

Schedule 40 Fittings & Accessories Sprinkler Accessories

Part Number	Ci=o	Std	Mstr	Disc	Price
Part Number	Size	Pk	Ctn	Code	Each

Part Number Size Std Mstr Disc Price Pk Ctn Code Each

Standard Sprinkler Stand (continued)

Hose Socket Inlet x Hose Socket Outlet x IPS Riser Outlet

ES-654*	3/4X5/8X1/2	75	0	020	10.52
ES-663*	3/4X3/8	75	0	020	11.01
ES-664*	3/4X1/2	75	0	020	11.01

 \dagger Dual Connection — Hose Socket Inlets and Outlets accept 1/2" irrigation hose inside, and have 3/4" MHT on the outside.

* Item assembled when ordered — by providing either the ES-443 or ES-444 and one (1) or two (2) F-60 FHT Adapters with the applicable hose Socket size. Check with your servicing Regional Distribution Center for delivery lead time.

Easy Pull Sled

Hose Socket Inlet x Hose Socket Outlet x IPS Riser Outlet



Shown without adapters

EP-443 [†]	1/2X3/8	20	0	020	17.98
EP-444 [†]	1/2	20	0	020	17.98
EP-543*	5/8X1/2X3/8	20	0	020	19.19
EP-544*	5/8X1/2X1/2	20	0	020	19.19
EP-553*	5/8X3/8	20	0	020	20.36
EP-554*	5/8X1/2	20	0	020	20.36
EP-653*	3/4X5/8X3/8	20	0	020	20.62
EP-654*	3/4X5/8X1/2	20	0	020	20.62
EP-663*	3/4X3/8	20	0	020	21.09
EP-664*	3/4X1/2	20	0	020	21.09
1.0.10					

 \dagger Dual Connection — Hose Socket Inlets and Outlets accept 1/2" irrigation hose inside, and have 3/4" MHT on the outside.

* Item assembled when ordered — by providing either the EP-443 or EP-444 and one (1) or two (2) F-60 FHT Adapters with the applicable hose Socket size. Check with your servicing Regional Distribution Center for delivery lead time.

Tow-Line Tee

Soc



Assembled as shown

	•					
TL-112	1X1X1/2	15	0	020	11.98	
TL-123	2X2X1/2	25	0	020	14.36	
Soc x Soc x Fipt						
TL-112-1	1X1X1/2	30	0	020	12.94	
TL-116-1	1-1/4X1-1/4X1/2	30	0	020	13.19	
TL-120-1	1-1/2X1-1/2X1/2	25	0	020	13.67	
TL-123-1	2X2X1/2	25	0	020	14.86	
NOTE: The Tow-Line Tee is used in conjunction with PVC Schedule 40 Pine with solvent						

NOTE: The Tow-Line Tee is used in conjunction with PVC Schedule 40 Pipe with solvent weld connection.

Hose Cross - with Legs

Hose Socket Inlet x Hose Socket Outlet x IPS Riser Outlet



Shown without adapters

onom minour adapt	.0.0				
HC-443 [†]	1/2X3/8	60	0	020	8.63
HC-444 [†]	1/2X1/2	60	0	020	8.63
HC-543*	5/8X1/2X3/8	60	0	020	9.83
HC-544*	5/8X1/2X1/2	60	0	020	9.83
HC-553*	5/8X3/8	60	0	020	11.01
HC-554*	5/8X1/2	60	0	020	11.01
HC-653*	3/4X5/8X3/8	60	0	020	11.74
HC-654*	3/4X5/8X1/2	60	0	020	11.74
HC-663*	3/4X3/8	60	0	020	12.46
HC-664*	3/4X1/2	60	0	020	12.46

† Dual Connection — Hose Socket Inlets and Outlets accept 1/2" irrigation hose inside, and have 3/4" MHT on the outside.

* Item assembled when ordered — by providing either the HC-443 or HC-444 and one (1) or two (2) F-60 FHT Adapters with the applicable hose Socket size. Check with your servicing Regional Distribution Center for delivery lead time.

NOTE: Hose Crosses are standard with 4" legs. 8" legs are available upon request. Add "-8" at the end of above Part Numbers for 8" legs (for example: HC-443-8). Contact your servicing Regional Distribution Center for pricing.

Hose Cross - Less Legs

Hose Socket Inlet x Hose Socket Inlet x IPS Riser Outlet



Shown without adapters

1/2X3/8	220	_		
	220	0	020	4.31
1/2X1/2	200	0	020	4.31
5/8X1/2X3/8	60	0	020	5.97
5/8X1/2X1/2	60	0	020	5.97
5/8X3/8	50	0	020	7.90
5/8X1/2	50	0	020	7.90
3/4X5/8X3/8	60	0	020	8.16
3/4X5/8X1/2	60	0	020	8.16
3/4X3/8	60	0	020	8.63
3/4X1/2	60	0	020	8.63
	5/8X1/2X3/8 5/8X1/2X1/2 5/8X3/8 5/8X1/2 3/4X5/8X3/8 3/4X5/8X3/8 3/4X3/8	5/8X1/2X3/8 60 5/8X1/2X1/2 60 5/8X3/8 50 5/8X1/2 50 3/4X5/8X3/8 60 3/4X5/8X1/2 60 3/4X3/8 60	5/8X1/2X3/8 60 0 5/8X1/2X1/2 60 0 5/8X3/8 50 0 5/8X1/2 50 0 3/4X5/8X3/8 60 0 3/4X5/8X1/2 60 0 3/4X3/8 60 0	5/8X1/2X3/8 60 0 020 5/8X1/2X1/2 60 0 020 5/8X3/8 50 0 020 5/8X1/2 50 0 020 3/4X5/8X3/8 60 0 020 3/4X5/8X1/2 60 0 020 3/4X3/8 60 0 020

† Dual Connection — Hose Socket Inlets and Outlets accept 1/2" irrigation hose inside, and have 3/4" MHT on the outside.

* Item assembled when ordered — by providing either the HC-443-1 or HC-444-1 and one (1) or two (2) F-60 FHT Adapters with the applicable hose Socket size. Check with your servicing Regional Distribution Center for delivery lead time.