

Wire Bundling

Hoff-Trex® Cable Ties and Mounts

Hoff-Trex® Cable Ties and Mounts are designed to rigid specifications to ensure a strong secure bundling system. The products are resistant to shock, vibration, petrochemicals, and environmental extremes. Our unique moisture retention bag material maintains the quality of the product to ensure that it does not dry out and become subject to breakage. Ties and mounts are available in natural, weather resistant, and heat stabilized.

Black cable ties have the same resistance to petrochemicals as our 6/6 nylon cable ties, but are also UV protected, making black cable ties ideal for your outdoor applications.

Used Widely in Automotive, Aerospace, Utility, Appliance and Consumer Electronics. Application: Wire Harness Bundling, Wire Organization

Ratings



94 Flame V-2 Recognized

Engineered to Resist







Features & Benefits

Range of Tensile **Strength Options**

Suit the Demands of Various Operations.

Type 6/6 Nylon meets the UL94 V-2 Flammability Rating

Cable ties are selfextinguishing.

Self-adjusting, Self-**Locking Ties E18**

Provide a permanent harness.

Light-weight and **Abrasion Resistant**

Resilience to common solvents, alkalies, diluted acids, oils and greases. Weather resistant. Heat stabilized.

Exceptional Dielectric Properties

Effective for all electrical connections.

Ordering Information For complete product ordering information, please scan the QR Code or contact your TPC sales representative

Part No. (White)	Part Number (Black)	Length (in.)	Width (in.)	Tensile Strength (lbs.)	Pack Qty
8700	8700B	4	0.1	18	1000
8800	8800B	4	0.1	18	100
8701	8701B	5.5	0.14	40	1000
8801	8801B	5.5	0.14	40	100
8702	8702B	7.5	0.14	40	1000
8802	8802B	7.5	0.14	40	100
8703	8703B	4.7	0.19	50	1000
8803	8803B	11	0.19	50	100
8704	8704B	14.5	0.19	50	500
8804	8804B	14.5	0.19	50	100
CT8HD	-	8	0.3	120	100
CT11.5HD	-	11.5	0.3	120	100
CT14.5HD	-	14.5	0.3	120	100
CT17EHD	-	17	0.35	175	100
CT20.7EHD	-	20.7	0.35	175	100
CT27.6EHD	-	27.6	0.35	175	100
CT36EHD	-	36	0.35	175	100
CT48EHD	-	48	0.35	175	100