

**See "Part Drawing" for Details**



Part Number	Description
<a href="#">WIT-18SF-C</a>	Cable Tie,Locking,Nat,3.25"Lg,18 Lb



NYLON 6/6 (RMS-01) COLOR: NATURAL PART NO. (NOTE 4)	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 COLOR: NATURAL 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.)	FIGURE NO.
WIT-18SF	WIT-18SF-UVB	5/8 (15.9)	3-1/4 (82.6)	SPECIAL	SPECIAL	SPECIAL	SPECIAL	SPECIAL	1
WIT-18R	WIT-18R-UVB	3/4 (19.1)	4-33/64 (114.7)	STANDARD	STANDARD	SPECIAL	STANDARD	STANDARD	
WIT-18L	WIT-18L-UVB	1-3/8 (34.9)	5-3/4 (146.1)	N/A	N/A	SPECIAL	SPECIAL	SPECIAL	
WIT-18V	WIT-18V-UVB	2-1/8 (54.0)	8.0 (203.2)						
WIT-18X	WIT-18X-UVB	4-1/2 (114.3)	15-1/2 (393.7)						2

NOTES:

- MIN. LOOP TENSILE: 18 lbs
- COLORS: GREEN (-GN), BLUE (-BL), RED (-RD), TO ORDER, ADD COLOR SUFFIX TO PART NO.  
  
COLORS: YELLOW (-YL), NEON-GREEN (-NGN), NEON-YELLOW (-NYL), NEON-PINK (-NPK) AND NEON-ORANGE (-NOR), AVAILABLE BY SPECIAL ORDER ONLY
- MATERIAL HAS A UL RELATIVE THERMAL INDEX OF 266°F (130°C).
- SPECIFIED MATERIAL COMPLY WITH STANDARD SS-00259-1.

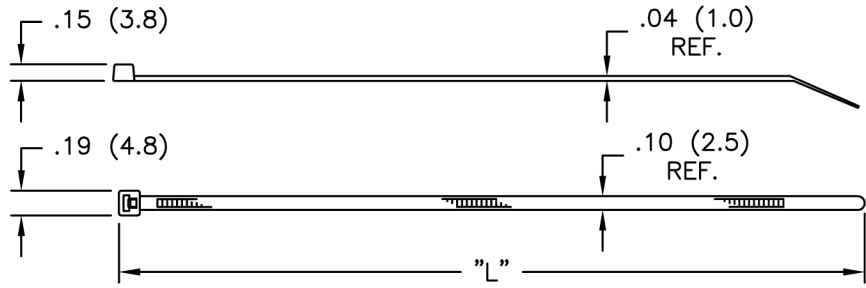


FIG. 1

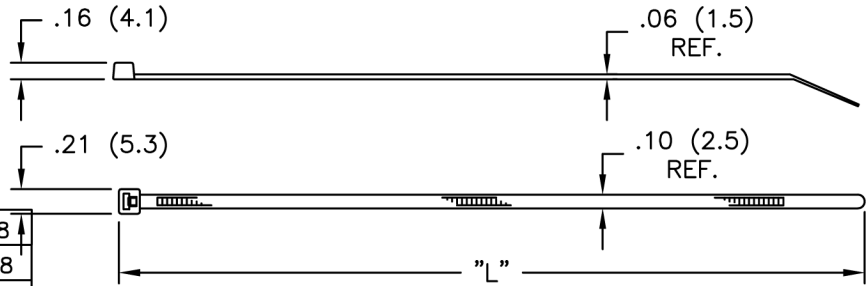


FIG. 2

I	SEE CO 200188 FOR CHANGES	SK 05.21.08
H	SEE CO 200134 FOR CHANGES	SK 02..28.08
G	SEE ECN #862 FOR CHANGES	SM 10.04.04
F	SEE ECN #724 FOR CHANGES	SM 11.07.03
E	ADDED NOTE 4, SEE ECN #596	SM 03.12.03
D	UPDATED TABLE AND MAT'L NOTES PER CATALOG	SM 05.02.02
C	ADDED NOTE 3. AND CHANGED FILE NO.	SM 08.09.01
B	MAT'L RMS-47 ADDED	J.L. 08.16.00
A	MAT'L RMS-46 ADDED	J.L. 6.3.98
REV	DESCRIPTION	ENGR DATE

TITLE: WIT-18 SERIES				DWG IN INCHES	FINAL
TOLERANCES UNLESS NOTED .XX=±.010 .XXX=±.005 FRAC=±1/64 ANG=±1°	FILE # WIT-18	DWN: SM	APP:	PART #	
	MAT'L: SEE NOTES & TABLE	DT: 05/02/02	DT:	SEE TABLE	
	RE: RICHCO, INC.	RICHCO INC.		PRINT TYPE CA	