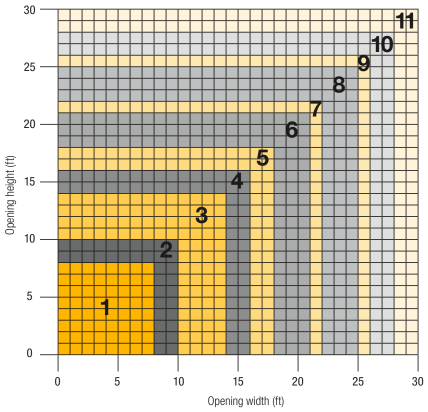
SERVICE DOOR

MODEL ESD10



MEASURE THE WIDTH AND HEIGHT OF THE OPENING





COMPONENT DIMENSIONS

Reference the zone number to view component dimensions for tube motorized doors.

	1	14	16	5	7
	2	15	17	5	7
	3	16	18	5	7
	4	17	19	5	9
	5	18	20	5	9
	6	19	21	5	9
	7	20	22	7	9
	8	21	23	7	9
	9	22	24	7	11
	10	23	25	7	11
	11	24	26	7	11
	Zone	Α	В	С	D

CURTAIN SLAT DESIGN

2-5/8"

CURTAIN SLAT DESIGN

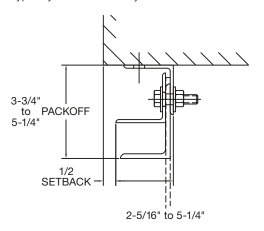
The dimensions featured on this sheet are provided as a guide.

SERVICE DOOR

GUIDE CONSTRUCTION OPTIONS

E GUIDE

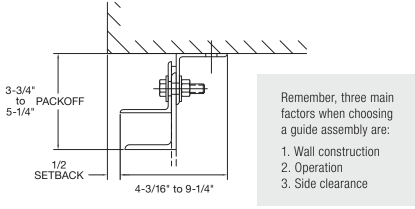
Typically used with steel jamb.



FACE OF WALL

Z GUIDE

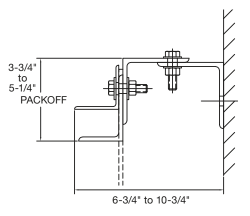
Typically used with masonry wall construction.



BETWEEN JAMBS

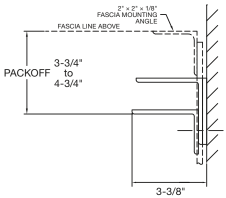
4 ANGLE

Most common for doors with chain/crank/motor operation.



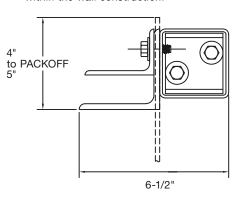
2 ANGLE

Typically used for small push-up doors that can utilize an inside spring adjustor.



2 ANGLE - TUBES

Typically used if there's no wall support, or tubes and guides need to be recessed within the wall construction.



The dimensions featured on this sheet are provided as a guide.

CUSTOM-DESIGNED SOLUTIONS

Contact our experienced Architectural Design Support Team for help in customizing our products to fit your specific application at **www.architectdoorhelp.com**.



For more information on these and other Clopay products, visit **clopaycommercial.com**. Architects and specifiers, visit **architectdoorhelp.com**.









