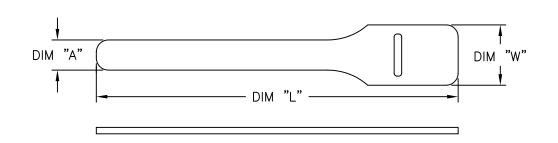
PART NO.	"A" ±1/8" (±3.2)	"W" ±.125 (±3.2)	"L" ±.50 (±12.7)	PACKAGING
RKW-6-6	3/8 (9.5)	.75 (19.1)	6.0 (152.4)	
RKW-8-6			0.0 (132.4)	
RKW-8-8	1/2 (12.7)	1.0 (25.4)	8.0 (203.2)	
RKW-8-11		1.0 (23.4)	11.0 (279.4)	100
RKW-12-15	3/4 (19.1)		15.0 (381.0)	
RKW-12-18		1.5 (38.1)	18.0 (457.2)	
RKW-12-24			24.0 (609.6)	



NOTES:

1. MATERIAL: HOOK: LOW DENSITY POLYETHYLENE (RMS-249).

2. LOOP: NYLON KNIT (RMS-251).

3. OPERATING TEMP: 120°F.

TO ORDER COLORS ADD SUFFIX TO "PART NO.".

BLACK: -B, WHITE: -W, BLUE: -BL,

RED: -RD, YELLOW: -YL,

GREEN: -GN, ORANGE -OR.

OTHER COLORS AVAILABLE BY SPECIAL ORDER.

F		SK 12.12.06		RICHCO	$\vee \setminus \wedge$	/ K \//F	$P \land P$	DWG IN	
E	SEE ECN #538 FOR CHANGES	SM 12.10.02			1 \ V V		\/_\		
D	REMOVED RKS-8-12 TO SAPARATE PRINT	SM 02.26.02	TOLERANCES	FILE # RKW		DWN: J.L.	APP:	FINAL	
С	METRIC CONVERSION CORRECTED	DM 12.12.01	UNLESS NOTED	MAT'L: SEE NOTES		DT: 6.2.98	DT:	PART #	PRINT
В	CHANGED FILE NO.	DM 12.06.01	.XX-±.010	RE: DIGUES INC					1 1
	CHANGED TABLE; ADDED 2 BASE PARTS	014 00 07 04	$.XXX=\pm.005$	RICHCO, INC.		RICHC		ISFF TARLE	TYPE
^	& DIM "W".	SM 02.23.01	FRAC=±1/64	14101100, 1110.	. PO BOX 80	PO BOX 804238,	304238,CHICAGO,60680	JOLE IMPLE	$1 \cap \Lambda 1$
REV	DESCRIPTION ENGF		ANG=±1°			(773) 53	39-4060		

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Cable Ties category:

Click to view products by ESSENTRA manufacturer:

Other Similar products are found below:

65034-C 65037-C 770-1751-10 REL50L0C2 20093-0 SF600-120X SJ-3463 SJ3518FR-1x50 SJ3526N-Beige-2"x50yd SJ3526N BLACK
58" X 50YD SJ3571 SJ-3571-1"x50yd-Black PLT2S-C4 34-455-C 3722 561-B110120 561-N3510 TYZ528M 34-463-C URT20S-M
06226 08350-0 08600-0 08376-0 10036-0 10037-0 10325-0 10362-0 10606-0 561-EZ250 561-EZ625 SJ3527N-Beige-2"x50yd SJ3527NLOOP-BLACK-1 SJ3572-2"x50yd-Black CF5625-000 V03HK 65004-C 65005-C 65007-C 65036-C 157-00039 770-1708 770-1753-10
65035-C 770-1752 SPNY-041-9 SF400-120X 3719 08582-0 08386-0