TECHNICAL DETAILS

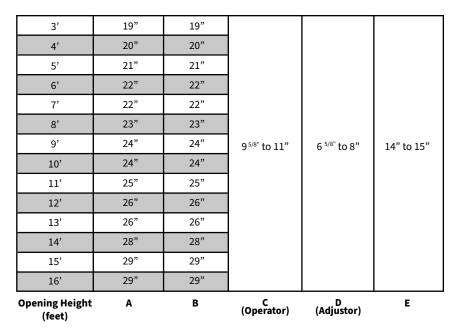
ENTRYDEFENDER[™] DOOR

Model PED0101 (05, 15, 60)

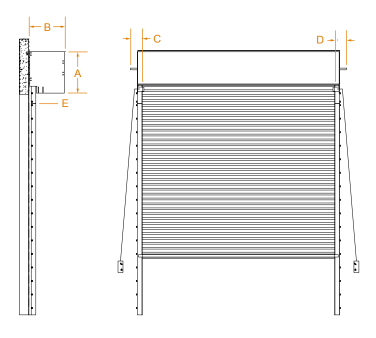


MEASURE THE HEIGHT AND WIDTH OF THE OPENING

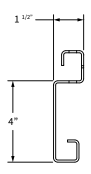
COMPONENT DIMENSIONS



The maximum size available will vary slightly based on the wall construction. If the wall construction is steel, the maximum size is $13' 11'_4$ " wide by 16' high. If the wall construction is concrete, the maximum size is $13' 8^3/4$ " wide by 16' high.



SLAT CROSS-SECTION



The details and dimensions on this sheet are provided as a rough guide for planning purposes. Project specific details and dimensions are available by generating drawings from our website: www.cornelliron.com/drawings

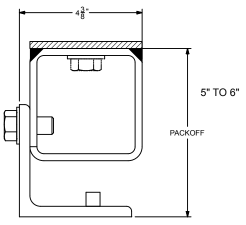


GUIDE CONSTRUCTION OPTIONS

PLEASE NOTE: No certified rolling door can be mounted to hollow or filled CMU.

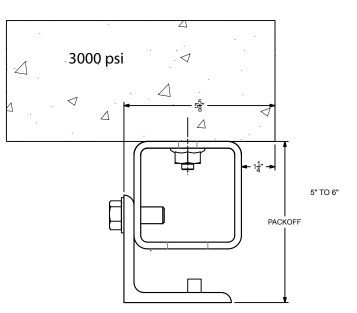
E GUIDE

Typically used with steel jambs with a minimum yield strength of 36 ksi.



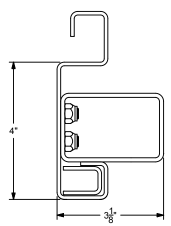
E GUIDE

Typically used with a concrete wall construction that is a minimum thickness of 8".



BOTTOM BAR

Heavy duty 12 gauge bottom bar with an 11 gauge reinforcement tube.



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