



## High-Performance, Readily Available

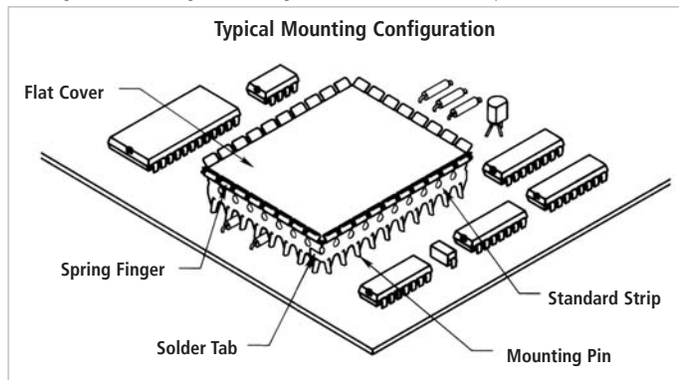
Laird Technologies standard board level shields and contacts offer readily available, low-cost EMI shield and contact alternatives to custom designed solutions. A variety of sizes and designs are available to choose from, so finding a product that delivers the desired results for a project is easy. Modifications are an option if the standard product does not fully fit space requirement constraints.

Laird Technologies standard shields and contacts are available in a range of material choices, and all allow for full solderability. Standard shield offerings incorporate proprietary design criteria for maximum performance and are available in one-piece and two-piece designs. Laird Technologies standard contacts base materials include beryllium copper, phosphor bronze, nickel and stainless steel. Many plating options are offered for maximum electrical current carrying performance.

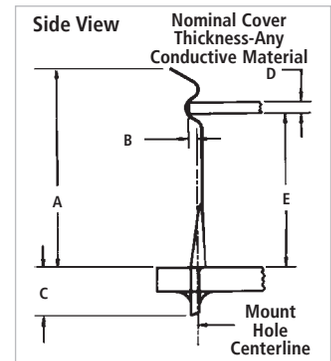
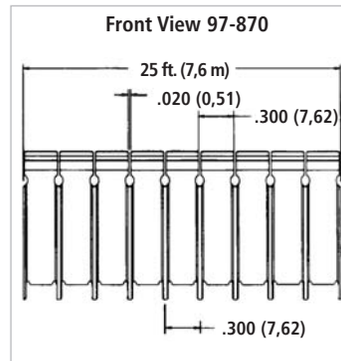
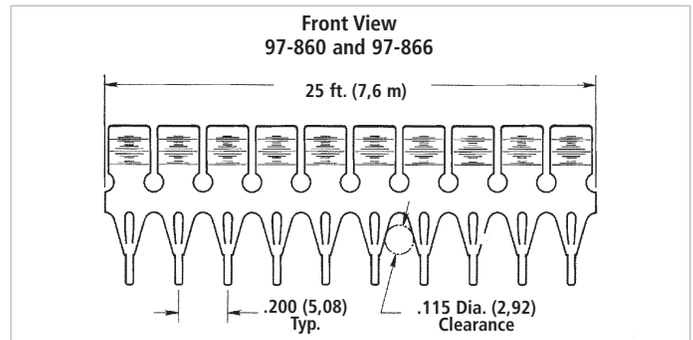
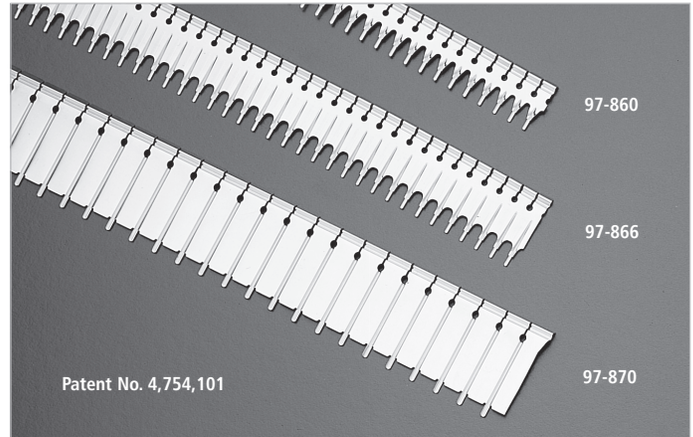
## PC SHIELD DIMENSIONS

SERIES	A	B	C	D	E	APPROX. LENGTH FT (M)
97-860	.520 (13,2)	.045 (1,1)	.120 (3,2)	.030 (0,8)	.400 (10,2)	25 (7,6)
97-866	.820 (20,8)	.045 (1,1)	.120 (3,2)	.030 (0,8)	.700 (17,8)	25 (7,6)
97-870	1.120 (28,4)	.045 (1,1)	.120 (3,2)	.030 (0,8)	1.00 (25,4)	25 (7,6)

Other heights and custom-designed cover configurations available. Consult sales department.



## PRINTED CIRCUIT BOARD SHIELDS



All dimensions shown are in inches (millimeters) unless otherwise specified.