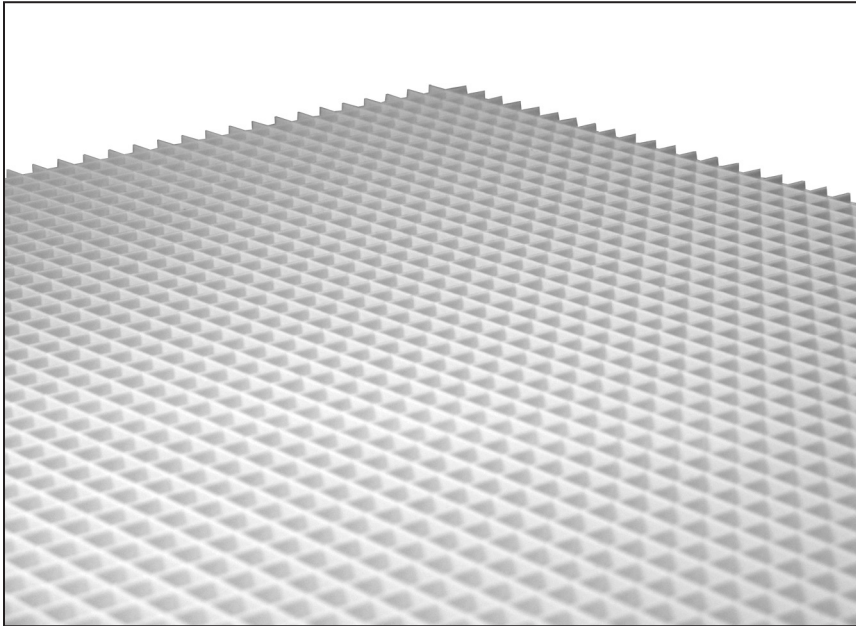
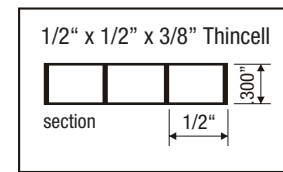
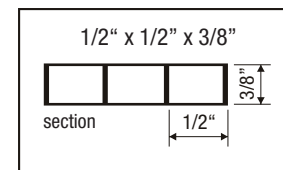
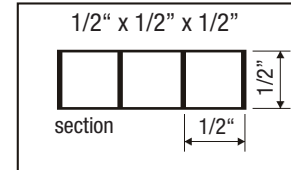


Plastic Louvers



Straight-blade louvers for use in Office, Retail, Commercial and Medical environments.

Material: Polystyrene



Description

Straight-blade plastic lighting louvers are an efficient, economical solution for a variety of lighting, luminous ceiling and air-handling applications. A longtime industry standard, the open cell design provides a well ordered, architectural appearance, while at the same time permitting free circulation of air for lower operating temperatures, longer ballast and driver life, and improved lamp diode performance.

Features

- Economical
- Reduces glare
- Increases ballast and driver Life
- Improves lamp diode performance

Application

Conference rooms, commercial and municipal buildings, entries and corridors, perimeter areas, restrooms and computer rooms.

Ordering Information

Please call 877-257-5841 for price and delivery.

Notice

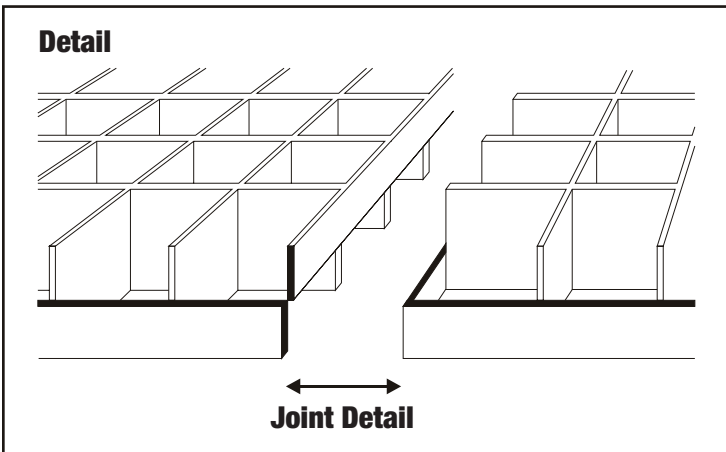
A.L.P. assumes no responsibility for suitability of luminaires and applications.

Catalog Number	Color	Material	Dimensions
1/2" x 1/2" x 1/2"			
ALP45 24	White	Polystyrene	23-3/4" x 47-3/4"
1/2" x 1/2" x 3/8"			
ALP45 3 24	White	Polystyrene	23-3/4" x 47-3/4"
ALP45 3 24BL	Black	Polystyrene	23-3/4" x 47-3/4"
1/2" x 1/2" x 3/8" Thincell			
45324	White	Polystyrene	23-3/4" x 47-3/4"

All Plastic Louvers are destaticized before and after fabrication to ensure a high quality product. Louvers **MUST** be purchased in even multiples. Shipments of oversize louvers are subject to a special packaging charge.

Specifications

Polystyrene louvers shall be injection molded in one-piece polystyrene plastic as manufactured by A.L.P. Inside dimensions of the cells shall be a uniform wall thickness. Longitudinal and lateral cell walls are in the same plane and are to form continuous straight-line shielding surfaces in each direction. Plastic louvers incorporate a unique edge interlock trim to facilitate the continuous butting of panels without reversing each louver panel.



Interlocking step trim design permits panels to be butted together without a noticeable joint - providing an uninterrupted louver pattern. This jointing method is accomplished without having to reverse louver panels.

This drawing is for reference only. Actual part dimensions will vary. Customer is urged to review actual samples to confirm fit and function. All specifications and dimensions are subject to change without notice.