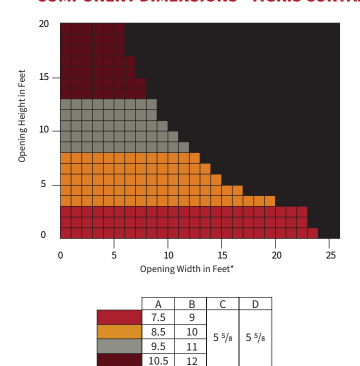
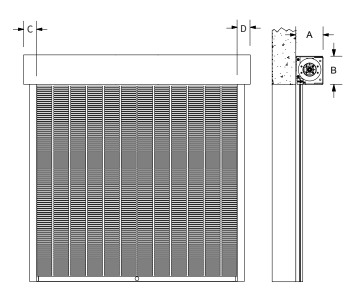
STEELWEAVE™ METAL MESH GRILLE

Model EAG 10V - Aesthetic Reveal Model

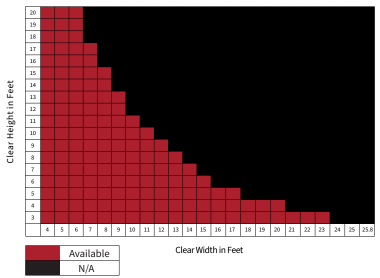
COMPONENT DIMENSIONS - TIGRIS CURTAIN





The dimensions on this sheet are provided as a guide for the Tigris curtain. The dimensions for the Lago curtain may be slightly smaller. Please visit www.cornelliron.com/drawings to generate drawings on demand with exact dimensions.

TUBE MOTOR AVAILABILITY



STANDARD PATTERNS





^{*}Lago curtain widths larger than 19 feet may require additional lead time and cost.

STAINLESS STEEL GUIDE CONSTRUCTION OPTIONS

FACE OF WALL

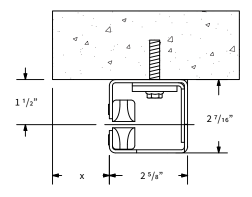
Typical masonry wall construction.

FACE OF WALL

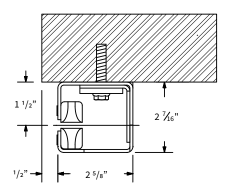
Typical steel jambs.

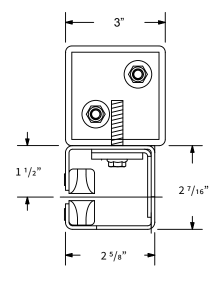
FACE OF WALL WITH TUBES

Used when wall structure is uneven or insufficient. Guides are mounted to the tubes, which are attached to floor and overhead structure.



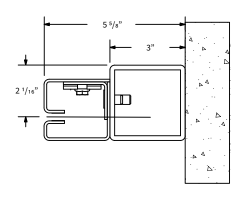
x = setback. Typically 1/2", may be more based on wind load requirements.





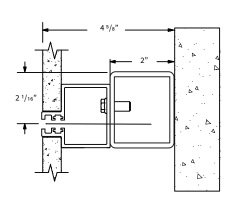
BETWEEN JAMBS WITH 3" TUBES

Used when there is uneven or insufficient wall structure. Guides are mounted to the tubes, which are attached to floor and overhead structure.



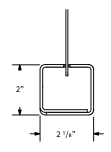
BETWEEN JAMBS WITH 2" TUBES

Used when wall structure is uneven or insufficient with limited space. Guides are mounted to the tubes, which are attached to floor and overhead structure.



STAINLESS STEEL BOTTOM BAR

Type 304 12 GA stainless steel.



Locking available. Bottom bar will increase by 1" which will require additional headroom.

For recessed applications where the coil is above the ceiling, it is important to provide full coil access for repair or replacement of the motor and door components.

CUSTOM-DESIGNED SOLUTIONS

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