



ADVANCED CABLE TIES PART NUMBER IN (mm) A N (mm) B N (mm) IN (mm) AP(R, L)-PMW-9-C .244 (6.200mm) .394 (10.000mm) .98 (2.500mm) .098 (2.500mm) .098 (2.500mm) .126 (3.200mm) .295 (7.500mm) .126 (3.200mm) AP(R, L)-PMW1-9-C .047109 (1.19-2.77mm) .280 (7.100mm) .065 (1.600mm) .250 (6.300mm) +/010 (.250mm) .260 (6.800mm) .240 (6.136mm) .138 (3.504mm) .138 (3.504mm)	ANSI/UL 94 MH FLAMABILITY RATING
AP(R, L)-PMW1-9-C	
AP(R, L)-PMW1-0-C .047109 (1.19-2.77mm) .280 (7.100mm) .065 (1.600mm) .260 (6.300mm) +/010 (.250mm) .260 (6.800mm) .240 (6.136mm) .138 (3.504mm) .138 (3.504mm)	V-2
AP(R, L)-PMW1-0-C .047109 (1.19-2.7/mm) .280 (7.100mm) .065 (1.600mm) .010 (.250mm) .260 (6.800mm) .240 (6.136mm) .138 (3.504mm)	V-2
	V-2
ADVANCED CABLE TIE	
ADVANCED CABLE TIES – WING ST	TYLE PUSH MOUNTS
COLOR DESIGNATIONS: MATERIAL:	
9 = NATURAL 0 = BLACK	N 6/6 POLYAMIDE
B 4/27/17 JA KT KT NEW LOGO ADDED. SHEET 1 OF 1 REV.: B DRAWIN	NG NO.: W-PMW-B
A 2/29/16 JA KT KT INTITIAL RELEASE DRAWN BY DATE CHECK	SCALE
REV DATE BY CHK APPROVE DESCRIPTION JA 4/27/17 KT CONFIDENTIAL PROPERTY OF ADVANCED CABLE TIES, INC.	NONE

CONFIDENTIAL PROPERTY OF ADVANCED CABLE TIES, INC.

THIS DRAWING IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF ADVANCED CABLE TIES, INC.