



- Provide spacing between the printed circuit board and the panel or between circuit boards.
- Wide, ribbed wings produce a secure fit with extra stability.
- Multiple spacing heights from .187" (4,7 mm) to .750" (19,0 mm).
- Two Styles:
  - 1) Panel barb end, plus tension barb end for PCB.
  - 2) Panel barb end, plus locking barb end for PCB.



## Heyco® Nylon PCB Supports

## **Tension Barb Style**

PANEL DIF Maximum Thickness in.   mm.		MENSIONS  Mounting  Hole  Diameter  in.   mm.		PCB DIMI Maximum Thickness in.   mm.		ENSIONS   Mounting   Hole   Diameter   in.   mm.		PART NO.	DESCRIPTION	A Spacing		ART DIMENSION B Head Length in.   mm.		NS C* Foot Length in.   mm.	
SS T Series															
.07	1,8	.187	4,7	.06	1,6	.156	4,0	3640 3641 3642 3643 3644 3645 3646	SS T 3/16 SS T 1/4 SS T 3/8 SS T 7/16 SS T 1/2 SS T 5/8 SS T 3/4	.19 .25 .38 .44 .50 .63 .75	4,8 6,4 9,5 11,1 12,7 15,9 19,0	.40	10,2	.21	5,3

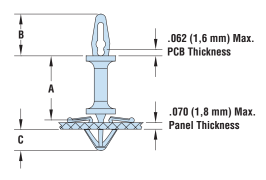
Standard color natural.

## **Locking Barb Style**

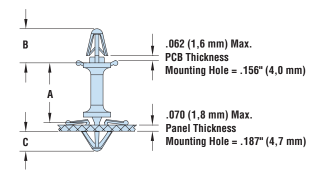
Maximum Thickness		MENSIONS Mounting Hole Diameter		Maximum Thickness		ENSIONS Mounting Hole Diameter		PART NO.	DESCRIPTION	A Spacing		ART DIMENSIOI B Head Length		C* Foot Length	
in.	mm.	in.	mm.	in.	mm.	in.	mm.			in.	mm.	in.	mm.	in.	mm.
S	SLS	erie	S												
.07	1,8	.187	4,7	.06	1,6	.156	4,0	3670 3671 3672 3673 3674 3675 3676	SS L 3/16 SS L 1/4 SS L 3/8 SS L 7/16 SS L 1/2 SS L 5/8 SS L 3/4	.19 .25 .38 .44 .50 .63 .75	4,8 6,4 9,5 11,1 12,7 15,9 19,0	.35	8,9	.21	5,3

Standard color natural.

<sup>\*</sup>Extension beyond .070" (1,8 mm) thick panel.



**Tension Barb** 



**Locking Barb** 



Material Certifications

Flammability Rating Temperature Range Nylon 6/6

Recognized under the Component Program of Underwriters' Laboratories File E197049

94V-2

32°F (0°C) to 185°F (85°C)

<sup>\*</sup>Extension beyond .070"(1,8 mm) thick panel.