

ESD-635PD

Miami-Dade and Florida Product Approved Extruded Aluminum, Drainable Blade Louvered Penthouse

Florida Product Approval No.: FL11350.2 Miami-Dade, FL NOA No.: 23.0425.01, EXP. 7/19/2028

Standard Construction

Frame	Heavy gauge extruded 6063-T5 aluminum, 6 in. (152 mm) x 0.081 in. (2 mm) nominal wall thickness			
Blades	Drainable style blade, heavy gauge extruded 6063-T5 aluminum, 0.081 in. (2 mm) nominal wall thickness, positioned on approximately 4 in. (102 mm) centers			
Construction	Welded			
Finish	Mill			
Minimum Throat Size	12 in. W x 12 in. L (305 mm W x 305 mm L)			
Maximum Throat Size	84 in. W x 108 in. L (2134 mm W x 2743 mm L)			
Minimum Louver Height	12 in. (305 mm)			
Minimum Louver Height	84 in. (2134 mm)			
Wind Load	+/- 115 PSF (5.5 kPa)			



Application and Design

ESD-635PD is a gravity intake or exhaust louvered penthouse. Model ESD-635PD incorporates high performance horizontal drainable style blades. Meets the performance requirements established by the Florida Building Code and Miami-Dade County. Tested in accordance with and passes TAS 201 (Large Missile Impact), TAS 202 (Uniform Static Air Pressure) and TAS 203 (Cyclic Wind-Loading). This system should be installed in a location where the enclosed area/room inside the penthouse is designed to drain water penetrating into the area/room, and the area/room will house water resistant/proof equipment, components and/or supplies. Roof curbs specifically designed for model ESD-635PD may be supplied by Greenheck as an option. Qualified for installation onto concrete/masonry, steel stud, structural steel or wood substrate. Model ESD-635PD may also be supplied as an equipment enclosure without hood members.

Options and Accessories

- Bird Screen
- Blank-off Panels
- Filter Rack/Filter
- Hood
- Hood Insulation
- Insect Screen
- Roof Curb flat or pitched
- Security Bars
- Variety of Architectural Finishes

