

ROLLING COUNTER DOOR PACKAGE UNIT

Model ESC20 with frame and integrated sill

MAXIMUM ROUGH OPENING WIDTH AND OPENING HEIGHT

	Width	Height
Face of Wall	11'6"	5'
Between Jambs	11'6"	6'

DETERMINING ROUGH OPENING WIDTH

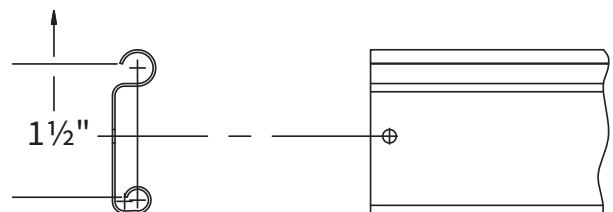
In order to calculate the desired clear opening, you must account for the jamb of the unit. The jamb will sit within the opening, therefore taking away from some of the clear opening. To ensure the final product achieves your desired clear opening, you must add the below dimension to it. Please note that the dimensions will vary based on mounting and operation.

Mounting	Operation	Add to Desired Clear Opening Width	Add to Desired Clear Opening Height
Between Jamb	Push-up	3 7/8"	1' 2 7/16"
Between Jamb	Tube Motor / Crank	6 7/8"	1' 2 7/16"
Face of Wall	Push-up / Crank / Tube Motor	3 7/8"	2 3/16"

WALL THICKNESS REQUIREMENTS

Minumum	4 3/4"
Maximum	13"

SLAT CROSS SECTION

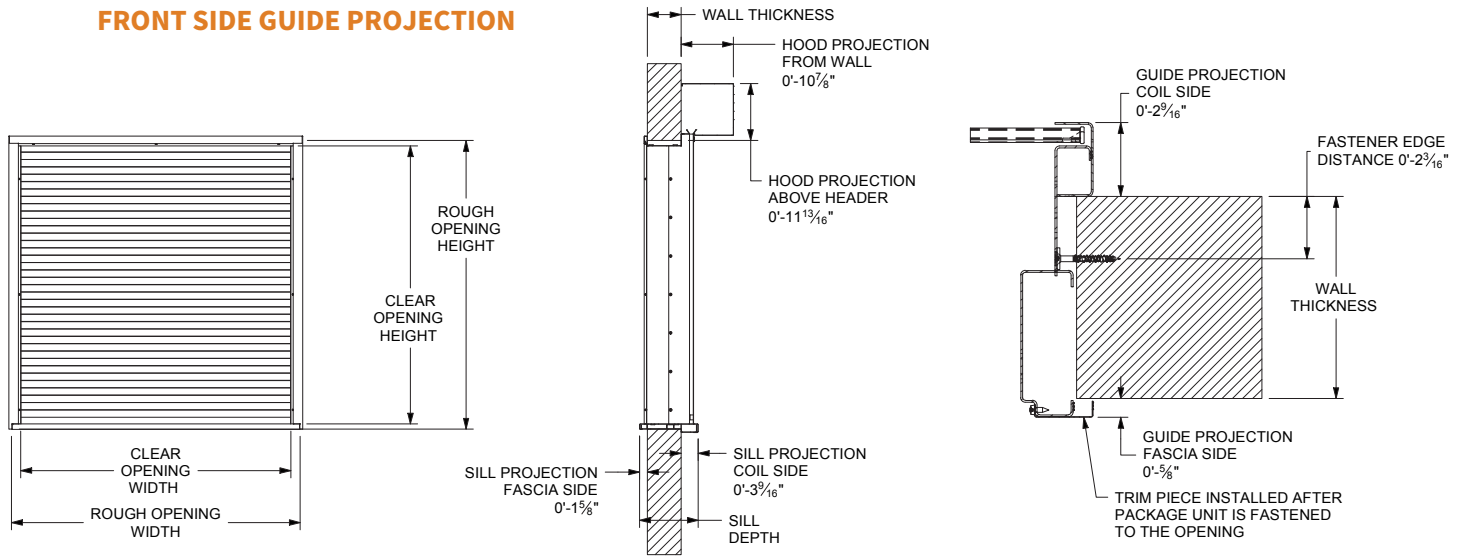


The dimensions featured on this sheet are provided as a rough guide for planning purposes. Exact dimensions cannot be provided until field conditions and all options are confirmed. Once field conditions are confirmed, please visit our website at www.cornelliron.com/drawings to generate custom drawings on demand for your specific opening.

