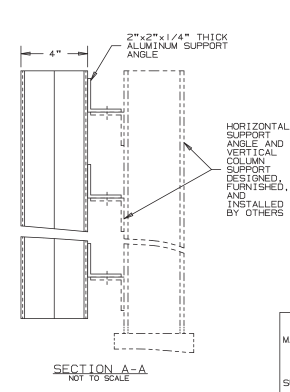


MODEL SCV34

EXTRUDED ALUMINUM LOUVERS EQUIPMENT SCREEN



VERTICAL CHEVRON
BLADE

POST CORNER

POST CORNER DETAIL

SPECIFICATIONS

MATERIAL: EXTRUDED ALUMINUM 6063-T52/T6 ALLOY.
.081" THICK (NOMINAL). BLADES SPACED
APPROXIMATELY 3" ON CENTER WITH
ARCHITECTURAL STYLE HIDDEN MULLIONS.

SUPPORTS: SHALL INCORPORATE REAR ANGLE 2"x2"x1/4" EXTRUDED ALLWINUM TO WITHSTAND WINDLOAD OF 20 PSF, APPROXIMATELY 90 MPH WIND. SPACED ON 60" CENTERS.

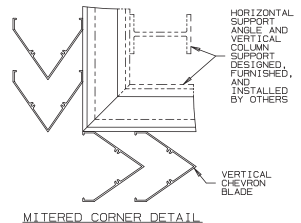
LOUVER SIZE: MAXIMUM PANEL SIZE LIMITED TO 60 S.F.
PER SECTION, NOT TO EXCEED 120" WIDE
AND 72" HIGH. LOUVER SECTIONS LARGER
THAN FACTORY MAXIMUM SIZE WILL REQUIRE
FIELD ASSEMBLY OF SMALLER SECTIONS.

SCREEN: NONE REQUIRED.

FINISH: MILL.

VARIATIONS - LOUVER VARIATIONS AVAILABLE AS MITERED CORNER, POST CORNER, HINGED ACCESS, AND CAP COVERS.

ARCHITECTURAL FINISHES: AS KYNAR, BAKED ENAMEL, CLEAR AND COLOR ANODIZE ARE AVAILABLE. CONSULT THE FACTORY.





Anemostat Air Distribution

1220 E. Watson Center Road Carson, CA 90745

310-835-7500 • air@anemostat.com

www.anemostat-hvac.com

AGENT:

ARCH./ENG.:			
CONTR.:			
PROJECT:			
EDR:	ECN:	JOB:	
DATF:	DWN.:	DWG.:	