# Arlington

## **Cable Standoffs**



CS4



CS7

#### CS4 Holds...

LOW VOLTAGE CABLE MANAGEMENT

- One 14/3 to one 10/3
- Three 14/2 W/G to three 10/3 CS7 Holds...
- Up to five runs of 12/2 non-metallic sheathed cable.
- Up to eight runs of Cat 5 cable.
- Up to four runs of Cat 6 cable.
- Up to five runs of coaxial cable.

### "D" Rings



Positions non-metallic sheathed cable, phone/data cable, and coaxial cable. Installs with a screw or nail. Nail included with CS4.

#### **FEATURES AND BENEFITS**

- Positions cables at a safe distance from nailing surface
- CS4 provides a neat, organized cable installation and prevents tangles
- CS7 positions cable 2" from a furring strip or 2x4 stud
- CS7 features positive lock to keep cables in place
- Positions both flat and round NM cables
- Complies with 2014 NEC Article 300.4d

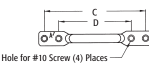
CATALOG NUMBER	UPC/DCI/NAED MFG #018997	UNIT PKG	STD PKG	DIM A	DIM B	DIM C
CS4	50174	100	100	4.100	.750	1.200
CS7*	71007	100	100	3.490	.880	.740
*UL and CSA only. Note: For position only.			A	CS7	B J C	E161207 LR49636

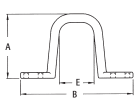
#### Non-conductive. Smooth bearing surfaces for easy wire management.

#### **FEATURES AND BENEFITS**

- · Designed with two mounting holes per side for several mounting methods
- Will not damage conductor insulation

CATALOG NUMBER	UPC/DCI/NAED MFG #018997	WIRING SPACE	STD PKG	DIM A	DIM B	DIM C	DIM D	DIM E
D22	40022	2.25 x 2	100	2.756	4.867	4.381	3.137	1.498
D33	40033	3.25 x 3.25	100	3.768	6.117	5.631	4.387	2.553
D35	40035	3.25 x 5	100	3.730	8.268	7.782	6.538	4.711





## **Cable Supports**



T23W



T23H

Ideal for supporting runs of low voltage cables. For new construction or retrofit. Non-metallic.

CATALOG NUMBER	UPC/DCI/NAED MFG #018997	DESCRIPTION	STD PKG	DIM A	DIM B	DIM C	DIM D
T23H	38063	Support Bracket	25	5.500	3.880	3.620	1.500
T23F	38066	Flat Surface Bracket	25	5.750	2.850	3.600	2.190
T23W	38068	Wall Mount Bracket	10	2.410	5.240	5.970	-
DATENTED							

PATENTED.

