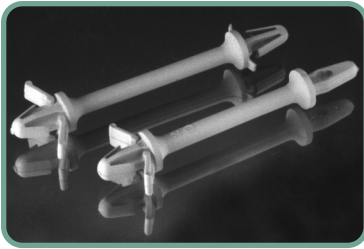




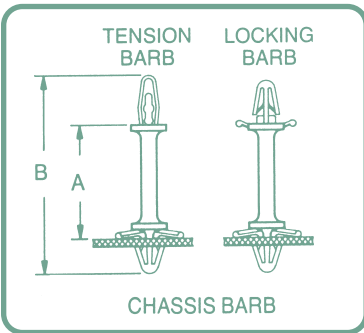
# Nylon PCB Supports/Spacers



Provide spacing between the printed circuit board and the chassis or between the circuit boards. Wide ribbed wings produce a secure fit with extra stability. Available in two materials: natural nylon 6/6 (ASTM D-4066-82, flammability classification 94V-2) or flame

retardant (FR) white nylon (with a 94V-0 flammability classification).

There are two styles to choose from: (1) chassis barb end plus tension barb end for PCB; (2) chassis barb end plus locking barb end for PCB.



## Part No.

Natural Nylon	FR Nylon	Barb Type	A Spacing	B Overall Length
S 3T	S 3T-FR	tension		7/8
S 3L	S 3L-FR	locking	3/16	53/64
S 4T	S 4T-FR	tension		15/16
S 4L	S 4L-FR	locking	1/4	57/64
S 6T	S 6T-FR	tension		1-1/16
S 6L	S 6L-FR	locking	3/8	1-1/64
S 7T	S 7T-FR	tension		1-1/8
S 7L	S 7L-FR	locking	7/16	1-5/64
S 8T	S 8T-FR	tension		1-3/16
S 8L	S 8L-FR	locking	1/2	1-9/64
S 10T	S 10T-FR	tension		1-5/16
S 10L	S 10L-FR	locking	5/8	1-17/64
S 12T	S 12T-FR	tension		1-7/16
S 12L	S 12L-FR	locking	3/4	1-25/64
S 14T	S 14T-FR	tension		1-9/16
S 14L	S 14L-FR	locking	7/8	1-33/64
S 16T	S 16T-FR	tension		1-11/16
S 16L	S 16L-FR	locking	1	1-41/64
S 18T	S 18T-FR	tension		1-13/16
S 18L	S 18L-FR	locking	1-1/8	1-49/64
S 20T	S 20T-FR	tension		1-15/16
S 20L	S 20L-FR	locking	1-1/4	1-57/64
S 22T	S 22T-FR	tension		2-1/16
S 22L	S 22L-FR	locking	1-3/8	2-1/64

Minimum order 1000.

Barb Data		Mounting Data		
Type	Length	Chassis or PCB	Mounting Hole Dia.	Max. Chassis or PCB Thick.
Chassis	.200*	Chassis	3/16	.070
Tension	.400	PCB	5/32	.062

\*Extension beyond a .070 thick chassis. Base barb wing spread is 35/64.