

SUN SHADES - Model SSE-64 / series

Design Features - Helps reduce building energy consumption and prevent the sun penetrating through the building.

STANDARD CONSTRUCTION

OUTRIGGER

4" x 1/4" plate extruded aluminum alloy 6063-T5, Plate - square

BLADES

.081" x 2-7/8" round tube blade extruded aluminum, alloy 6063-T5

FASCIA

.081" Bullnose extruded aluminum, allov 6063-T5

MAXIMUM FACTORY ASSEMBLY SIZE

32" deep x 120"

MINIMUM SIZE

12" x 12"

ASSEMBLY:

Mechanical type and welded construction

MOUNTING PLATE:

4" x 6" x 1/4" back plate

UNDERSIZED

Actual

FINISH

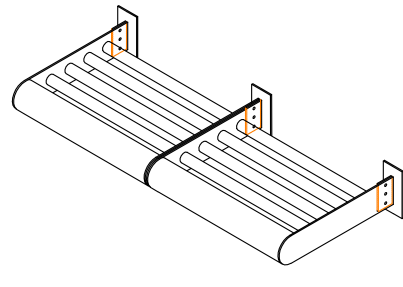
Mill

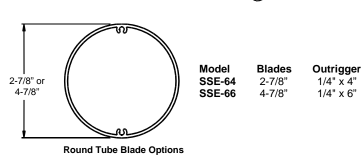
OPTIONAL CONSTRUCTION

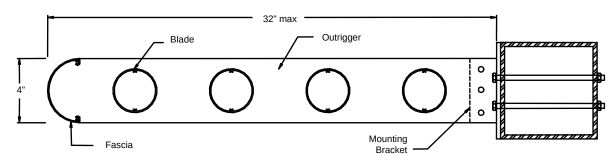
OUTRIGGER – Tube, channel, straight-square BLADES – Many styles available please listing FASCIA – Channel, plate, square, wedger, rectangular

MOUNTING: Boot bracket, plate attachment, teemounting bracket

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







Typical Section

DATE	ARCHITE	СТ		CUSTOMER
PROJECT				
ITEM	QTY	w	н	DESCRIPTION



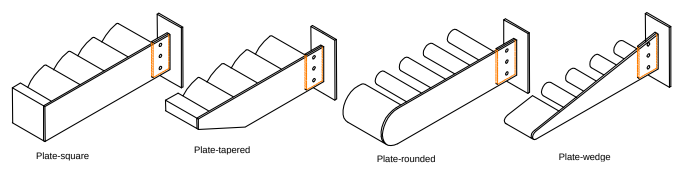
DEPENDABLE PRODUCTS SINCE 1955

SAFE-AIR/DOWCO

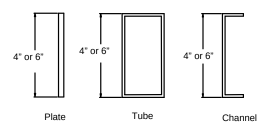
Engineering and General Offices 1855 South 54th Avenue, Cicero, Illinois 60804 Phone 708-652-9100 FAX 708-652-9158



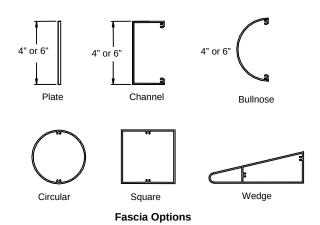
SUN SHADES - Model SSE-64 / series

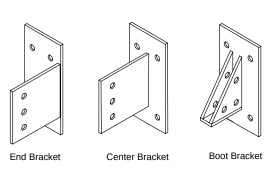


Outrigger Options

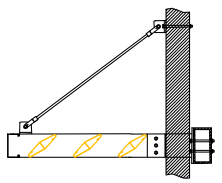


Outrigger Profile Options

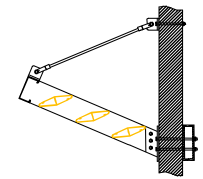




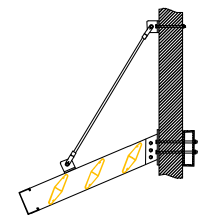
Mounting Bracket Options



Suspension Rod (over 32"deep)



Suspension Rod, Tilted 20 deg. Upward



Suspension Rod, Tilted 20 deg. Downward