Schedule 40 Fittings & Accessories Irrigation Accessories & Sprinkler Accessories



Irrigation Accessories

Spears® PVC Adapter System offers a unique method for expanding field irrigation systems that lends versatility and economy to your project. These adapters are designed to use 1/2", 5/8" or 3/4" vinyl hose, and the Rebar fittings and crosses accept a 1/2" or 3/4" sprinkler base. Transition to the existing system can be accomplished with any one of the threaded outlets offered.

New Installation — Spears® PVC Adapter System is designed with threaded or swivel thread connections which simplify the initial installation and minimize material, manpower and installation costs. Additional savings accrue through a reduction of the number of laterals required.

Improving Existing Systems — The Spears® Adapter System is ideal for updating existing systems because it readily adapts to aluminum or PVC mains and laterals. Expansion or refinement of the irrigation system is easily accomplished through the versatility afforded the user in the location of the new sprinkler heads.

BSW FHT		British Standard Whitworth Thread Female Hose Thread	NFT Rebar		National Fine Thread Accepts 1/2" Rebar
Fipt		Female Iron Pipe Thread	Soc		IPS Solvent Weld Socket
MHT	=	Male Hose Thread	Spig	=	Spigot

	Mipt	Male Iron Pipe 1			Орід	- Opigot				
Part Number	Size	Std Mstr Pk Ctn	Disc Code	Price Each	Part Number	Size	Std Pk	Mstr Ctn	Disc Code	Price Each
					Shrub Adapter	(continued)				
Hose System	Riser				Soc x NFT					
Soc x Mipt					PA2020-03	1/2X5/16	50	300	020	1.21
RM-64	1/0	75 0	000	4.70	Soc x Fipt					
RM-66	1/2 3/4	75 0 75 0	020	4.79 4.79	PA2020-02	1/2X1/8	50	300	020	1.21
KIVI-00	3/4	75 0	020	4.79	Soc x BSW					
Hann Cuntum	Diana				PA2020-04	1/2X3/8	50	300	020	1.21
Hose System	Riser									
Soc x MHT					Transition Nipp	le				<u> </u>
RM-66-H	3/4	75 0	020	4.79	Mipt x MHT (1.790 L	.ength)				
TKIVI-00-I I	J 3/4	10 0	020	4.73						
Hose System	Dicor		_		N-1	3/4X3/4	50	300	020	1.28
	Kisei		L		Mipt x Mipt (1.410 L					
Soc x Fipt					N-2	3/8X1/2	50	300	020	1.28
RF-64	1/2	75 0	020	5.97	Mipt x MHT (1.872 L					
RF-66	3/4	70 0	020	5.97	N-3	1/2X3/4	50	300	020	1.28
	-	1				pylene (1.480 Length				
Trickle Irrigati	on Hey Can				N-4	3/4X1/2	50	300	020	1.28
Fipt (Less Holes)	on rick oup					00° Clip to Body)				S
T-1	1/2	800 0	020	1.56	Without Nail Holes					
Olemek Además	_			丛	PS4-90	1/2	750	0	020	.57
Shrub Adapte	r				With Nail Holes					
Fipt x NFT					PS4-90N	1/2	750	0	020	.72
PA2010-01	1/2X10-32	2 50 300	020	1.21						
PA2010-03	1/2X5/16		020	1.21	Manifold Tee					
Fipt x Fipt					Spig x Soc x Mipt					
PA2010-02	1/2X1/8	50 300	020	1.21						
Fipt x BSW					476-010	1	20	0	020	5.68
PA2010-04	1/2X3/8	50 300	020	1.21						
	·				Manifold Tee					
Shrub Adapte	r			\triangle	Spig x Soc x Fipt					
Soc x NFT	-				477.040	4	05	_	000	F 00
OUU A III I					477-010	1	25	0	020	5.68
PA2020-01	1/2X10-32	2 50 300	020	1.21						
			Spr	inkler A	ccessories		1. 1			

Part Number	Size	Std Pk	Mstr Ctn	Disc Code	Price Each	Part Number	Size	Std Pk	Mstr Ctn	Disc Code	Price Each
Standard Sprinkler Stand (continued)											

Standard Sprinkler Stand

Hose Socket Inlet x Hose Socket Outlet x IPS Riser Outlet



Hose Socket Inlet x Hose Socket Outlet x IPS Riser Outlet								
ES-543*	5/8X1/2X3/8	75	0	020				
	•							

Shown without adapters									
ES-443 [†]	1/2X3/8	100	0	020					

8.63