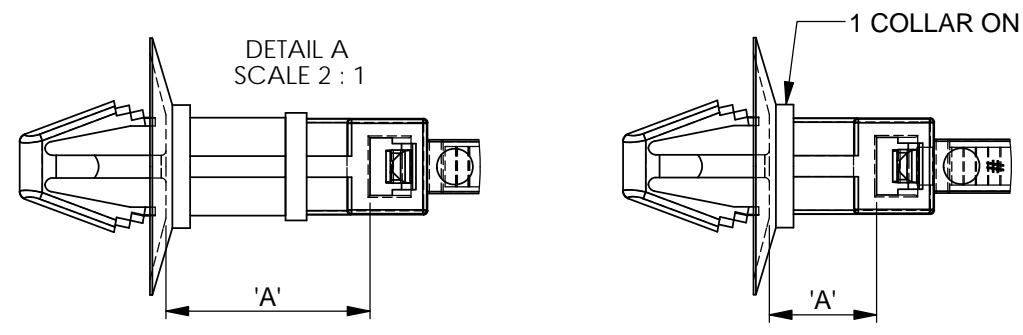
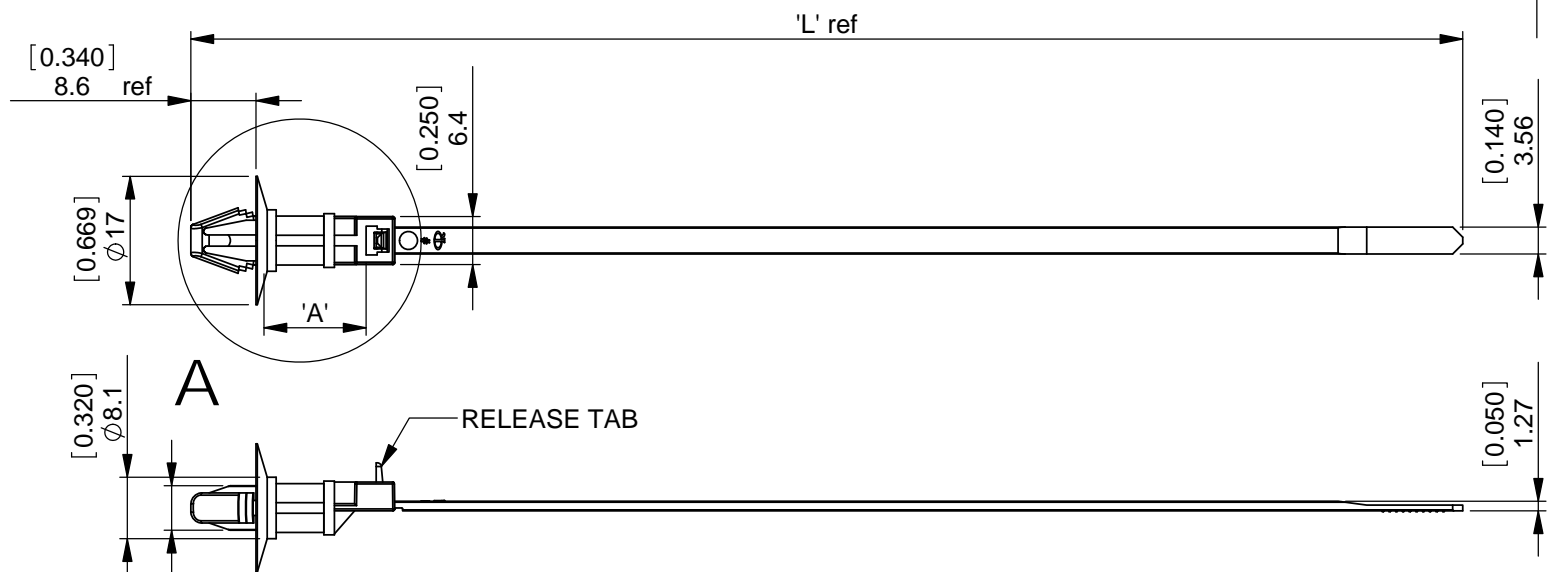


NOTES:

- 1) TO FIT IN A  $\phi 6.0 - 6.5$  [.236 - .255] HOLE.
- 2) PANEL THICKNESS 0.6 - 2.5 [.023 - .098] IN 0.2 [.008] INCREMENTS.
- 3) OTHER MATERIALS AVAILABLE BY SPECIAL ORDER. ADD '-HSM', '-VM', 'UVB' OR '-HT' TO THE END OF THE PART NUMBER, EXAMPLE WIT-30RCA-4-V0
  - a) HEAT STABILIZED NYLON 6/6 UL94 V-2, RMS-47, COLOUR: BLACK
  - b) NYLON 6/6 UL94 V-0, RMS-19, COLOUR: NATURAL
  - c) UVB STABILIZED NYLON 6/6 UL94 V-2, RMS-46, COLOUR: BLACK
  - d) HIGH TEMPERATURE NYLON 4/6 UL94 V-2, RMS-109, COLOUR: NATURAL

REV.	MODIFICATION.	DATE	DRN
01	PRODUCTION RELEASE	13/11/07	NJB
02	ECN2007-229	10/12/07	OW
03	ECN2007-236	14/12/07	NJB
04	ECN2008-014	22/01/08	SF
05	CO-2010036	11/02/08	OW
06	CO-2010179	09/04/08	MT
07	CO-2010232	14/05/08	SF
08	CO-2010555	10/02/09	TC
09	CO-2011307	25/02/13	SF



WIT-30RCA-16	180.2 [7.094]	25.4 [1.00]	13 [30]	31.8 [1.250]
WIT-30RCA-12	174.6 [6.874]	19.8 [.779]	13 [30]	31.8 [1.250]
WIT-30RCA-8	168.3 [6.625]	13.5 [.531]	13 [30]	31.8 [1.250]
WIT-30RCA-4	160.7 [6.326]	7.1 [.279]	13 [30]	31.8 [1.250]
PART No.	'L' Ref	'A' Ref	MIN. LOOP TENSILE Kg [lbs]	MAX BUNDLE DIAMETER

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**RICHCO, INC.**  
WWW.RICHCO-INC.COM

METRIC PRIMARY UNITS: mm  
IMPERIAL SECONDARY UNITS: [inches]  
GENERAL TOLERANCES  $\pm 0.25$  [0.010]  
UNLESS OTHERWISE STATED  
1 DECIMAL PLACE  $\pm$   
2 DECIMAL PLACES  $\pm$   
ANGULAR  $\pm 1^\circ$

THIRD ANGLE

MATERIAL: **NYLON 6/6 UL94 V-2 (RMS-01)** COLOUR: **NATURAL**

DESCRIPTION: **CABLE TIE WITH CUPPED BASE** PART No: **SEE TABLE**

DRG No: **07-121** NPR No: **2007-048** SHEET SIZE **A4**

DRN **NJB** DATE **31/10/07** CHKD **TC** DATE **31/10/07** SCALE **NTS** SHEET No. **1 OF 1**