







The Evolution Series 2200 is fit with four locking points, thicker glass and custom fit features. We've created a sliding door that is safer and quieter than the average door.

deep within the door system, these reinforcements create structural rigidity

Ball bearing Delrin nylon rollers, designed for strong and smooth operation.

Low profile anodized aluminum sill.

#### the safe & sound door

Euro-Groove sash houses the three-point locking system and fits into the frame, which creates a tighter barrier from the elements.

### 3-POINT LOCKING SYSTEM

- Three individual locking points
- 46" long stainless steel system
- Meets all forced entry requirements by exceeding 3000lbs of pulling force

### **SECONDARY LOCK**

- Integrated into the lower panel
- Three locking positions: closed / micro-vent /airway









# 02 sizes:

All dimensions are the finished frame sizes of the door systems. Custom sizes available - extended lead time required

|                       | TWO-PANEL |       |         | THREE-PANEL |           |                                   | FOUR-PANEL |          |      |
|-----------------------|-----------|-------|---------|-------------|-----------|-----------------------------------|------------|----------|------|
|                       | 58 %"     | 70 %" | 94 1/2" | 89"         | 107 3/16" | 142 <sup>5</sup> / <sub>8</sub> " | 115 5/8"   | 139 3/4" | 187" |
| 79 ½"<br>Replacement  | ×         | ×     | ×       | ×           | ×         | ×                                 | ×          | ×        | ×    |
| 81 %"<br>Construction | ×         | *     | *       | *           | *         | *                                 | ×          | ×        | ×    |
| 94 ½"<br><b>Tall</b>  |           | ×     |         |             | ×         |                                   |            | ×        |      |

# 03 thermal:

Thicker glass is offset in thickness for impressive sound reduction and stronger exterior appearance

Dual Glazed Triple Glazed

1'' with a U-Value of 1.53 (W/m2\*k)

1-3/8" with a U-Value of 1.02 (W/m2\*k)