ROLLING COUNTER DOOR PACKAGE UNIT Model ESC20 with integral frame and sill

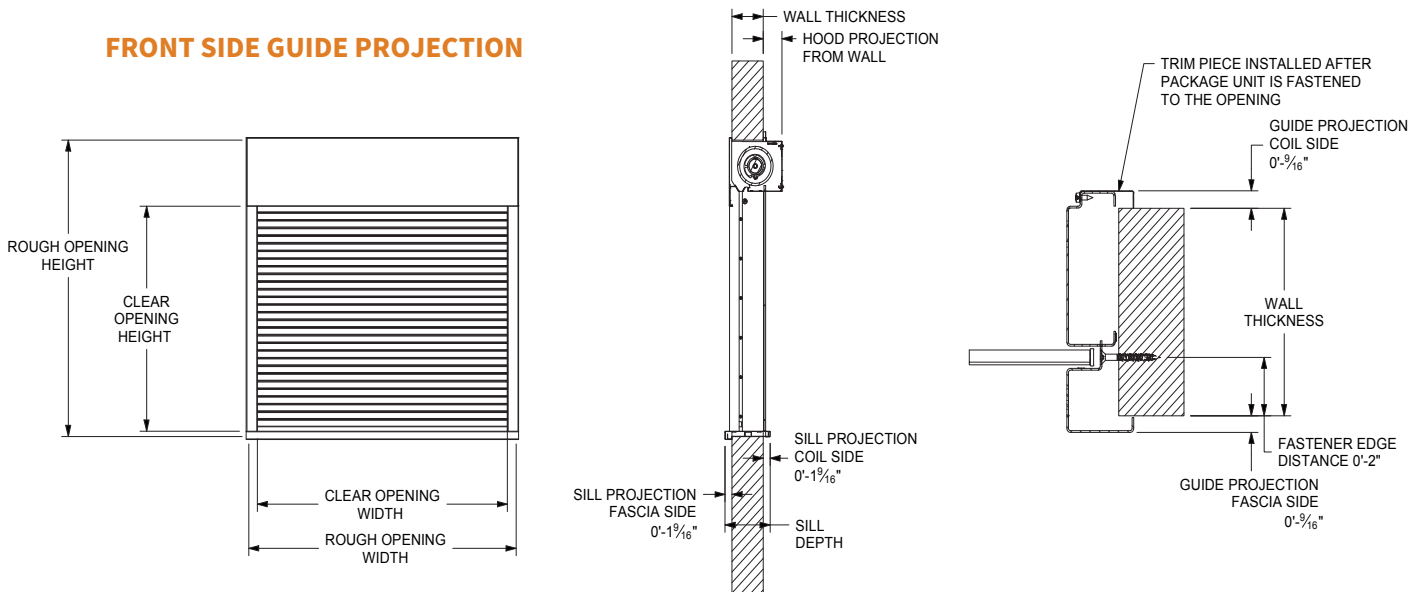
FACE OF WALL

FRONT SIDE GUIDE PROJECTION



BETWEEN JAMBS

FRONT SIDE GUIDE PROJECTION



The dimensions featured on this sheet are provided as a rough guide for planning purposes. Exact dimensions cannot be provided until field conditions and all options are confirmed. Once field conditions are confirmed, please visit our website at www.cornelliron.com/drawings to generate custom drawings on demand for your specific opening.

CUSTOM-DESIGNED SOLUTIONS

Our experienced Architectural Design Support Team can customize our products to fit your specific application. Call 800.233.8366 ext. 4551 • architecturaldesignsupport@cornellcookson.com

800.233.8366 | cornelliron.com

CornellCookson, Inc. is an ISO 9001:2015 registered company
6.2022

CORNELL
Innovative door solutions™