

ARCTIC TIE™

Arctic Cable Ties

SPECIAL POLYMER FOR WINTER PROTECTION 

UV ADDITIVE FOR SUMMER SUNLIGHT PROTECTION 

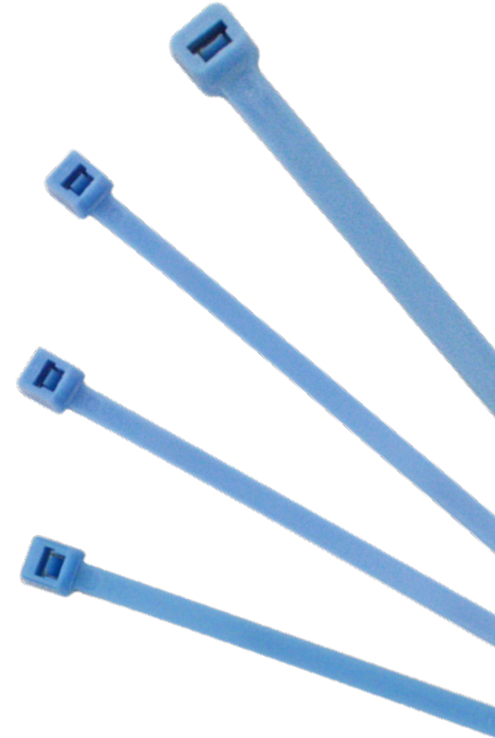
Techspan's Arctic Cable Ties are designed to perform in adverse weather conditions. The special polymer additive keeps the cable ties flexible and allows its installation without breakage in extreme temperatures. UV additive provides superior sunlight resistance. Arctic Cable Ties also withstand snow, environmental pollution, acidity in the air and UV Light. Distinctive "Ice-Blue" Colour. North American made.

C

- Superior Performance against Extreme Cold & UV Exposure
- Excellent Sunlight, UV & Heat Resistance
- Higher Tensile Strength
- Distinctive "ICE BLUE" Colour
- Arctic Cable Ties are rated at -40°C / -40°F to a maximum of 85°C / 185°F per ISO180
- **Minimum Installation Temperature: -40°C / -40°F**
- Made in the USA

ICE BLUE

Length	Loop Tensile Strength	Bundle Diameter		Width	100 PCS/PK
		Min.	Max.		
7.56" (192mm)	80LB (355N)	0.12" (3.18mm)	1.87" (47.62mm)	0.18" (4.57mm)	ICE-780C
11.25" (285mm)	80LB (355N)	0.12" (3.18mm)	3.06" (77.77mm)	0.18" (4.57mm)	ICE-1180C
14.35" (364mm)	80LB (355N)	0.12" (3.18mm)	4.00" (101.60mm)	0.18" (4.57mm)	ICE-1480C
14.82" (376mm)	160LB (711N)	0.19" (4.75mm)	4.06" (103.12mm)	0.30" (7.62mm)	ICE-14160C



762949

ARCTIC TIE DISPLAY PROGRAM (ICE BLUE)

Contains 38 packs of 100 of Techspan's Arctic Cable Ties in a carton that can be used as a display box for increased POP sales. Carton Dimensions: 20"W x 14-1/2"D x 15"H (Background sign provides an additional 12"H)

Breakdown as follows:

- ICE-780C x 10
- ICE-1180C x 10
- ICE-1480C x 10
- ICE-14160C x 8

Part # 762949 (Complete Display, with product)



WHY THE "ICE-BLUE" COLOUR?

- Installer/End User will know that a genuine Cold Weather Arctic Tie is being used