cemented Riser Nipple Style Kit is available without riser nipple or with choice of 6" through 24" nipple lengths. Both styles are available with choice of Socket, Spigot, Socket Tee, Male Iron Pipe Thread, BSP Thread, DIN Spigot or JIS Spigot Inlets.

Special Reinforced Female 90° Ell Outlet



Designed for use where over tightening of threads is a problem. This unique precompression design compensates for expansion forces generated from tapered pipe thread joint makeup. Radial stress is reduced in normal installations and contained in severe over tightening situations. Available as an individual component.

Size	Part Number
1"	591-010-8SRA
1-1/4"	591-012-8SRA
1-1/2"	591-015-8SRA

May also be purchased as part of Swing Joint Riser Assembly. Male Buttress Thread Riser Nipple Style is available with 8" through 24" Risers. Solvent Cemented Riser Nipple Style Kit is available without riser nipple or with choice of 6" through 24" nipple lengths. Both styles are available with choice of Socket, Spigot, Socket Tee, Male Iron Pipe Thread, BSP Thread, DIN Spigot or JIS Spigot Inlets.

Metal Female Thread 90° Ell Outlet



Designed for use with quick coupler valves. Spears [®] patented threaded Metal Insert is molded-in-place as an integral part of each f tting for superior strength. Secondary O-ring seal compensates for expansion and contraction variations between materials. Available as an individual component.

Size	Part Number
1"	591-010-8BRA
1-1/4"	591-012-8BRA
1-1/2"	591-015-8BRA

May also be purchased as part of Swing Joint Riser Assembly. Male Buttress Thread Riser Nipple Style is available with 8" through 24" Risers. Solvent Cemented Riser Nipple Style Kit is available without riser nipple or with choice of 6" through 24" nipple lengths. Both styles are available with choice of Socket, Spigot, Socket Tee, Male Iron Pipe Thread, BSP Thread, DIN Spigot or JIS Spigot Inlets.



Turf & Irrigation Technical Information

EverTUFF® TURF™ Swing Joint Specialty Outlets

Many Conf gurations may be created and furnished by using the following Swing Joint Riser Numbering System.



LX_	X	LX_	X	-	<u>_X</u> _	Χ	Χ	LX	X	
									7	

Code	Swing Arm Riser Style
58	Male Buttress Threaded Riser Style
59	Cut & Solvent Cemented Riser Style

