

(ENGINEERS)

## **SUBMITTAL DATA**

Drainable Blade with Jamb Gutters Downspouts Box Corner

HIGH PERFORMANCE PENTHOUSE 4" [102mm]										
Pi						Pitched roof option shown—				
STA	ANDARD CONSTRUCTION			water diverter						
FRAME & BLADES:									<del> </del>	
6063-T6 extruded aluminum with 0.081" [2.06mm] thickness. All units incorpora hidden mullions at 60" [1524mm] centers for blade support. Corners will be "box							1-1/2" [38mm Internal supp		2-7/8" [73mm]	
ROOF:							Screen structure	Now Now	typ. blade spacing C	
Fabricated at 0.050" [1.27mm] thickness 3003-H14 formed aluminum, roof is s with sheet metal screws for ease in removal. Flat roof models are cross broken adequate element run-off; models with pitched roofs have a 1" in 12" or 3" in 12 [25.40mm in 305mm or 76mm in 305mm] pitch.				n for 2" 			3" 76mm]			
FRA	MING:				2" [51mi	<u>n]</u>	catch	†		
1-1/2" x 1-1/2" x 1/8" [38mm X 38mm X 3.18mm] framing angles of 6063-T6 ex				truded	<u>ا</u> ــــر	Curb Cap I.D. throat dim. + $4\frac{1}{2}$ " [114mm]	], std.)			
alum	aluminum on 48" [1219mm] maximum centers.				OPTIONS:					
SCREEN:						Pitched roof with gable ends, Pitched" per foot				
.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)				
All aluminum mill finish for low maintenance and resistance to corrosion					Other Screens (specify)					
SIZING:					☐ Special finish					
Order size is actual throat dimensions. Throat is undercut 1/4" [6.35mm] in both and "B" dimensions for installation allowance.					"A" Roof Curb (see curb drawing)					
12"W X 12"L X 10-1/2"h [305mm x 305mm x 267mm] is the minimum size. Maxi						kimum 🔲 Blank-off Panels				
preassembled size: 72"w X 220"L X 80"h [1829mm x 5588mm x 2032mm] Unlin Size with multiple section assembly.					mited ☐ Anti-Condensate Coating ☐ 1" [25.40mm] Fiberglass Insulation					
										NOTE: Louvered Penthouses are reasonably weather tight. However, they are not recon
for use where airborne water droplets from storms or high winds may damage the						ne interior -1/4" [6.35mm] Internal Framing				
of the building. Provisions should always be made for potential wind driven rain carry over because air can pass completely through a Louvered Penthouse.					n or snow	-Welded Louver Construction				
					-Tie Downs					
QTY.	ROOF (FLAT OR PITCHED)	"A" (width)	"B" (length)	"C" (height)		OPTION	S / ACCESSORIES / VAI	RIATIONS		
Job Name: Location:					□ MC	DDEL	PFL-D-4			
Architect:					DRAW	N BY:	DATE:	RI	V. DATE:	
Engineer:					CL		1-10-09		3-27-13	
Contractor:					REV. 14	NO.	APPROVED BY:		WG. NO.: <b>B-2</b>	