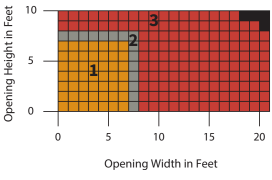
# **ROLLING COUNTER DOOR**

Model ESC10

### MEASURE THE WIDTH AND HEIGHT OF THE OPENING

#### **DOOR SIZE AND AREA\***



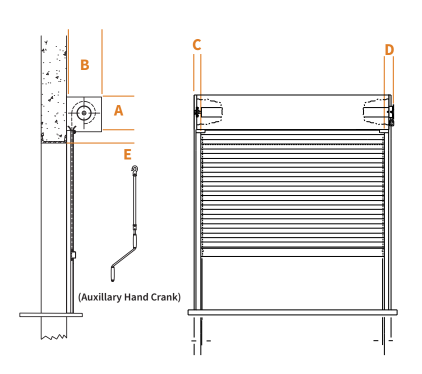
\*Chart based on 22 gauge steel slats with tube motor operation

#### **COMPONENT DIMENSIONS**

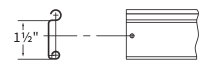
Reference the zone number to view component dimensions for tube motorized doors.

MIN UPSET BETWEEN	5	3	11	11	1
2"-5" DEPENDING	5	3	12	12	2
ON CONFIGURATION	5	3	13	13	3
E	D	С	В	Α	Zone

Dimensions in Inches



# **SLAT CROSS SECTION**

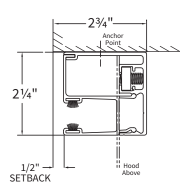


The details and dimensions on this sheet are provided as a rough guide for planning purposes. Project specific details and dimensions are available by generating drawings from our website: www.cornelliron.com/drawings

### **GUIDE CONSTRUCTION OPTIONS**

# **FACE OF WALL** (ALL OPERATION TYPES)

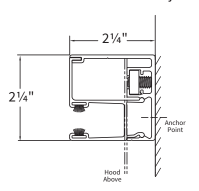
Guides are mounted to the interior or exterior side of the wall.



# EXTRUDED ALUMINUM

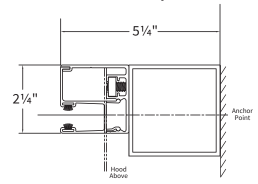
### **BETWEEN JAMBS** (FOR PUSHUP)

Guides are mounted to the inside of the jamb.



# **BETWEEN JAMBS** (FOR CRANK OR MOTOR)

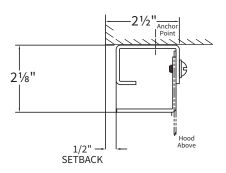
Guides are mounted to the inside of the jamb.



#### STEEL

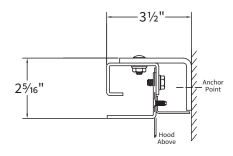
# **FACE OF WALL** (ALL OPERATION TYPES)

Guides are mounted to the interior or exterior side of the wall.



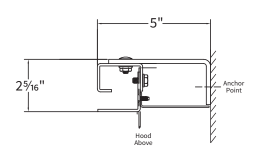
# **BETWEEN JAMBS** (FOR PUSHUP)

Guides are mounted to the inside of the jamb.



# **BETWEEN JAMBS** (FOR CRANK OR MOTOR)

Guides are mounted to the inside of the jamb.



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

#### **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

