

nVent CADDY Self-Cutting Cable Tie





Material: Nylon, Stainless Steel 301 (EN 1.4310) Complies With: IEC® 60695-2-11 (Glow Wire Test 960°C) The nVent CADDY Self-Cutting Cable Tie is a versatile, tool-free datacom solution for bundling large amounts of cables. This simple, yet innovative product features a built-in cutting blade to ensure a secure fastening and a safe, clean tie-off finish. Made from durable 6/6 nylon, the Self-Cutting Cable Tie boasts a robust 50 lb/22 kg of tensile strength.

FEATURES

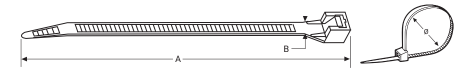
- Eliminates sharp edges and protects exposed skin from cuts during installation
- Lock and twist to cut, no cutting tools required
- Different colors including a black UV-protected version to meet specific needs
- RoHS (Restriction of Hazardous Substances Directive) compliant
- Halogen free
- cULus Listed to UL 62275/CSA C22.2 No. 62275, UL Certified to IEC 62275







Catalog Number	Color	Length L	Width W	Installation Temperature	Operating Temperature	Diameter Ø
CADTIESC11CRDP	Burgundy	11"	0.17"	0°F Min	−4 to 185°F	3" Max
CADTIESC11MBAP	Black	11"	0.17"	0°F Min	-4 to 185°F	3" Max
CADTIESC11MNAP	Natural	11"	0.17"	0°F Min	-4 to 185°F	3" Max
CADTIESC11MRDP	Burgundy	11"	0.17"	0°F Min	-4 to 185°F	3" Max
CADTIESC14CRDP	Burgundy	14"	0.17"	0°F Min	-4 to 185°F	4" Max
CADTIESC14MBAP	Black	14"	0.17"	0°F Min	-4 to 185°F	4" Max
CADTIESC14MNAP	Natural	14"	0.17"	0°F Min	-4 to 185°F	4" Max
CADTIESC14MRDP	Burgundy	14"	0.17"	0°F Min	-4 to 185°F	4" Max
CADTIESC8CRDP	Burgundy	8"	0.17"	0°F Min	-4 to 185°F	2" Max
CADTIESC8MBAP	Black	8"	0.17"	0°F Min	−4 to 185°F	2" Max
CADTIESC8MNAP	Natural	8"	0.17"	0°F Min	−4 to 185°F	2" Max
CADTIESC8MRDP	Burgundy	8"	0.17"	0°F Min	−4 to 185°F	2" Max



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN ILSCO RAYCHEM SCHROFF

