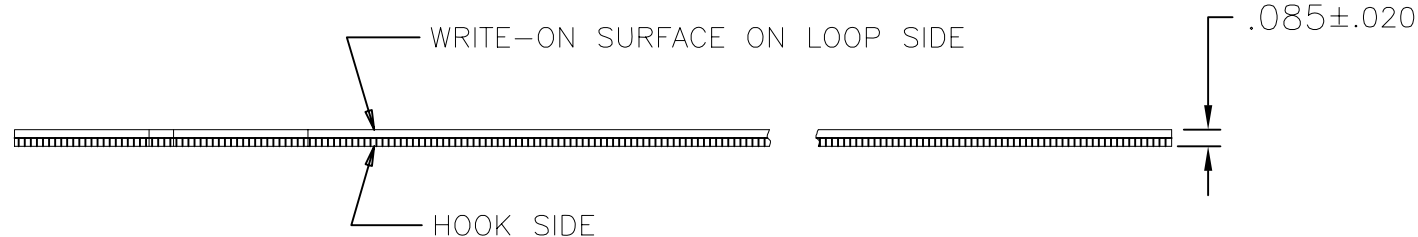


△02 * MOUNTING HOLE SLIT ON 8" LENGTHS ONLY



- NOTES:
1. AVG SHEAR STRENGTH = 23 PSI
 2. AVG PEEL STRENGTH = .5 LBS/IN WIDTH
 3. TENSILE LOOP & MAX BUNDLE DIA ARE BASED ON 2" MIN HOOK & LOOP ENGAGEMENT

PART NUMBER DESCRIPTION

GT.50X6__W
 └── PACKAGE QUANTITY
 └── GRIP TIE COLOR

MIN LOOP TENSILE (LBS)	MAX BUNDLE DIA	LENGTH	DESCRIPTION	PART NUMBER
40	1.00	6.00	WITHOUT WRITE ON SURFACE	GT.50X6
40	1.75	8.00		* GT.50X8 △02
40	2.63	11.00		GT.50X11
40	1.00	6.00	WITH WRITE ON SURFACE	GT.50X6__W
40	1.75	8.00		* GT.50X8__W △02
40	2.63	11.00		GT.50X11__W

HellermannTyton

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name	date	city, state

REVISION

level	△02
date	06/03/04
by	AAC
ECN #	004551
part level	-

TOLERANCES

.XXXX= NOTED
 .XXX= NOTED
 .XX=
 .X=
 ∠=
 unless otherwise specified

units inches

number SEE CHART phase PRODUCTION

name GT.50 SERIES GRIP TIES

material HOOK & LOOP

FORMAT	AH version L	CAD	ACAD	scale	1X
computer file number	CT\SER\2007050_02		previous number		
drawn	K.A.C.	checked	K.A.C.	approved	
date	5/22/96	date	06/15/04	date	
type	SERIES		sheet 1 of 1		
number	CT2007050SER				