Document Links

Louver Finishes & Colors

Louver Product Selection Guide

Louver Products Catalog

Louver Warranty Statement

Product Details

Miami-Dade County, FL Notice of Acceptance

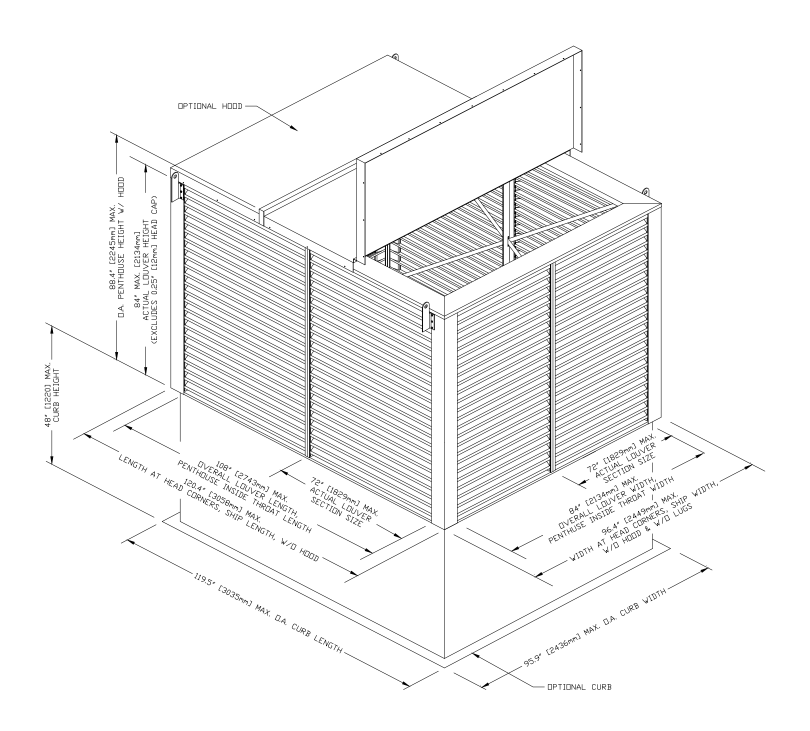


PERFORMANCE DATA

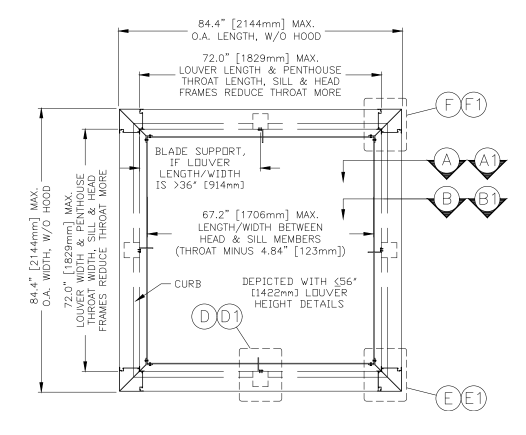
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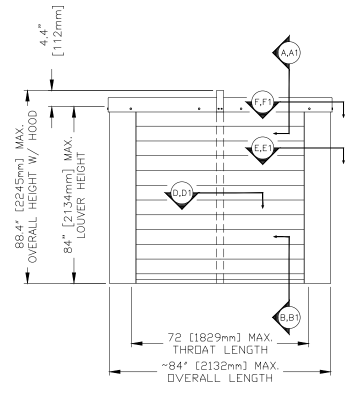
Performance data shown herein is a result of in-house airflow resistance testing procedures in an AMCA Accredited Laboratory. The static pressure drops shown at given throat velocities include the pressure drop through the throat of the product as well as through the louvers themselves. The recommended height shown herein allows for equal to or greater than effective louver free area to that of the penthouse inside throat area. Increasing the product height will have minimal affect on the static pressure drop. The static pressure drops shown do not include the effects of bird screen, insect screen or any other appurtenance.

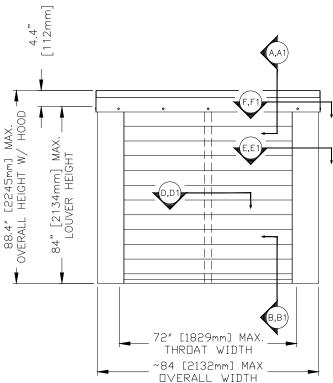
			Intake CFM CMS			Exhaust CFM CMS				
			Pressure Drop in. wg kPa				Pressure Drop in. wg kPa			
			0.078	0.117	0.312	0.034	0.078	0.138	0.215	
			0.019	0.029	0.078	0.008	0.019	0.034	0.054	
				Intake Throat Velocities			Exhaust Throat Velocities			
Throat W x L in. mm	Recommended Louver Height in. mm	Louver Throat Area sq. ft. sq. m	400 fpm 0.189 mps	600 fpm 0.283 mps	800 fpm 0.378 mps	400 fpm 0.189 mps	600 fpm 0.283 mps	800 fpm 0.378 mps	1000 fpm 0.472 mps	
12 x 12	12	0.8	320	480	640	320	480	640	800	
305 x 305	305	0.07	0.15	0.23	0.30	0.15	0.23	0.30	0.38	
12 x 24	16	1.8	720	1,080	1,440	720	1,080	1,440	1,800	
305 x 610	406	0.17	0.34	0.51	0.68	0.34	0.51	0.68	0.85	
24 x 24	16	3.7	1,480	2,220	2,960	1,480	2,220	2,960	3,700	
610 x 610	406	0.34	0.70	1.05	1.40	0.70	1.05	1.40	1.75	
24 x 48	20	7.5	3,000	4,500	6,000	3,000	4,500	6,000	7,500	
610 x 1219	508	0.70	1.42	2.12	2.83	1.42	2.12	2.83	3.54	
36 x 36	20	8.5	3,400	5,100	6,800	3,400	5,100	6,800	8,500	
914 x 914	508	0.79	1.60	2.41	3.21	1.60	2.41	3.21	4.01	
36 x 72	24	17.3	6,920	10,380	13,840	6,920	10,380	13,840	17,300	
914 x 1829	610	1.61	3.27	4.90	6.53	3.27	4.90	6.53	8.16	
48 x 48	24	15.3	6,120	9,180	12,240	6,120	9,180	12,240	15,300	
1219 x 1219	610	1.42	2.89	4.33	5.78	2.89	4.33	5.78	7.22	
48 x 96	32	31.0	12,400	18,600	24,800	12,400	18,600	24,800	31,000	
1219 x 2438	813	2.88	5.85	8.78	11.70	5.85	8.78	11.70	14.63	
60 x 60	28	24.2	9,680	14,520	19,360	9,680	14,520	19,360	24,200	
1524 x 1524	711	2.25	4.57	6.85	9.14	4.57	6.85	9.14	11.42	
60 x 108	36	43.8	17,520	26,280	35,040	17,520	26,280	35,040	43,800	
1524 x 2743	914	4.07	8.27	12.40	16.54	8.27	12.40	16.54	20.67	
72 x 72	32	35.0	14,000	21,000	28,000	14,000	21,000	28,000	35,000	
1829 x 1829	813	3.25	6.61	9.91	13.21	6.61	9.91	13.21	16.52	
72 x 96	40	46.8	18,720	28,080	37,440	18,720	28,080	37,440	46,800	
1829 x 2438	1016	4.35	8.83	13.25	17.67	8.83	13.25	17.67	22.09	
84 x 84	40	47.8	19,120	28,680	38,240	19,120	28,680	38,240	47,800	
2134 x 2134	1016	4.44	9.02	13.54	18.05	9.02	13.54	18.05	22.56	
84 x 96	40	54.8	21,920	32,880	43,840	21,920	32,880	43,840	54,800	
2134 x 2438	1016	5.09	10.35	15.52	20.69	10.35	15.52	20.69	25.86	
84 x 108	44	61.7	24,680	37,020	49,360	24,680	37,020	49,360	61,700	
2134 x 2743	1118	5.73	11.65	17.47	23.30	11.65	17.47	23.30	29.12	



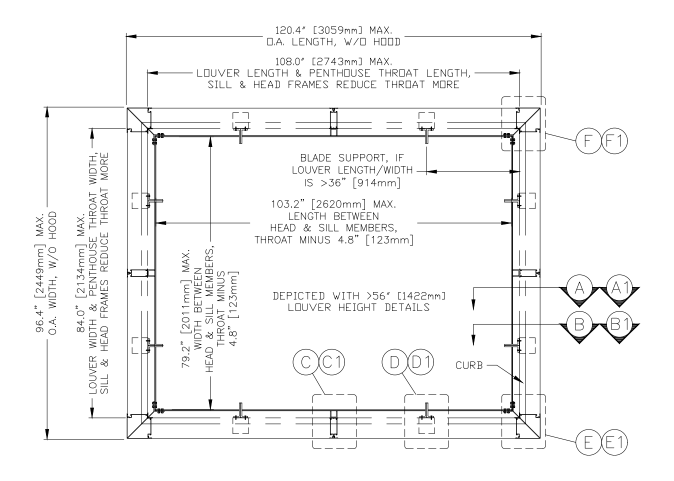
SINGLE SECTION-WITHOUT HOOD

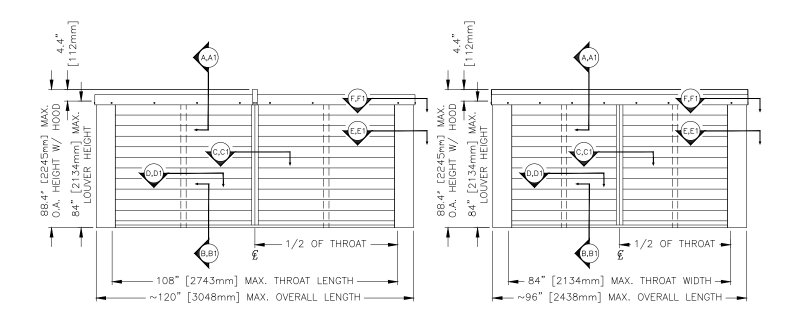






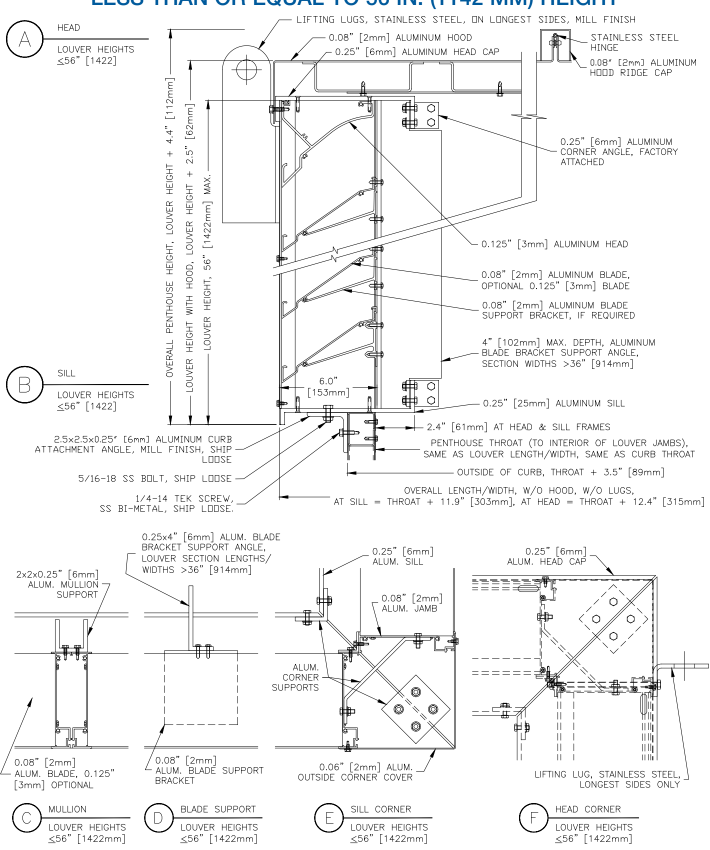
TWO SECTION-WITHOUT HOOD





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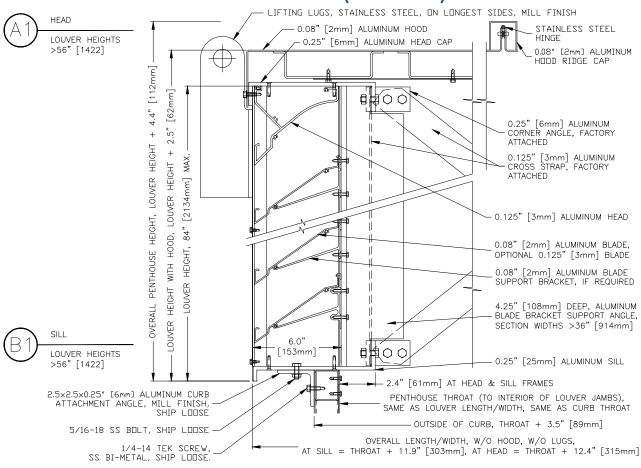
LESS THAN OR EQUAL TO 56 IN. (1142 MM) HEIGHT

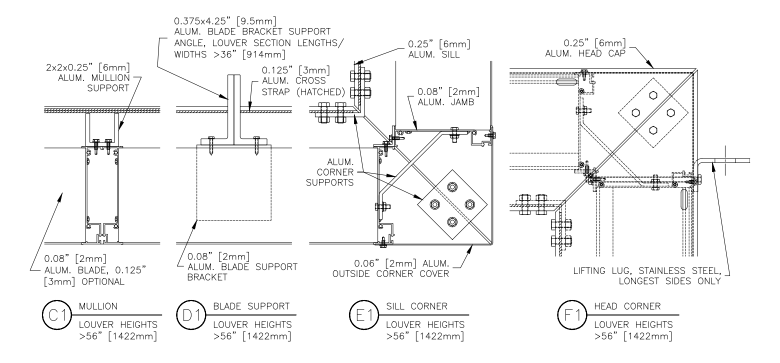


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GREATER THAN 56 IN. (1142 MM) HEIGHT

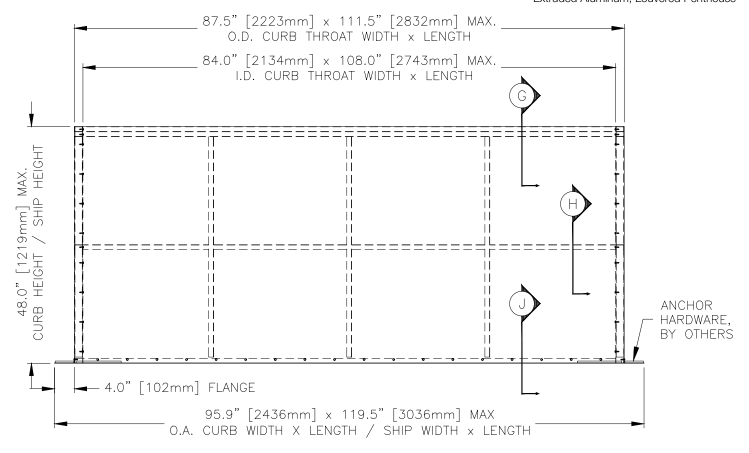


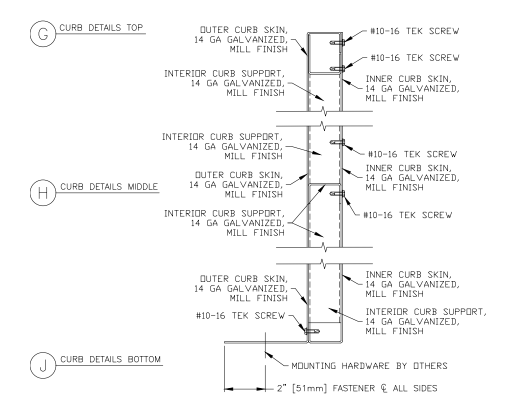


CURB DETAILS

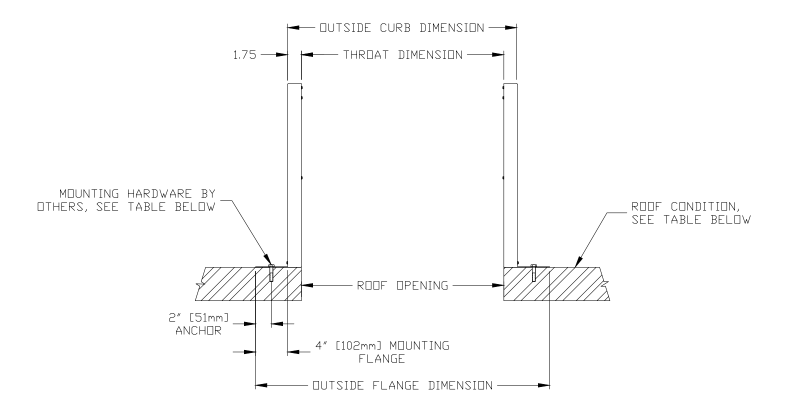
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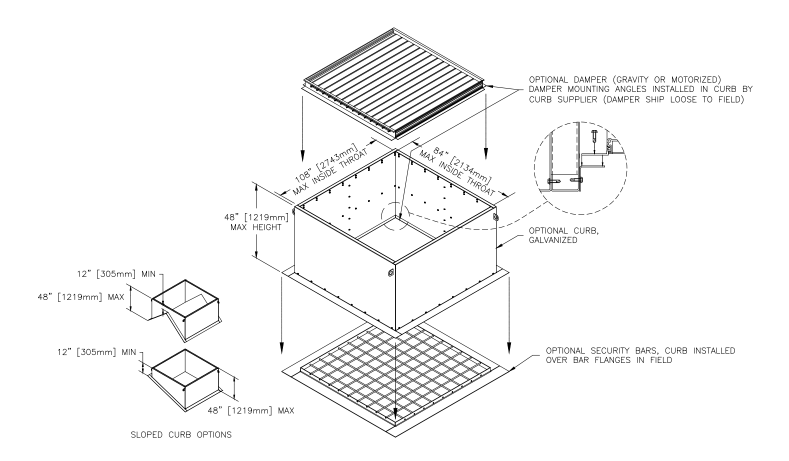


