



## SPLIT ANCHOR RINGS

Split anchor rings are always supplied in pairs and are used for above ground installations in order to create fixed points. The split anchor rings are placed around the hanger closest to the mid point between two expansion joints. One pair of split anchor rings is placed on each side of the hanger. The split anchor rings are bonded with epoxy adhesive to the outside of the conduit. The hanger where split anchor rings are used is called an anchor hanger and is normally braced, see Champion Hanger section in this catalog.

Nominal Size	Type	IPS Item No.		ID Item No.		F	L	Weight	
		Belowground	Aboveground	Belowground	Aboveground			lbs	kg
¾	SW	07A-SW-28	07C-SW-28	—	—	0.25 (6)	3 (76)	0.18	(0.08)
1	SW	10A-SW-28	10C-SW-28	—	—	0.25 (6)	3 (76)	0.21	(0.10)
1¼	SW	12A-SW-28	12C-SW-28	—	—	0.25 (6)	3 (76)	0.26	(0.12)
1½	SW	15A-SW-28	15C-SW-28	—	—	0.25 (6)	3 (76)	0.36	(0.16)
2	SW	20A-SW-28	20C-SW-28	20B-SW-28	20D-SW-28	0.25 (6)	3 (76)	0.42	(0.19)
2½	SW	25A-SW-28	25C-SW-28	25B-SW-28	25D-SW-28	0.25 (6)	3 (76)	0.48	(0.22)
3	SW	30A-SW-28	30C-SW-28	30B-SW-28	30D-SW-28	0.25 (6)	3 (76)	0.67	(0.30)
3½	SW	—	—	35B-SW-28	35D-SW-28	0.25 (6)	3 (76)	0.76	(0.34)
4	SW	40A-SW-28	40C-SW-28	40B-SW-28	40D-SW-28	0.25 (6)	3 (76)	0.80	(0.36)
4	HW	40A-HW-28	40C-HW-28	40B-HW-28	40D-HW-28	0.25 (6)	3 (76)	0.80	(0.36)
4½	SW	45A-SW-28	45C-SW-28	45B-SW-28	45D-SW-28	0.25 (6)	3 (76)	0.91	(0.41)
4½	HW	45A-HW-28	45C-HW-28	45B-HW-28	45D-HW-28	0.25 (6)	3 (76)	0.91	(0.41)
5	SW	50A-SW-28	50C-SW-28	50B-SW-28	50D-SW-28	0.25 (6)	3 (76)	1.06	(0.48)
5	MW	50A-MW-28	50C-MW-28	50B-MW-28	50D-MW-28	0.25 (6)	3 (76)	1.06	(0.48)
5	HW	50A-HW-28	50C-HW-28	50B-HW-28	50D-HW-28	0.25 (6)	3 (76)	1.06	(0.48)
6	SW	60A-SW-28	60C-SW-28	60B-SW-28	60D-SW-28	0.25 (6)	3 (76)	1.15	(0.52)
6	MW	60A-MW-28	60C-MW-28	60B-MW-28	60D-MW-28	0.25 (6)	3 (76)	1.15	(0.52)
6	HW	60A-HW-28	60C-HW-28	60B-HW-28	60D-HW-28	0.25 (6)	3 (76)	1.15	(0.52)

Nominal Size	Type	Item No.		F	L	Weight	
		Belowground	Aboveground			lbs	kg
2	XW	20B-XW-28	20D-XW-28	0.25 (6)	3 (76)	0.52	(0.24)
2½	XW	25B-XW-28	25D-XW-28	0.25 (6)	3 (76)	0.64	(0.29)
3	XW	30B-XW-28	30D-XW-28	0.25 (6)	3 (76)	0.80	(0.36)
3½	XW	35B-XW-28	35D-XW-28	0.25 (6)	3 (76)	0.87	(0.39)
4	XW	40B-XW-28	40D-XW-28	0.25 (6)	3 (76)	0.98	(0.44)
5	XW	50B-XW-28	50D-XW-28	0.25 (6)	3 (76)	1.15	(0.52)
6	XW	60B-XW-28	60D-XW-28	0.25 (6)	3 (76)	1.25	(0.57)



## THERMOPLASTIC PLUG

Nominal Size	Type	IPS Item No.		ID Item No.		Weight	
		Belowground	Aboveground	Belowground	Aboveground	lbs	kg
¾	SW	07A-SW-26	07C-SW-26	—	—	0.01	(0.005)
1	SW	10A-SW-26	10C-SW-26	—	—	0.01	(0.005)
1¼	SW	12A-SW-26	12C-SW-26	—	—	0.01	(0.005)
1½	SW	15A-SW-26	15C-SW-26	—	—	0.01	(0.005)
2	SW	20A-SW-26	20C-SW-26	20B-SW-26	20D-SW-26	0.01	(0.005)
2½	SW	25A-SW-26	25C-SW-26	25B-SW-26	25D-SW-26	0.01	(0.005)
3	SW	30A-SW-26	30C-SW-26	30B-SW-26	30D-SW-26	0.03	(0.014)
3½	SW	—	—	35B-SW-26	35D-SW-26	0.03	(0.014)
4	SW	40A-SW-26	40C-SW-26	40B-SW-26	40D-SW-26	0.03	(0.014)
4	HW	40A-HW-26	40C-HW-26	40B-HW-26	40D-HW-26	0.03	(0.014)
4½	SW	45A-SW-26	45C-SW-26	45B-SW-26	45D-SW-26	0.05	(0.023)
4½	HW	45A-HW-26	45C-HW-26	45B-HW-26	45D-HW-26	0.05	(0.023)
5	SW	50A-SW-26	50C-SW-26	50B-SW-26	50D-SW-26	0.06	(0.027)
5	MW	50A-MW-26	50C-MW-26	50B-MW-26	50D-MW-26	0.06	(0.027)
5	HW	50A-HW-26	50C-HW-26	50B-HW-26	50D-HW-26	0.06	(0.027)
6	SW	60A-SW-26	60C-SW-26	60B-SW-26	60D-SW-26	0.07	(0.032)
6	MW	60A-MW-26	60C-MW-26	60B-MW-26	60D-MW-26	0.07	(0.032)
6	HW	60A-HW-26	60C-HW-26	60B-HW-26	60D-HW-26	0.07	(0.032)

Nominal Size	Type	Item No.	Weight	
			lbs	kg
2	XW	20D-XW-26	0.01	(0.005)
2½	XW	25D-XW-26	0.01	(0.005)
3	XW	30D-XW-26	0.03	(0.014)
3½	XW	35D-XW-26	0.03	(0.014)
4	XW	40D-XW-26	0.03	(0.014)
5	XW	50D-XW-26	0.06	(0.027)
6	XW	60D-XW-26	0.07	(0.032)