



**WEIGHT**

.40 g/cm (.036 oz/in)

**MATERIALS AND FINISH**

**Material:**

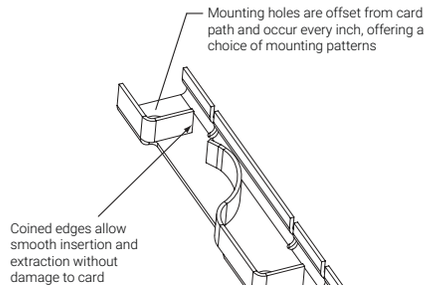
.41 (.016) thick Stainless Steel Type 301, Cond. 1/2 H, ASTM A666

**Finish:**

Passivated per MILS-5002

**SPRING RATE**

60.4N/cm (34.5lbs/in) of deflection per spring finger



**Part Number Code**

	<b>125 or 26</b>	<b>-06</b>	<b>-3.25</b>
<b>PCB Thickness</b>			
1.6 (.063)		<b>06</b>	
2.4 (.094)		<b>09</b>	
<b>Length</b>			
31.75 (1.25) to 311.15 (12.25)			<b>3.25</b>
in 25.4 (1.00) increments Other lengths available on request			

**Part number code examples:**

125-06-4.25  
Series 125 passivated stainless steel, 107.95 (4.25) long designed for 1.6 (.063) thick printed circuit boards

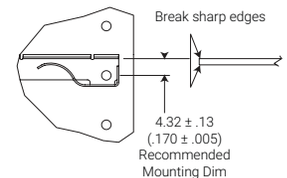
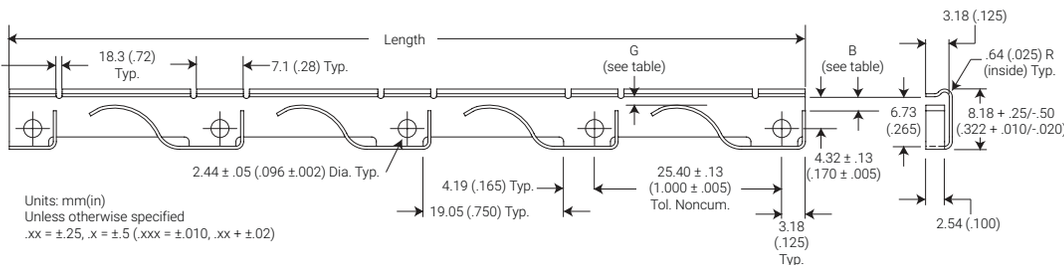
Spring fingers hold printed circuit board against rigid side for thermal and electrical contact. It also provides dampening under shock and vibration

Turned in tabs and rigid wall limit card excursion under dynamic loading

Independent sections maximize contact with printed circuit card

Code	PCB Thickness	B Dimension + 0.38 (.015) ^- 0.0 (.000)	G Dimension + .254 (.010) ^- .254 (.010)
-06	1.6 (1/16)	1.91 (.075)	1.14 (.045)
-09	2.4 (3/32)	2.67 (.105)	1.91 (.075)

125 Shown, 126 Opposite



Units: mm(in)  
Unless otherwise specified  
.xx = ±.25, .x = ±.5 (.xxx = ±.010, .xx + ±.02)