Code	Inlet x Outlet Style Combination	Code	Inlet x Outlet Style Combination		
01	Soc x Soc	51‡	Soc x Soc Multi-Ell		
02	Spig x Soc	52‡	Spig x Soc Multi-Ell		
03	Mipt x Soc	53‡	Mipt x Soc Multi-Ell		
04	Tee x Soc	54‡	Tee x Soc Multi-Ell		
05	Soc x Mipt	55‡	Soc x Mipt Multi-Ell		
06	Spig x Mipt	56‡	Spig x Mipt Multi-Ell		
07	Mipt x Mipt	57‡	Mipt x Mipt Multi-Ell		
08	Tee x Mipt	58‡	Tee x Mipt Multi-Ell		
09	Soc x Mat	59‡	Soc x Mat Multi-Ell		
10	Spig x Mat	60‡	Spig x Mat Multi-Ell		
11	Mipt x Mat	61‡	Mipt x Mat Multi-Ell		
12	Tee x Mat	62‡	Tee x Mat Multi-Ell		
13	Soc x Fipt	63‡	Soc x Fipt Multi-Ell		
14	Spig x Fipt	64‡	Spig x Fipt Multi-Ell		
15	Mipt x Fipt	65‡	Mipt x Fipt Multi-Ell		
16	Tee x Fipt	66‡	Tee x Fipt Multi-Ell		
17	Soc x SR Fipt	67‡	Soc x SR Fipt Multi-Ell		
18	Spig x SR Fipt	68‡	Spig x SR Fipt Multi-Ell		
19	Mipt x SR Fipt	69‡	Mipt x SR Fipt Multi-Ell		
20	Tee x SR Fipt	70‡	Tee x SR Fipt Multi-Ell		
21†	Gmpt 2-1/2" Npl x Mat	71†‡	Soc x Gmpt 2-1/2" Npl Multi-Ell		
22	Mat x Mat	72†‡	Spig x Gmpt 2-1/2" Npl Multi-Ell		
23	Mat x Mpt	73†‡	Mipt x Gmpt 2-1/2" Npl Multi-Ell		
24	Mat x Fipt	74†‡	Tee x Gmpt 2-1/2" Npl Multi-Ell		
25	Mat x SR Fipt	75†‡	Soc x Gmpt 3" Npl Multi-Ell		
26	Spig x Fbt	76†‡	Spig x Gmpt 3" Npl Multi-Ell		
27	Spig x Fat	77†‡	Mipt x Gmpt 3" Npl Multi-Ell		
28	Extended Spig x Fipt	78†‡	Tee x Gmpt 3" Npl Multi-Ell		
29	Extended Spig x Mipt	79†‡	Gmpt 3" Npl x Mipt Multi-Ell		
30	Open	80†‡	Gmpt 3" Npl x Soc Multi-Ell		
31†	Mipt x Gmpt 2-1/2" Npl	81†‡	Gmpt 3" Npl x Gmpt 3" Npl Multi-El		
32†	Gmpt 2-1/2" Npl x Fipt	82‡	Mat x Mat Multi-Ell		
33†	Gmpt 2-1/2" Npl x Soc	83	Mipt x Mat Top Mount		
34†	Gmpt 2-1/2" Npl x SR Fipt	84	Open		
35†	Soc x Gmpt 2-1/2" Npl	85	Open		
36†	Spig x Gmpt 2-1/2" Npl	86	Open		
37†	Gmpt x Gmpt 2-1/2" Npl	87	Open		
38†	Tee x Gmpt 2-1/2" Npl	88	Bsp x Bsp Multi-Ell		
39†	Gmpt 2-1/2" Npl x Mipt	89	Bsp x Bsp Top Mount		
40†	Open Open Of No.	90	Bsp x Mat		
41†	Mipt x Gmpt 3" Npl	91	Bsp x Mipt		
42†	Gmpt 3" Npl x Fipt	92	Mipt x Bsp		
43†	Gmpt 3" Npl x Soc	93 94	Bsp x Bsp		
44† 45†	Gmpt 3" Npl x SR Fipt	95	Astm Soc x Bsp		
	Soc x Gmpt 3" Npl	!	Astm Spig x Bsp		
46† 47†	Spig x Gmpt 3" Npl	96 97	Din Spig x Bsp		
48†	Gmpt x Gmpt 3" Npl Tee x Gmpt 3" Npl	98	Din Spig x Mipt Jis Spig x Jis Mipt		
49†	Gmpt 3" Npl x Mipt	98	Jis Spig x Mipt Jis Spig x Mipt		
50†	Gmpt 3" Npl x Mat		Jois Ohid x Iviihr		
301	Giript 3 Typi x Iviat	J			

Code	Size
010	1"
132	1" x 1-1/4"
133	1" x 1-1/2"
012	1-1/4"
015	1-1/2"
168	1-1/4" x 1"
169	1-1/4" x 1-1/2"
211	1-1/2"x 1"
212	1-1/2" x 1-1/4"
249	2" x 1" (Tee)
250	2" x 1-1/4" (Tee)
251	2" x 1-1/2"(Tee)

* Buttress Threaded Riser Lengths may be extended with the use of Riser Extension Couplings. ** Additional Nipple lengths are available. Please contact your servicing Spears® Regional Distribution Center.

our servicing Spears® Regiona Pistribution Center.			
Sample Assembly			
5 8 0 3 - 0 1 0 0 8			
8" Length Male Buttress Threaded Style Riser Nipple Male Buttress Thread- ed Riser Style			
Riser Nipple Length			

Riser Nipple Length				
Code	Size			
5800 Series* Male Buttress Threaded Style				
08	8"			
10	10"			
12	12"			
14	14"			
16	16"			
18	18"			
20	20"			
24	24"			

5900 Series" Cut & Solvent Cemented Style

(No Nipple)

• • •	(- 11 -7
06	6"
07	7"
08	8"
10	10"
11	11"
12	12"
13	13"
14	14"
15	15"
16	16"
17	17"
18	18"
19	19"
20	20"
21	21"
22	22"
23	23"
24	24"

† Gmpt - A 2-1/2" Toe Nipple is solvent cemented in place. If a 3" Nipple is required, change the f rst digit from a "3" to a "4".

EXAMPLE:

Inlet

38 = Tee x 2-1/2'' Gmpt

48 = Tee x 3" Gmpt

‡ Multi-Ell - Two additional Elbows are located at the outlet of the Swing Joint Riser to allow 360° adjustment.