



### Applications:

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

- **Material:** Nylon 66
- **Color:** Natural / Black
- **Operating Temp:** -40°C to +85°C
- **Unit:** 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)	Length (inch)	Ten. Str.		Max. Bun. Dia (mm)	For Hole Dia (mm)	Cat No. Natural	Cat No. Black
			Kgs	Lbs				
100	2.5	3.9	8	18	21	4.5	SLOPW-100	SLOPW-100/B
155	3.6	6.1	18	40	30	4.8	SLOPW-155 I	SLOPW-155 I/B
205	3.6	8.0	18	40	50	4.8	SLOPW-205 I	SLOPW-205 I/B
155	3.6	6.1	18	40	30	5.0	SLOP-155 I	SLOP-155 I/B
205	3.6	8.0	18	40	50	5.0	SLOP-205 I	SLOP-205 I/B
142	4.8	5.7	22	49	30	6-6.4	SLOPW-145 S	SLOPW-145 S/B
202	4.8	8.0	22	49	50	6-6.4	SLOPW-200 S	SLOPW-200 S/B

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