ROOF OPENING DETAILS



CURB ANCHOR INFORMATION						
SUBSTRATE, MINIMUMS	ANCHOR DESCRIPTION	NOTES				
CONCRETE: 4" [102mm] THICK 3 KSI [20.6 MPA] NORMAL WEIGHT CRACKED	HILTI KWIK BOLT TZ2 EXPANSION ANCHOR, 300 SS, 6" [152mm] MAX CENTERS ALONG CURB FLANGE, Ø3/8" [10mm] ONLY X MIN LENGTH OF 3" [76mm]	MIN 2.5" NOM. EMBEDMENT, MIN 4.38" [111mm] TO CONCRETE EDGE/END, FULL BEARING REQUIRED UNDER CURB FLANGE, ALSO ACCEPTABLE IS 300				
	HILTI KWIK BOLT TZ2 EXPANSION ANCHOR, 300 SS. 2 PER CORNER ANCHOR PLATE AT 6" [152mm] MAX CENTERS, Ø3/8" [10mm] ONLY X MIN LENGTH OF 3.5" [89mm]	SS THRU-BOLT MIN 3/8-16 WITH MIN 2" [51mm] O.D. BY MIN 0.05" [1.3mm] THICK WASHER AT NUT				
STEEL: 16 GA [1.6mm] FY 50 KSI [345 MPA] UR 1/8" [3mm] ASTM A3, FY 36 KSI [248 MPA]	ELCO BI-FLEX SELF-DRILLING SCREW, 3" [76mm] MAX CENTERS ALONG CURB FLANGE, MIN 1/4-(14 OR 20) X 1" MIN LENGTH	FULL THREAD ENGAGEMENT, MIN 0.5" [13mm] STEEL EDGE/END, 300 SS HEAD/SHANK WITH COATED STEEL DRILL POINT, FULL BEARING				
	ELCO BI-FLEX SELF-DRILLING SCREW, 9 PER CORNER ANCHOR PLATE AT 0.75" [19mm] MAX CENTERS, MIN 1/4-(14 OR 20) X 1.5" MIN LENGTH	REQUIRED UNDER CURB FLANGE, ALSO ACCEPTABLE IS 300 SS THRU-BOLT MIN 1/4-20 WITH MIN 0.5" [13mm] D.D. BY MIN 0.04" [1mm] THICK WASHER AT NUT				
WOOD: 3" [76mm] THICKNESS, S.G. 0.042	LAG BOLT, 300 SS, 3" [76mm] MAX CENTERS ALONG CURB FLANGE, MIN Ø1/2" X 3" MIN LENGTH	MIN 2" [51mm] THREAD ENGAGEMENT, MIN 2.9" [74mm] PENETRATION, MIN 1.5" [38mm] WOOD EDGE, MIN 2.63" [67mm] WOOD END, FULL BEARING REQUIRED UNDER CURB FLANGE, ALSO ACCEPTABLE IS 300 SS THRU-BOLT MIN 1/2-13 WITH MIN 2" [51mm] O.D. BY MIN 0.05" [1.3mm] THICK WASHER AT NUT				
	LAG BOLT, 300 SS, 3 PER CORNER ANCHOR PLATE AT 3" [76mm] MAX CENTERS, MIN Ø1/2" X 3.5" MIN LENGTH					

OPTION DRAWINGS



Weather Infiltration Disclosure

Louvered penthouses provide a level of defense against weather infiltration, however; louvered penthouses cannot be considered weather proof. Greenheck recommends provisions to manage weather infiltration be present beyond the louvered penthouse so as to mitigate weather passage and prevent water related damage to building conditions or equipment. Design of or materials as required to manage weather infiltration are not provided by Greenheck. Greenheck also recommends sound product application/engineering practice(s) be employed when applying louvered penthouses. Such practice(s) may include, but are not limited to, conservative throat and louver free area velocities. Greenheck shall not be held liable for water related damage to building conditions or equipment

