STANDARD MATERIALS AND CONSTRUCTION

FRAME: .081" thick (nominal) extruded aluminum 6063-T52/T6 alloy. **BLADE:** .081" thick (nominal) extruded aluminum 6063-T52/T6 alloy.

Available as .125" thick (nominal). Blades positioned at 45° angle, spaced approximately 4" on centers with architectural

hidden mullions.

 $\textbf{SUPPORTS:} \ \ lncorporated \ rear \ angle \ 2" \ x \ 2" \ x \ 1/4" \ extruded \ aluminum \ blade$

support to withstand windload of 20 PSF, approximately 90 mph wind. Supports vary as required, per wind load.

Spaced on 60" centers.

FINISH: Mill

OPTIONS

Variations - Mitered Corner, Post Corner, Hinged Access,

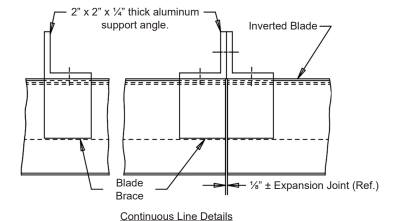
and Cap Covers.

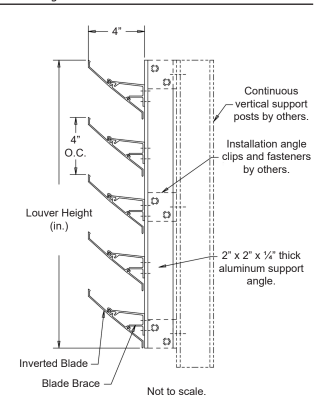
Finishes - Kynar, Baked Enamel, Clear and Color Anodize

(Consult the factory for details.)

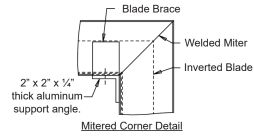
NOTES

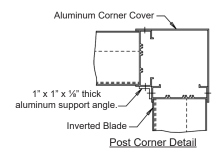
- 1. Maximum size should not exceed 60 sq. ft. or 120"W x 72"H. Louver sections larger than the factory maximum size will require field assembly of smaller sections
- 2. Approximate shipping weight is 4.5 lbs./sq.ft.





Page 1





									TAL NO.
Item #	Qty	Height	Width				Mitered	Post	Co.
		Screen Size			Mullion		Corner Type		<u>Union Made</u>
Arch. / Eng. :				EDR:		ECN:		Job:	
Contractor:									
Project:				Date:		DWN:		DWG:	



airbalance.com