

# OUTSIDE PUSHMOUNT TIE



## Application

- Push mount ties are used to attach a bundle to another surface such as chassis of vehicles, AC's, coolers (White Goods)
- The wing design used for harness assembly where there is constant vibration



## Key Industries

- Automobile • Electrical / Electronics
- White Goods & Appliances

## Specification

<b>Material:</b>	Nylon 66
<b>Color:</b>	Natural/Black
<b>Operating Temp:</b>	-40°C to +85°C
<b>Flammability Rating:</b>	UL 94V-2
<b>Installation:</b>	By hand
<b>Test Certificate:</b>	
<b>Packing:</b>	100 pcs bag in all sizes
<b>Unit:</b>	100 Pcs/Pkt

## Features

- Quick and simple cable mounting
- Its one piece construction design eliminates the use of screw or adhesive mounts which holds the bundles on chassis
- Push mount tie head can be easily pressed into pre-drilled hole and can hold wire bunch

Length (mm)	Width (mm)	Thickness (mm)	Length (inch)	Tensile Strength (Kgs)/(lbs)	Maxi. Bundle Dia (mm)	For Hole Dia (mm)	CAT No. Natural	CAT No. Black
100	2.5	1.10	3.9	8 (18)	21	4.5	SLOPW-100I	SLOPW-100IB
155	3.6	1.32	6.1	18 (40)	30	4.8	SLOPW-155I	SLOPW-155IB
205	3.6	1.32	8.0	18 (40)	50	4.8	SLOPW-205I	SLOPW-205IB
155	3.6	1.32	6.1	18 (40)	30	5.00	SLOP-155I	SLOP-155IB
205	3.6	1.32	8.0	18 (40)	50	5	SLOP-205I	SLOP-205IB
142	4.8	1.50	5.7	22 (49)	30	6-6.4		SLOP-145SB
202	4.8	1.50	8.0	22 (49)	50	6-6.4		SLOP-200SB

**Tolerance Dimension (mm):** Length -  $\pm 1$  to 3, Width -  $\pm 0.1$ , Thickness -  $\pm 0.1$ , For Hole Dia -  $\pm 0.1$  to 0.5