

## FOR INDUSTRY PROFESSIONALS









Duct straps are suitable for use in plenums and are UL listed to ANSI/UL 181B and UL 2043 for fire, heat, and smoke in air-handling spaces.



UV black cable ties have a UV resistant additive added during the manufacturing process to resist UV harmful rays and retain moisture, prolonging the life of the cable tie when used outside



Cable ties feature a bent tip design which allows for a smooth insertion into hard-to-reach-places.



Screwmount cable tie heads feature a screw hole used for mounting the cable tie to any surface.



Installs nylon ties around bundles quickly and safely. It has an easy to operate cut-off mechanism that trims excess strap. The non-slip cushioned handles are perfect for comfort and control.

	TRADEPRO	LENGTH	TENSILE STRENGTH	COLOR	PACK QTY	CARTON QTY	UOM
10	TP-36NSTRAP	36"	175 lb	Natural	50 pcs	10 packs	PK
CT APS	TP-36BSTRAP	36"	175 lb	UV Black	50 pcs	10 packs	РК
DU TR	TP-48NSTRAP	48"	175 lb	Natural	50 pcs	10 packs	РК
S	TP-48BSTRAP	48"	175 lb	UV Black	50 pcs	10 packs	РК
	TP-CABLETIE7B	7"	50 lb	UV Black	100 pcs	100 packs	РК
	TP-CABLETIE7N	7"	50 lb	Natural	100 pcs	100 packs	РК
\RD FIES	TP-CABLETIE11B	11"	50 lb	UV Black	100 pcs	50 packs	РК
	TP-CABLETIE11N	11"	50 lb	Natural	100 pcs	50 packs	РК
STAND/ CABLE	TP-CABLETIE14B	14"	50 lb	UV Black	100 pcs	50 packs	РК
rs C∆	TP-CABLETIE14N	14"	50 lb	Natural	100 pcs	50 packs	РК
	TP-CABLETIE24B	24"	175 lb	UV Black	50 pcs	10 packs	РК
	TP-CABLETIE24N	24"	175 lb	Natural	50 pcs	10 packs	РК
	TP-CABLETIESCREWMOUNTN	8"	50 lb	Natural	100 pcs	100 packs	РК
SCREW MOUNT TIE	TP-CABLETIESCREWMOUNTB	8"	50 lb	UV Black	100 pcs	100 packs	РК
ΤΟΟΓ	TRADEPRO		DESCRIPTION	1	PACK QTY	CARTON QTY	UOM
Ĩ	TP-CABLETIETOOLHD	Cable Tie	Tool for 175lb I	Duct Straps	1 рс	50 pcs	EA

	TRADEPRO	APPROX LENGTH	TENSILE STRENGTH	COLOR	MIN BUNDLE DIAMETER	MAX BUNDLE DIAMETER	
	TP-48NSTRAP	48"	175 lb	Natural		14.37" (365mm)	
Duct Stropp	TP-48BSTRAP	48"	175 lb	UV Black		14.57 (50511111)	
Duct Straps	TP-36NSTRAP	36"	175 lb	Natural	$0 = 54^{\circ} (14mm)$	10.25" (262mm)	
	TP-36BSTRAP 36" 175 lb	UV Black	0.551" (14mm)	10.35" (263mm)			
Standard	TP-CABLETIE24B	24.5"	175 lb	UV Black		7.00" (190mm)	
Cable Ties	TP-CABLETIE24N	24.5"	175 lb	Natural		7.09" (180mm)	

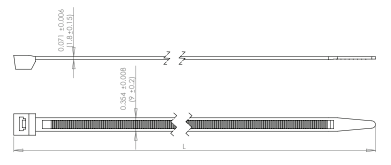
1. Minimum Loop Tensile Strength: 175lb (778N)

