

(ENGINEERS)

SUBMITTAL DATA

Wind Driven Sight-Proof Louver Penthouse Box Corners

HIGH PERFORMANCE PENTHOUSE 5" [127mm]					
STANDARD CONSTRUCTION	Pitched roof option shown—				
FRAME:	water diverter	water diverter			
0.081" [2.06mm] Extruded Aluminum 5" [127mm] Deep. Corners will be "box	•. /				
BLADES: 6063-T6 extruded aluminum with 0.081" [2.06mm] thickness. All units incorporal mullions at 60" [1524mm] centers for blade support.	orate hidden	7777	1-1/2" [38mm] — Internal suppor	KKKKK	
ROOF:			Screen structure		
Fabricated at 0.050" [1.27mm] thickness 3003-H14 formed aluminum, roof is with sheet metal screws for ease in removal. Flat roof models are cross-brok adequate element run-off; models with pitched roofs have a 1" in 12" or 3" in [25.40mm in 305mm or 76mm in 305mm] pitch.	en for		Throat dimension A x B Internal 3" [76mr sill/water catch		
INTERNAL FRAMING:			Curb Cap I.D.	,	
1-1/2" x 1-1/2" x 1/8" [38mm X 38mm X 3.18mm] framing angles of 6063-T6		(throat dim. + $4\frac{1}{2}$ " [114mm], std.)			
aluminum on 48" [1219mm] maximum centers.			☐ Pitched roof with gable ends, Pitched" per foot		
SCREEN: .50" x 0.050" [12.70mm X 1.30mm] flattened aluminum bird screen			☐ Hinged Roof (maximum size: 60" x 60" [1524mm x 1524mm])		
FINISH:			Insect screen (18-16 mesh)		
Aluminum mill finish for low maintenance and resistance to corrosion		☐ Other Screens (specify)			
			☐ Special finish		
Order size is actual throat dimensions. Throat is undercut 1/4" [6.35mm] in b "B" dimensions for installation allowance.	oth "A" and	"A" and Roof Curb (see curb drawing) Filter Racks			
12"w X 12"L X 12"h [305mm x 305mm x 305mm] is the minimum size. Maxin					
preassembled size: 72"w X 220"L X 80"h [1829mm x 5588mm x 2032mm] U with multiple section assembly.					
NOTE:					
Louvered Penthouses are reasonably weather tight. However, they are not i	1" [25.40mm] Fiberglass Insulation				
for use where airborne water droplets from storms or high winds may damage the interior of the building. Provisions should always be made for potential wind driven rain or snow				1	
carry over because air can pass completely through a Louvered Penthouse.					
-Welded Louver Construction For performance data see Louver Model SED-5.1 (dwg. no. A-19)					
QTY. ROOF (FLAT OR PITCHED) "A" (width) "B" (length) "C" (height)			-Tie Downs OPTIONS / ACCESSORIES / VARIATIONS		
Q11. ROOF (FLAT OR FITCHED) A (width) B (length) C (length	9	OPTIO	NS / ACCESSURIES / VAR	ATIONS	
Job Name: MODEL PSED-5.1					
Location:	DRAWN B		DATE:	REV. DATE:	
Architect:	— SRB	71.	8-2-06	3-27-13	
Engineer: Contractor:	REV. NO.		APPROVED BY: BGT	DWG. NO.: B-4	