THE INFO	RMATION CONTAIN	IED IN THIS DRAWING IS THE SOLE ANY REPRODUCTION IN PART OR N PERMISSION OF L-COM, INC.		REVISIONS					T
WHOLE N IS PROHI	WITHOUT THE WRITTE	N PERMISSION OF L-COM, INC.		REV	DELEASE	DESCRIPTION		DATE	APPROVAL R. CARRICK
13 1 KOTII	biteb.				L RELEASE	E AND NEW FORMAT		4/7/03 8/4/09	D.FRISIELLO
LENGTH									
LENGIH									-
	MODEL # DESCRIPTION			TENSILE STR		MAX BUNDLE D	IAMETER	QUANTI	
	CTB-05	NYLON 6/6 CABLE TIE	6"	40 lbs		1.25"		100/PK	
	CTB-07	NYLON 6/6 CABLE TIE	8"	50 lbs		2.0"		100/PK	
	CTB-09	NYLON 6/6 CABLE TIE	8.5"	40 lbs		2.50"		100/PK	
	CTB-12	NYLON 6/6 CABLE TIE	11.5"	40 lbs		3.0"		100/PK	G
** ALL CABLE TIE LENGTHS AND BUNDLE DIAMETERS LISTED ARE APPROXIMATE.									
UNLESS OTHERWISE SPECIFIED,				APPROVALS DRAWN BY	DATE		Global		VOOD DRIVE
			NS ARE IN INCHES [mm]	R.CARRICK	4/3/2003		Connectiv	ity NORTH AN	IDOVER, MA
	OVERALL CABLE LENGTH TOLERANG			CHECKED BY D. PARHAM	4/3/2003			01845	
≤ 12 [305] = +1 [25] / -0 >12 [305] ≤60 [1524] = +2[51] / -0 >A0 [1524] <120 [30A8] - ±4 / -0			APPROVED BY C .MCCORMICK	4/3/2003		HARDW	ARE		
OVERALL CABLE LENGTH TOLERANCE:									
				CONFIGURA UNDIMENSIO	TION DETAILS OF				
			MAY	MAY VARY					
PROJECTION					COLOR VARIATIONS MAY OCCUR		SIZE FSCM NO. DWG. NO.		REV
						A 43321		CTB-05 B	
			+ $-$			SCALE: 1:1 CAD F	LE: CTB-05.SLDDRV	N	SHEET 1 OF