

Dimension Charts for Rolling Counter Doors: 650/651/652 Series

Please be advised that the dimensions provided below are approximations based on standard offerings. If options are added or sideroom and headroom clearances are tight on your projects, please be sure to work with the factory for the most accurate data based on your jobs needs.

650/651/652 Series Counter Doors Face of Wall Mounted

Slat Data

| Series | Slat | Opening Width | Standard Slat |
|--------|------|---------------|---------------|
| 650 | F128 | Thru 20'0" | 22 ga. |
| 651 | F128 | Thru 20'0" | 22 ga. ss |
| 652 | F128 | Thru 20'0" | Aluminum |

Slats are galvanized and painted or stainless steel (ss) or aluminum.

Headroom Clearance Dimensions

| | sio | |
|--|-----|--|
| | | |

All Operations

| Z 111101101011 7 1 | | |
|-------------------------|----------------|-------------|
| Slat | Opening Height | A Dimension |
| F128 | Thru 5'3" | 9 1/2" |
| F128 | Thru 9'0" | 11 1/2" |
| Upsets Push Up/Crank | | |
| 652 w/slidebolts | | = 2" |
| 650/651 w/slidebolts | | = 1" |
| Motor | | |
| 650/651/652 w/slidebolt | S | = 3" |

650/651/652 w/cylinder lock = 4"

Dimension Charts: 650/651/652 Series

650/651/652 Series Counter Doors Between Jambs Mounted

Slat Data

| Series | Slat | Opening Width | Standard Slat |
|--------|------|---------------|---------------|
| 650 | F128 | Thru18'0" | 22 ga. |
| 651 | F128 | Thru18'0" | 22 ga. ss |
| 652 | F128 | Thru18'0" | Aluminum |

Slats are galvanized and painted or stainless steel (ss) or aluminum.

Headroom Clearance Dimensions

| | | - | | _ |
|----|----|-----|---|---|
| ni | ma | nsi | n | |
| | | | | |

| Slat | Opening Height | A Dimension |
|------|----------------|-------------|
| F128 | Thru 6'2" | 9 1/2" |
| F128 | Thru 9'0" | 11 1/2" |

Upsets

| Upsets | |
|-----------------------------|------|
| Push Up/Crank | |
| 652 w/slidebolts | = 2" |
| 650/651 w/slidebolts | = 1" |
| Motor | |
| 650/651/652 w/slidebolts | = 3" |
| All Operations | |
| 650/651/652 w/cylinder lock | = 4" |