

Model Number	Approx Length "L"	Min Bundle Diameter	Max Bundle Diameter
CT4-18	4" (100mm)		0.866" (22mm)
CT5-18	5" (140mm)	0.157" (4mm)	1.229" (33mm)
CT8-18	8" (200mm)		2.087" (53mm)

*Suffix "-9" indicates Natural and "-0W" indicates UV Black *See Cambridge Catalog for Packaging Options and Designations

Notes:

- Minimum Loop Tensile Strength: 18lb (80N) Operating Temperature: -4°F to 185°F (-20°C to 85°C) Minimum Installation Temperature: 5°F (-15°C) 2. 3.
- 4.

UV Black fies are rated for outdoor use per ANSI/UL 62275
Usage Recommendations: The cable fies must be stored 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 fies. If after being exposed to extreme temperatures and (recontrame temperatures and (recontrame relative per leaf to extreme temperatures).

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

[] DENOTES MILLIMETER MATERIAL Nylon 6,6 94V-2 FINISH

DRAWN

NAME

J Li

DIMENSIONS ARE IN INCHES

UNLESS OTHERWISE SPECIFIED:

DO NOT SCALE DRAWING

DATE

10/17/06

960 Alabama Ave, Brooklyn, NY 11207 P:718-649-1666 F:718-485-4403 TITLE:

Cambridge Cable Ties

18lb Tensile Strength

SIZE DWG. NO. **REV** CT-18 REV B В SCALE: 1:1 SHEET 1 OF 1 WEIGHT:

PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS

DRAWING IS THE SOLE PROPERTY OF CAMBRIDGE RESOURCES. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF CAMBRIDGE RESOURCES IS

PROHIBITED.

3

2