

Model Number	Approx Length	Min Bundle Diameter	Max Bundle Diameter
CT9-250	9" (230mm)	0.551" (14mm)	1.97" (50mm)
CT18-250	18.5" (480mm)		2.72" (120mm)
CT23-250	23" (580mm)		5.98" (152mm)
CT29-250	29" (730mm)		8.03" (204mm)
CT35-250	34.5" (880mm)		9.84" (250mm)
CT40-250	40.5" (1030mm)		11.49" (292mm)

*Suffix "-9" indicates Natural and "-0W" indicates UV Black

*See Cambridge Catalog for Packaging Options and Designations

	NAME	DATE
DRAWN	J Li	7/30/07
UNLESS OTHERWISE SPECIFIED		
DIMENSIONS ARE IN INCHES [] DENOTES MILLIMETER		
	on 6,6	94V-2
	IOT SCALE D	RAWING
	UNLESS DIMENSI [] DENC MATERIAL NYI FINISH	DRAWN J LI UNLESS OTHERWISE DIMENSIONS ARE IN [] DENOTES MILLIME MATERIAL NYION 6,6

AME DATE 7/30/07 960 Alabama Ave, Brooklyn, NY 11207 P:718-649-1666 F:718-485-4403 HERWISE SPECIFIED: TITLE: ARE IN INCHES

SCALE: 1:1

Cambridge Cable Ties 250lb Tensile Strength

DWG. NO. SIZE CT-250 REV B

REV В SHEET 1 OF 1

Notes:

Minimum Loop Tensile Strength: 250lb (1112N) Operating Temperature: -4°F to 185°F (-20°C to 85°C) 2.

3.

4.

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

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

Usage Recommendations: The cable ties 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 he cold, limit the exposure of unused cable ties. If after being exposed outrome temperatures and/or outrome relative humidities, the cable extreme temperatures and/or extreme relative humidities, the cable 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 being used again

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

WEIGHT: