

Vision Proof Louver Screen in 6" deep - Model IEC-06

Design Features – Inverted 45° angle straight blade design ideal for concealing mechanical equipments.

STANDARD CONSTRUCTION

ALL MATERIAL – EXTRUDED ALUMINUM 6063-T5 (KB-45)

BLADES

 $6"\,(152)$ deep, .081" (2.1) extruded aluminum, approx spacing is 7" (178) o.c. @ 45^o SUPPORTS

Blades are snapped-in (locked) into .125" (3.2) thick extruded aluminum blade braces and mechanically secured to 2" (51) x 2" (51) x 1/4" (6) extruded aluminum angle @ maximum 60" (1524) on centers.

FASTENERS

Plated steel, tek screw

MAXIMUM SIZE

Unlimited, with mullions, structural bracing supplied by others

MAXIMUM FACTORY ASSEMBLY SIZE

120" w x 84 h" or 84" w x 120" h (3048 x 2134) or (2134 x 3048) (allows for best handling)

(Type of finish may limit maximum single section)

MULLION

Invisible

MINIMUM SIZE

12"w x 12"h (305 x 305)

UNDERSIZED

1/4" (6) under ordered size unless specified Exact or Actual

FINISH

Mill

OPTIONAL CONSTRUCTION

BLADES AND SUPPORTS - Available in heavier extruded gauge **FINISH** – Air-dry primer, polyurethane, epoxy, or enamel, baked epoxy or enamel, Kynar, or Powder coat.

MULLION – Visible for architectural preference

CORNERS – Mitered or Box

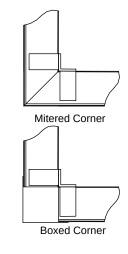
SPECIAL PURPOSE CONSTRUCTION

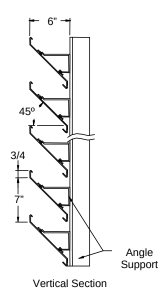
Special shapes: Triangle, Round, Trapezoid, etc.

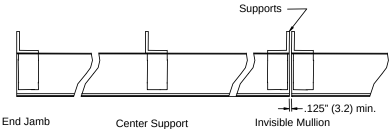
Fully welded construction

Security bars

Hinged as walk through door or for swing out for access







DATE	ARCHITECT			CUSTOMER
PROJECT				
ITEM	QTY	w	Н	DESCRIPTION



A division of Safe Air of Illinois
DEPENDABLE PRODUCTS SINCE 1955

DOWCO PRODUCTS GROUP

ondo i nobodio ondo

Engineering and General Offices

1855 South 54th Avenue, Cicero, Illinois 60804

Phone 708-652-9100 FAX 708-652-9158