2. Operating Temperature: -40°F to 185°F (-40°C to 85°C)

3. Minimum Installation Temperature: 5°F (-15°C)

4. UV Black ties are rated for outdoor use per ANSI/UL 62275

5. Usage Recommendations: Store cable ties at room temperature in at least 50% humidity (recommended 80%RH) in a completely sealed polyethylene bag if not being used. In extreme heat and cold, limit the exposure of unused cable ties. After being exposed to extreme temperatures and/or extreme relative humidities, the cable ties must be allowed to be stored at room temperature and at least 50% humidity (recommended 80%RH) for at least 24 hrs in a sealed bag before being used again



	TRADEPRO	APPROX LENGTH	TENSILE STRENGTH	COLOR	MIN BUNDLE DIAMETER	MAX BUNDLE DIAMETER	
	TP-CABLETIE7B	7.5"	50 lb	UV Black		1.811" (46mm)	
	TP-CABLETIE7N	7.5"	50 lb	Natural		1.011 (4011111)	
Standard	TP-CABLETIE11B	11"	50 lb	UV Black	$0.276^{\circ}(7mm)$	2.756" (70mm)	
Cable Ties	TP-CABLETIE11N	11"	50 lb	Natural	0.276" (7mm)	2.756 (7011111)	
	TP-CABLETIE14B	ABLETIE14B 14.5" 50 lb UV Black		4.016" (102mm)			
	TP-CABLETIE14N	14.5"	50 lb	Natural		4.010 (102mm)	

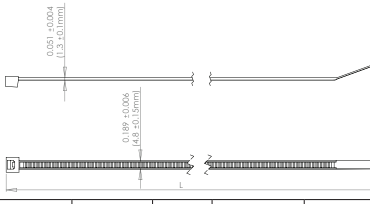
1. Minimum Loop Tensile Strength: 50lb (220N)

2. Operating Temperature: -40°F to 185°F (-40°C to 85°C)

3. Minimum Installation Temperature: 5°F (-15°C)

4. UV Black ties are rated for outdoor use per ANSI/UL 62275

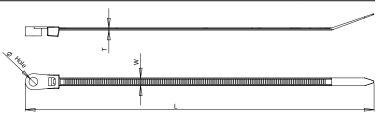
5. Usage Recommendations: Store cable ties at room temperature in at least 50% humidity (recommended 80%RH) in a completely sealed polyethylene bag if not being used. In extreme heat and cold, limit the exposure of unused cable ties. After being exposed to extreme temperatures and/or extreme relative humidities, the cable ties must be allowed to be stored at room temperature and at least 50% humidity (recommended 80%RH) for at least 24 hrs in a sealed bag before being used again



	TRADEPRO	APPROX LENGTH	WIDTH	THICKNESS	TENSILE STRENGTH	COLOR	MAX BUNDLE DIAMETER	HOLE DIAMETER
Screw Mount	TP-CABLETIE SCREWMOUNTN	7.87"	0.19"	0.054"	50 lb	Natural	1.07" (E0mm)	0.216"
Cable Ties	TP-CABLETIE SCREWMOUNTB	7.87"	(4.8mm)	(1.37mm)	50 lb	UV Black	1.97" (50mm)	(5.5mm)

1. Rated Operating Temperature: -40°F to 185°F (-40°C to 85°C)

2. Usage Recommendations: Store cable ties at room temperature in at least 50% humidity (recommended 80%RH) in a completely sealed polyethylene bag if not being used. In extreme heat and cold, limit the exposure of unused cable ties. After being exposed to extreme temperatures and/or extreme relative humidities, the cable ties must be allowed to be stored at room temperature and at least 50% humidity (recommended 80%RH) for at least 24 hrs in a sealed bag before being used again



## FOR INDUSTRY PROFESSIONALS J ADE **DUCT STRAP/CABLE TIE CROSS REFERENCE GUIDE**

## Why Sell TradePro Ties

Trade Pro Duct Straps have maximum tensile strength for maximum durability. These ties are great for securing ductwork, large wires, cables, and signs.

