

EXTRUDED ALUMINUM LOUVER

Exterior Vertical Sunshade in 8" Deep Blade Design - Model SSE-88V

Design Features – Vertical sunshades naturally functions as a control for varying light penetration and reducing building energy consumption as well as provide an appealing contemporary design and architectural aesthetic along the exterior of the building.

STANDARD CONSTRUCTION

ALL MATERIAL – EXTRUDED ALUMINUM Alloy (6063-T5), (6063-T6) or (6061-T6) BLADES

8" (204) are .081" (2.1) airfoil extruded aluminum, approx. spacing is 6" (152) OC.

ENDCAP

.125" thick aluminum

MAXIMUM FACTORY ASSEMBLY SIZE

24" deep x 60" height

(Type of finish may limit maximum single section)

MINIMUM SIZE

12" w x 12" H (305 x 305)

FASTENERS

1/2" x 4" Lag bolt

MOUNTING CLIP

5" x 4-1/4" x 3/16" Aluminum alligator clips (Attachments to curtain wall or façade)

UNDÈRSIZED

Actual

FINISH

Class I, Clear anodized

ENDCAPS NOT SHOWN FOR BLADE DEFINITION

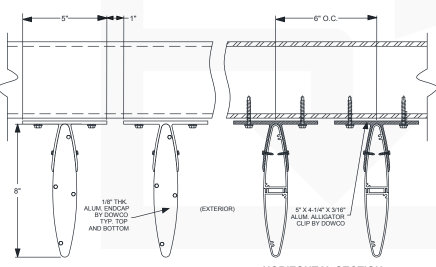
OPTIONAL CONSTRUCTION

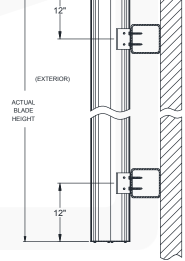
BLADES - Many styles available

MOUNTING - Boot bracket, plate attachment,

Tee-mounting bracket

FINISH – Air-dry primer, polyurethane, epoxy, or Enamel, baked epoxy or enamel, Anodized, Kynar 500, or Powder coat





PLAN VIEW

HORIZONTAL SECTION

VERTICAL SECTION

DATE	ARCHITECT/ENGINEER				CUSTOMER
PROJECT					
ITEM	QTY	w	Н	DESCRIPTION	



A division of Safe Air of Illinois

DEPENDABLE PRODUCTS SINCE 1955

DOWCO PRODUCTS GROUP

Engineering and General Offices

1855 South 54th Avenue, Cicero, Illinois 60804 Phone 708-652-9100 FAX 708-652-9158