

(ENGINEERS)

SUBMITTAL DATA

Drainable Blade with Jamb Gutters Downspouts
Box Corners

HIGH PERFORMANCE PENTHOUSE 6 [152mm]						
STANDARD CONSTRUCTION Pitched roo				m —		
FRAME: water diverter						
0.125" [3.18mm] 6063-T6 extruded aluminum. Cori	/_					
BLADES:						
6063-T6 extruded aluminum with 0.081" [2.06mm] mullions at 60" [1524mm] centers for blade support	units incorpora	ate hidden	1-1/2" [38mm] — Internal support			
ROOF: Fabricated at 0.050" [1.27mm] thickness 3003-H14 sheet metal screws for ease in removal. Flat roof n element run-off; models with pitched roofs have a 305mm or 76mm in 305mm] pitch.	adequate m in	Throat dimension A x B Internal 3" [76mm] sill/water				
INTERNAL FRAMING:			2" [51mm]	catch Curb Cap I.D.	İ	
1-1/2" x 1-1/2" x 1/8" [38mm X 38mm X 3.18mm] fr aluminum on 48" [1219mm] maximum centers.	L- 1					
SCREEN:		☐ Pitched roof with gable ends, Pitched" per foot				
.50" x 0.050" [12.70mm X 1.30mm] flattened alumin	🛄 Hin	☐ Hinged Roof (maximum size: 60" x 60" [1524mm X 1524mm])				
FINISH:		Insect screen (18-16 mesh)				
Aluminum mill finish for low maintenance and resis	Oth	☐ Other Screens (specify)				
SIZING:	☐ Spe	☐ Special finish				
Order size is actual throat dimensions. Throat is un and "B" dimensions for installation allowance.	"A"	Roof Curb (see curb drawing)				
12"w X 12"L X 12"h [305mm x 305mm x 305mm] is the minimum size. Maximum				☐ Filter Racks		
preassembled size: 72"w X 220"L X 80"h [1829mm with multiple section assembly.						
•	🛄 Ant	Anti-Condensate Coating				
NOTE: Louvered Penthouses are reasonably weather tight. However, they are not recommended 1" [25.40mm] Fiberglass Insulation						
for use where airborne water droplets from storms or high winds may damage the interior 125 MPH [201km/h] Construction						
of the building. Provisions should always be made for potential wind driven rain or snow carry over because air can pass completely through a Louvered Penthouse. -1/4" [6.35mm] Internal Framing						
-Welded Louver Construction						
-Tie Downs						
QTY. ROOF (FLAT OR PITCHED) "A" (width)	"B" (length)	"C" (height)	OPTIOI	NS / ACCESSORIES / VARIA	TIONS	
Job Name: Location:			☐ MODEL PFL-D-6.1			
Architect:	DRAWN BY:	DATE:	REV. DATE:			
Engineer:	CLJ	1-27-01	3-27-13			
Contractor:	REV. NO. 15	APPROVED BY: BGT	DWG. NO.: B-3			