



A.L.P.
PLASTIC LOUVERS
1/2" X 1/2" X 1/2"

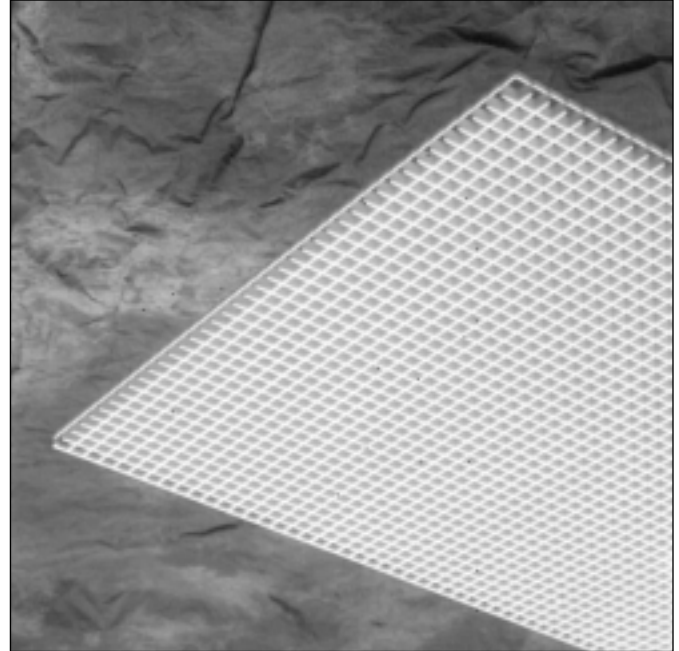
PLASTIC LOUVERS
1/2" x 1/2" x 1/2"

Plastic Louvers have long been an **industry standard**, so much so, that we tend to forget the many advantages associated with them. This translucent louver provides a **subtle luminous** quality, well ordered architectural appearance, **excellent visual comfort** and **lighting efficiency**.

The **open cell design** permits free circulation of air which results in lower operating temperatures, thus increasing ballast life and improving lamp performance.

APPLICATIONS

- Luminous Ceilings For Department Stores
- Air Return Diffusers
- Soffit Lighting Diffusers
- Luminous Ceilings For Lobbies
- Fluorescent Lighting Fixture Diffusers
- Under Awning Lighting Diffusers

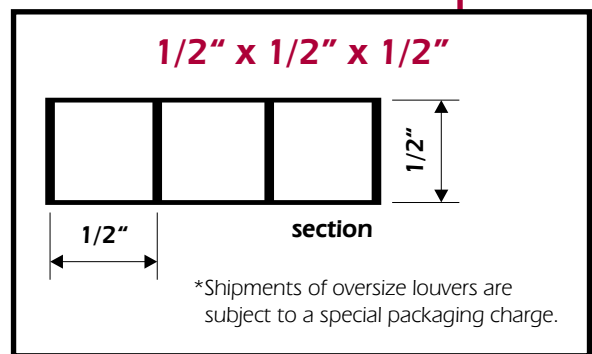


PLASTIC LOUVERS

- 1' x 4'
- 2' x 2'
- 2' x 4'
- 3' x 3'
- 3' x 4'
- 2-1/2' x 5'*

CATALOG NO.	COLOR	DIMENSIONS
Polystyrene 1/2" x 1/2" x 1/2"		
ALP45 14	White	11-3/4" x 47-3/4"
ALP45 22	White	23-3/4" x 23-3/4"
ALP45 24	White	23-3/4" x 47-3/4"
Acrylic 1/2" x 1/2" x 1/2"		
ALP45A 14	White	11-3/4" x 47-3/4"
ALP45A 22	White	23-3/4" x 23-3/4"
ALP45A 24	White	23-3/4" x 47-3/4"
Polystyrene 9/16" x 9/16" x 9/16"		
TCLC	Plastic Louver Clip for 1/2" deep louvers.	

Note: Special sizes and shapes are available, contact A.L.P. To specify Avoida-Notch™, add appropriate suffix to Catalog No. AN 50-W (white). All 1' x 4' and 2' x 2' louvers MUST be purchased in even multiples.