Trade Pro Duct Straps are UL certified to ANSI/UL 181B and UL 2043, Fire Test for Heat and Visible Smoke Release for Discrete Products and Their Accessories Installed in Air-Handling Spaces. They are suitable for use in plenums in accordance with the International Mechanical Code, Uniform Mechanical Code, and ANSI/NFPA 90A, Installation of Air-Conditioning and Ventilating System.

All Trade Pro Duct straps and Cable Ties feature rounded tips to prevent users from cutting themselves on sharp edges, making it easier to insert them into hard-to-reach places.

CABLE TIE TOOL	SCF MO	REW UNT IE		STANDARD CABLE TIES								CT APS			
TOOL	œ	Е 09,	24"	24"	14"	14"	11"	11"	7"	7"	48"	48"	36	36"	LENGTH
175 lb	50 lb	50 lb	175 lb	175 lb	50 lb	50 lb	50 lb	50 lb	50 lb	50 lb	175 lb	175 lb	175 lb	175 lb	ĿB
TP-CABLET IETOOLHD	TP-CABLETIE SCREWMOUNTB	TP-CABLETIE SCREWMOUNTN	TP-CABLETIE24N	TP-CABLETIE24B	TP-CABLETIE14N	TP-CABLETIE14B	TP-CABLETIE11N	TP-CABLETIE11B	TP-CABLETIE7N	TP-CABLETIE7B	TP-48BSTRAP	TP-48NSTRAP	TP-36BSTRAP	TP-36NSTRAP	TRADEPRO
200060	CT14089	CT14088	СТ24-175К9-В	CT24-175K0W-B	CT14-50C9-B	CT14-50C0W-B	CT11-50C9-B	CT11-50C0W	CT7-50C9-B	CT7-50C0W-B	CT48-175K0W-B	СТ48-175К9-В	CT36-175K0W-B	СТ36-175К9-В	CAMBRIDGE
	T50MR0C2	T50MR9C2	T150M	T150-M0	T50L-C	T50L-0-C	T501-C	T501-0-C			T150XLL0X2	T150XLL9X2	T150LL-0	T150LL	HELLERMAN TYTON
AL-300	AL-07-50-MH- 0-C	AL-07-50-MH- 9-C	AL-24-175-9-L	AL-24-175-0-L	AL-14-50-9-C	AL-14-50-0-C	AL-11-50-9-C	AL-11-50-0-C			AL-48-175-0-L	AL-48-175-9-L	AL-36-175-0-L	AL-36-175-9-L	ACT
STHV	PLC2S- S10-M0	PLC2S- S10-M	PLT6H-C	PLT6H-C0	PLT4S-C	PLT4S-C0	PLT3S-C	PLT3S-C0	PLT1.5SC		PLT13H-C0	PLT13H-C			PANDUIT
	48-306UVBM	48-306M	46-424	46-424UVB	46-315	46-315UVB	46-310	46-310UVB			46-448UVB	46-448	46-436UVB	46-436	GB
	P-7-50-MH- 0-C	P-7-50-MH- 9-C	P-24-175-9-L	P-24-175-0-L	P-14-50-9-C	P-14-50-0-C	P-11-50-9-C	P-11-50-0-C			P-48-175-0-L	P-48-175-9-L	P-36-175-0-L	P-36-175-9-L	CATAMOUNT PLAIN
	WITS-10-50MRL- UVB-C	WITS-10- 50MRL-C	WIT-175R-L	WIT-175R-L-UVB	WIT-50L-C	WIT-50L-UVB-C	WIT-60R-C	WIT-60R-UVB-C							RICHCO

respective owners. Reasonable effort has been made to assure the accuracy of cross-reference information. However, final evaluation

installer.

for suitable replacement is left to the

Cambridge, Hellerman Tyton, Act, Panduit, Gardner Bender, Catamount

Plain, and Richco are trademarks of their