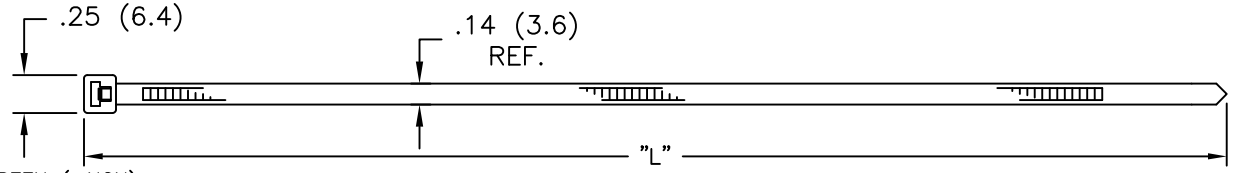
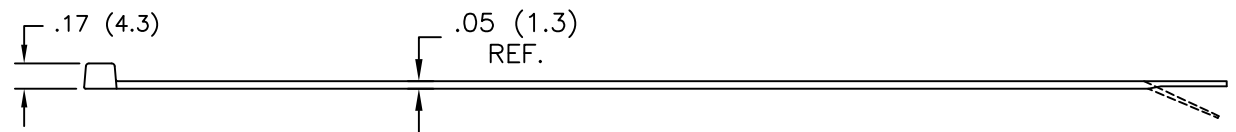


NYLON 6/6 (RMS-01) COLOR: NATURAL PART NO.	UV STABILIZED (RMS-46) COLOR: BLACK PART NO.	MAX. BUNDLE DIA.	LENGTH "L" APPROX.	NYLON 6/6 FLAME RET. (RMS-75), UL94-V0 COLOR: NATURAL TO ORDER ADD "-V0" TO P/N	NYLON 4/6 (RMS-109) HI TEMPERATURE TO ORDER ADD "-HT" TO P/N (NOTE 3.)	NYLON 6/6 (RMS-73) LOW TEMPERATURE COLOR: BLACK TO ORDER ADD "-ST" TO P/N	NYLON 6/6 HEAT STABILIZED (RMS-47) UL 94-V2 COLOR: BLACK TO ORDER ADD "-HS" TO P/N	COLOR (NOTE 2.)
WIT-30S	WIT-30S-UVB	3/4 (19.1)	4-1/2 (114.3)	SPECIAL	SPECIAL	SPECIAL	SPECIAL	SPECIAL
WIT-30R	WIT-30R-UVB	1-1/4 (31.8)	5-3/4 (146.1)	STANDARD	STANDARD	SPECIAL	STANDARD	STANDARD
WIT-30L	WIT-30L-UVB	1-7/8 (47.6)	7-9/16 (192.1)	SPECIAL	N/A	SPECIAL	SPECIAL	SPECIAL
WIT-30XL	WIT-30XL-UVB	2.0 (50.8)	8-1/16 (205.0)					
*WIT-30VL	*WIT-30VL-UVB	3-3/16 (81.0)	11-5/32 (283.4)					



NOTES:

1. MIN. LOOP TENSILE: 30 lbs

2. COLOR: RED (-RD),
TO ORDER, ADD COLOR SUFFIX TO PART NO.

COLORS: GREEN (-GN), BLUE (-BL), YELLOW (-YL), NEON-GREEN (-NGN),
NEON-YELLOW (-NYL), NEON-PINK (-NPK)
AND NEON-ORANGE (-NOR), AVAILABLE BY SPECIAL ORDER ONLY

3. MATERIAL HAS A UL RELATIVE THERMAL INDEX
OF 266°F (130°C)

I	SEE CO 200134 FOR CHANGES	SK 02.28.08
H	SEE CO 200035 FOR CHANGES	SK 09.26.07
G	SEE ECN #862 FOR CHANGES	SM 10.04.04
F	SEE ECN #724 FOR CHANGES	SM 11.07.03
E	ADDED MAT'L INFO TO TABLE AND NOTES PER CATALOG	SM 05.06.02
D	UPDATED TABLE AND MAT'L NOTES	SM 04.23.02
C	CHANGED FILE NO.	SM 01.30.02
B	MAT'L (RMS-46) BLACK ADDED	J.L. 09.03.99
A	DIM. "L" 8-1/2 (205.0) WAS 8-1/2 (192.1)	E.P. 9.24.98
REV	DESCRIPTION	ENGR DATE

TITLE: WIT-30 SERIES				DWG IN	PR
				IN (MM)	
TOLERANCES UNLESS NOTED .XX=±.010 .XXX=±.005 FRAC=±1/64 ANG=±1°	FILE # WIT-30	DWN: SM	APP:	FINAL	PART # SEE TABLE PRINT TYPE CA
	MAT'L: SEE NOTES & TABLE	DT: 05/03/02	DT:		
	RE: RICHCO, INC.	RICHCO INC. PO BOX 804238, CHICAGO, 60680 (773) 539-4060			