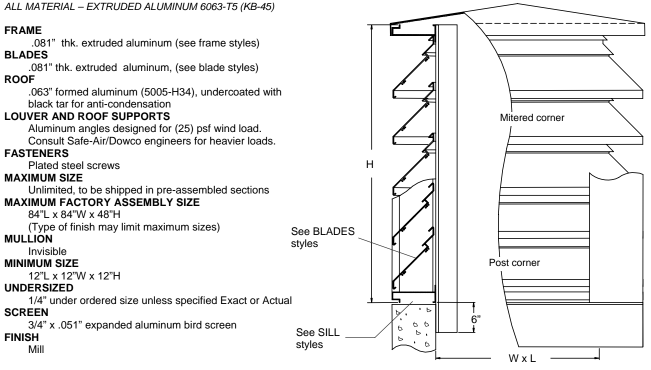


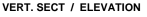
PENTHOUSES - EXTRUDED ALUMINUM (P-series & M-series)

Design Features – Penthouses may be utilized as an attractive concealment of mechanical equipments and offer excellent air intake or relief while providing protection from outside elements. For storm-driven rain protection, a wind-drain rain louvers may be used.

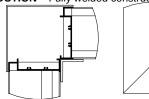


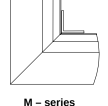


OPTIONAL CONSTRUCTION



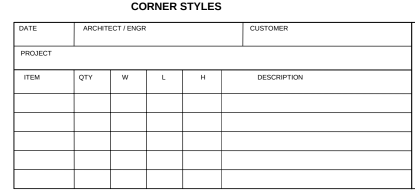
BLADES, FRAME & ROOF - Available in heavier gauge material SCREEN - Many styles available please consult screen listing FINISH – Factory Prime Coat, Powder Epoxy, Powder Coat (AAMA 2604), Powder Coat (AAMA 2605), Kynar 500 2-step, Kynar 500 3-step, Clear Anodized 204-R1, Clear Anodized 215-R1, Bronze Anodized, Black Anodized MULLION – Visible for architectural preference CONSTRUCTION – Fully welded construction

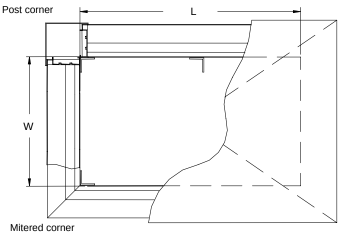




Mitered Corners

P – series Post Corners





PLAN VIEW



PENTHOUSES – EXTRUDED ALUMINUM (P-series & M-series)

	a	BLADE STYLES						
100	LEC-04 / 06	Model #	Depth	Blade Style	Blade Spacing	Free Area (4' x 4' unit)	Water Penetration (.01 oz. H ₂ O) FPM	Pressure Drop @ 1000 FPM
	2	LEC-04	4"	Straight @ 45°	4-1/2" oc.	50%	879	.18" wg
1	LEB-04 / 06	LEC-06	6"	Straight @ 45°	6-1/2" oc.	56%	906	.15" wg.
		LEB-04	4"	Hooked @ 45°	5" oc.	47%	930	.18" wg.
1	DWE-04 / 06	LEB-06	6"	Hooked @ 45°	6-1/2" oc.	54%	852	.16" wg.
pr.		DWE-04	4"	Drainable @ 45°	4-1/2" oc.	52%	910	.17" wg.
/		DWE-06	6"	Drainable @ 45°	6-1/2" oc.	55%	939	.17" wg.
la l	DDBE-04 / 06	DDBE-04	4"	Dual drain @ 40°	3-1/2" oc.	53%	1051	.12" wg.
AL C		DDBE-06	6"	Dual drain @ 35º	5" oc.	52%	1243	.13" wg.
	DBE-04 / 06	DBE-04	4"	Drainable @ 40°	3-1/2" oc.	60%	1016	.12" wg.
5		DBE-06	6"	Drainable @ 35°	4-3/4" oc.	63%	970	.12" wg.
	LEH-04	LEH-04	4"	Hooked @ 30°	3" oc.	63%	713	.16" wg.
5 W		LEG-04	4"	Hooked @ 20°	2-1/2" oc.	52%	690	.17" wg.
-		DEM-04	4"	Drain / sight proof	2" oc.	55%	1100	.27" wg.
- Ser	LEG-04	DEM-05	5"	Drain / sight proof	2" oc.	57%	1121	.27" wg.

Notes:

DEM-04 / 05

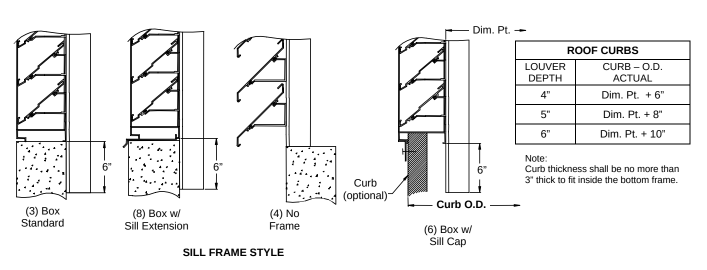
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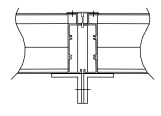
Above performances are based on 4' x 4' unit, smaller sizes have less free areas than larger sizes. 1.

Wind-driven rain louvers may be used for storm-driven rain protection. Consult factory for more information. 2. 3.

Any type of louver blades not shown above can be used as penthouses, i.e. adjustable louvers, combination louvers, or 4.

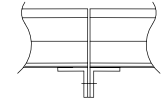
- vertical blade configuration. Consult factory for availability. Back-draft dampers, control dampers, motorized/non-motorized can be installed in the throat of penthouses or roof curbs. Removable roof or insulated roof is available as an option.
- 5. Roof curbs are available as option (see roof curbs section)
- 6. 7. Drainable louvers are best recommended with post corners and visible mullion to prevent water from cascading.





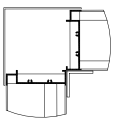
Visible Mullion

(recommended for drainables)



Invisible Mullion Standard

MULLION STYLE



P - series Post Corners

M - series Mitered Corners

CORNER STYLES

BLADE STYLES