

SC Cable Snap Clip



FEATURES

Easily supports cable and plastic conduit from flanges

Requires only a hammer to install

SPECIFICATIONS

Finish: nVent CADDY Armour

Material: Spring Steel

Table 1/2

Catalog Number	Article Number	Flange Thickness (FT)	Outer Diameter (OD)	Thickness (T)
47SC1924R25	191010	4 - 7 mm	19 - 24 mm	0.6 mm
812SC78	187730	8 - 12 mm	7 - 8 mm	0.6 mm
24SC2530	187630	2 - 4 mm	25 - 30 mm	0.6 mm
24SC1214R25	191002	2 - 4 mm	12 - 14 mm	0.6 mm
47SC910	187760	4 - 7 mm	9 - 10 mm	0.6 mm
24SC78	187710	2 - 4 mm	7 - 8 mm	0.6 mm
47SC1214	187560	4 - 7 mm	12 - 14 mm	0.6 mm
812SC67	187640	8 - 12 mm	6 - 7 mm	0.6 mm
812SC1924	187690	8 - 12 mm	19 - 24 mm	0.6 mm
24SC1518	187590	2 - 4 mm	15 - 18 mm	0.6 mm
47SC67	187500	4 - 7 mm	6 - 7 mm	0.6 mm

Catalog Number	Article Number	Flange Thickness (FT)	Outer Diameter (OD)	Thickness (T)
812SC1011	187660	8 - 12 mm	10 - 11 mm	0.6 mm
47SC2530R25	191011	4 - 7 mm	25 - 30 mm	0.6 mm
812SC2530	187700	8 - 12 mm	25 - 30 mm	0.6 mm
812SC2530R25	191017	8 - 12 mm	25 - 30 mm	0.6 mm
24SC67	187510	2 - 4 mm	6 - 7 mm	0.6 mm
24SC2530R25	191005	2 - 4 mm	25 - 30 mm	0.6 mm
24SC1518R25	191003	2 - 4 mm	15 - 18 mm	0.6 mm
812SC1214	187670	8 - 12 mm	12 - 14 mm	0.6 mm
812SC89	187650	8 - 12 mm	8 - 9 mm	0.6 mm

Table 2/2

Catalog Number	Article Number	Flange Thickness (FT)	Outer Diameter (OD)	Thickness (T)
812SC910	187770	8 - 12 mm	9 - 10 mm	0.6 mm
812SC1518R25	191015	8 - 12 mm	15 - 18 mm	0.6 mm
47SC78	187720	4 - 7 mm	7 - 8 mm	0.6 mm
24SC1011	187550	2 - 4 mm	10 - 11 mm	0.6 mm
47SC1924	187600	4 - 7 mm	19 - 24 mm	0.6 mm
24SC910	187750	2 - 4 mm	9 - 10 mm	0.6 mm
47SC1011	187540	4 - 7 mm	10 - 11 mm	0.6 mm
47SC1518	187580	4 - 7 mm	15 - 18 mm	0.6 mm
812SC1924R25	191016	8 - 12 mm	19 - 24 mm	0.6 mm
24SC1924R25	191004	2 - 4 mm	19 - 24 mm	0.6 mm
24SC1924	187610	2 - 4 mm	19 - 24 mm	0.6 mm
24SC1214	187570	2 - 4 mm	12 - 14 mm	0.6 mm
47SC89	187520	4 - 7 mm	8 - 9 mm	0.6 mm
47SC2530	187620	4 - 7 mm	25 - 30 mm	0.6 mm
24SC89	187530	2 - 4 mm	8 - 9 mm	0.6 mm
47SC1518R25	191009	4 - 7 mm	15 - 18 mm	0.6 mm
812SC1518	187680	8 - 12 mm	15 - 18 mm	0.6 mm

