

Number		Diameter	Diameter	
CT17-175	17" (430mm)		4.33" (110mm)	
CT21-175	21" (530mm)		5.51" (140mm)	
CT24-175	24.5" (630mm)	0.55111.41.4	7.09" (180mm)	
CT32-175	32.5" (830mm)	0.551" (14mm)	9.41" (239mm)	
CT36-175	36" (920mm)		10.35" (263mm)	
CT48-175	48" (1220mm)		14.37" (365mm)	

Investigated to ANSI/UL 181B and tested to ANSI/UL 2043.

Notes:

1.

2.

3.

4.

Minimum Loop Tensile Strength: 175lb (778N)
Operating Temperature: -4°F to 185°F (-20°C to 85°C)
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 heat and cold, limit the exposure of unused cable ties. If after being exposed to extreme temperatures and/or extreme relative humidities the cable ties. 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

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

*See Cambridge Catalog for Packaging Options and Designations

d	DRAWN UNLESS	NAME J Li OTHERWIS	DATE 10/17/06 E SPECIFIED:	CAMBRIDGE 960 Alabama Ave, Brooklyn, NY 11207 P:718-649-1666 F:718-485-4			718-485-4403
	DIMENSIONS ARE IN INCHES [] DENOTES MILLIMETER MATERIAL		TITLE	TITLE: Cambridge Cable Ties 175lb Tensile Strength			
	Nylo	on 6,6	94V-2	SIZE A	DWG. NO	O. CT-175 REV	В
	DO NOT SCALE DRAWING		SCALE: 1:1		WEIGHT:	SHEET	1 OF 1

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF CAMBRIDGE RESOURCES . ANY REPRODUCTION IN PART OR AS A WHOLE

PROPRIETARY AND CONFIDENTIAL

WITHOUT THE WRITTEN PERMISSION OF CAMBRIDGE RESOURCES IS PROHIBITED.

5

3