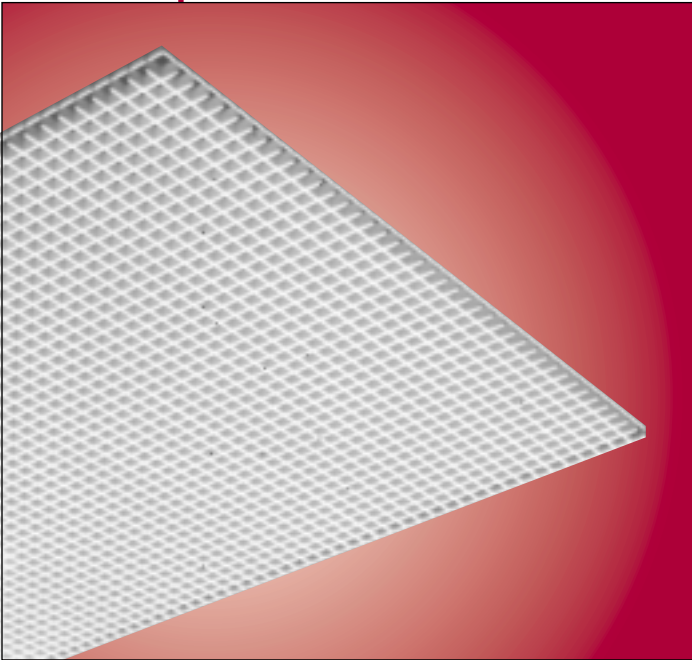


*Shipments of oversize louvers are subject to a special packaging charge.

Available in White
Injection Molded in Polystyrene or Acrylic Materials

For more information, or to place an order, contact Customer Service.

SPECIFICATIONS AND ORDERING



Specifications

Acrylic and polystyrene louvers shall be injection molded in one-piece, 100% white translucent plastic, as manufactured by A.L.P. Lighting Components, Inc. Inside dimensions of the cells shall be 1/2" x 1/2" x 1/2" with 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.

Acrylic louvers are molded in a light-stable material and are unaffected by ultraviolet exposure and will not yellow or discolor for up to 20 years.

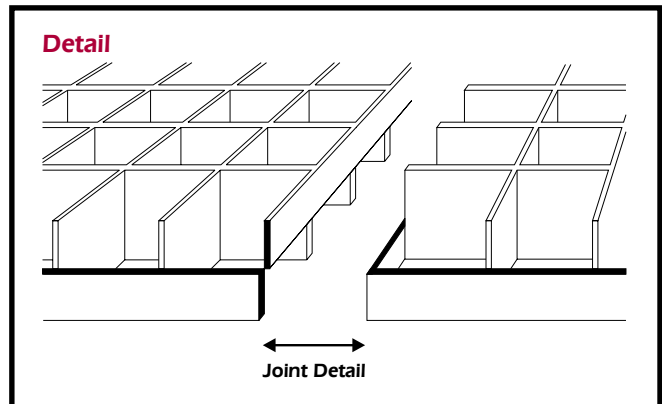
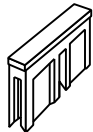
Styrene louvers are molded in an ultraviolet stabilized material to resist ultraviolet exposure. These styrene louvers meet all industry standards.

FEATURES

- Economical
- Reduces Glare
- Increases Ballast Life
- Improves Lamp Performance

Plastic aligner clips for joining two 1/2" deep louvers having offset edges. Holds the two panels securely so that shiplap fit does not separate.

Catalog No. TCLC



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

Note: All Plastic Louvers are destaticized before and after fabrication to ensure a high quality product.



GLARE
CONTROL
SPECIALISTS

A.L.P.
LIGHTING COMPONENTS, INC.
CORPORATE HQ: CHICAGO, IL U.S.A.
WEB SITE: WWW.ALPLTG.COM

CENTRAL (Chicago) — (877) ALP-LTG1 • FAX: (800) 438-2500

WEST (Los Angeles) — (800) 545-6176 • FAX: (800) 545-6186

SOUTHEAST (Atlanta) — (404) 352-2110 • FAX: (800) 545-6192

EAST (Philadelphia) — (856) 486-0700 • FAX: (800) 545-6192

© 1999 A.L.P. LIGHTING COMPONENTS, INC., PRINTED IN THE U.S.A., PLV2 108