



Short Specification:

The LI-RF panels are designed to shield RFI (Radio Frequency Interference) and comply with mil-spec 461A/462/463. Available in Acrylic Pattern 12 or Pattern 19 and also available in .040 RF Overlay in Clear or White Pattern 12.

The LI-EMI panel also filters EMI (Electro Magnetic Interference) and is designed for 3-lamp or 6-lamp fixtures. These panels are ideal for medical surgical sites and other areas where sensitive electronic equipment is present. The panels are molded into a combination of female prism and linear rib bands and include silver RF grid embedded inside. For optimum performance, the lamps should be asymmetrically positioned over the female conical prism bands.

All LI-Rf and LI-EMI panels are available in a maximum size of 23 1/4" x 47 3/4" and can be cut smaller to your specifications. Please contact your Louvers sales representative for more information and pricing.

**Other sizes and thicknesses available upon request. Please call.

When ordering, please provide cut size.

Cut to: _____ x _____ ie. 11 3/4" x 47 3/4"

