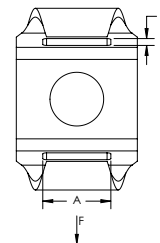
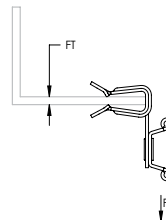


Cable Tie Holder with Flange Clip

Features

- Used to support cables from beam flanges
- Requires only a hammer to install

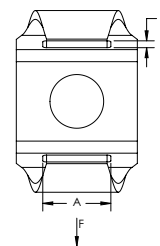
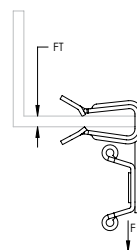


Part Number	Article Number	Flange Thickness	A	B	Static Load	Standard Packaging Quantity
Material: Spring Steel — Finish: CADDY ARMOUR						
2H4CT	178510	2 – 3 mm	9 mm	2 mm	150 N	100 pc
4H24CT	178520	3 – 8 mm	9 mm	2 mm	150 N	100 pc
4H24CTSP25	172330	3 – 8 mm	9 mm	2 mm	150 N	10 x 25 pc
4H58CT	178530	8 – 14 mm	9 mm	2 mm	150 N	100 pc
4H58CTSP25	172360	8 – 14 mm	9 mm	2 mm	150 N	10 x 25 pc
4H912CT	178540	14 – 20 mm	9 mm	2 mm	150 N	100 pc
4H912CTSP25	172390	14 – 20 mm	9 mm	2 mm	150 N	10 x 25 pc
Material: Stainless Steel 301 [EN 1.4310]						
4H24CTS1	160500	3 – 8 mm	9 mm	2 mm	150 N	100 pc
4H58CTS1	170430	8 – 14 mm	9 mm	2 mm	150 N	100 pc
4H912CTS1	170700	14 – 20 mm	9 mm	2 mm	150 N	100 pc

Cable Tie Holder with Inverted Flange Clip

Features

- Used to support cables from beam flanges
- Requires only a hammer to install
- Installed at the inside of the beam to avoid accidental rip-off



Material: Spring Steel
Finish: CADDY ARMOUR

Part Number	Article Number	Flange Thickness	A	B	Static Load
2H4CTIN	178550	2 – 3 mm	9 mm	2 mm	150 N
4H24CTIN	160470	3 – 8 mm	9 mm	2 mm	150 N
4H58CTIN	160480	8 – 14 mm	9 mm	2 mm	150 N
4H912CTIN	160490	14 – 20 mm	9 mm	2 mm	150 N