Standard Packages

<table>
<thead>
<tr>
<th>Unit Width</th>
<th>Slide Opening</th>
<th>Wall Opening</th>
<th>Slide Panel Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>7'-0&quot; (2134)</td>
<td>3'-0&quot; (914)</td>
<td>3'-3 1/2&quot; (1003)</td>
<td>3'-6&quot; (1067)</td>
</tr>
<tr>
<td>8'-0&quot; (2438)</td>
<td>3'-6&quot; (1067)</td>
<td>3'-9 1/2&quot; (1156)</td>
<td>4'-0&quot; (1219)</td>
</tr>
<tr>
<td>8'-6&quot; (2591)</td>
<td>3'-9&quot; (1143)</td>
<td>4'-0 1/2&quot; (1232)</td>
<td>4'-3&quot; (1295)</td>
</tr>
<tr>
<td>9'-0&quot; (2743)</td>
<td>4'-0&quot; (1219)</td>
<td>4'-3 1/2&quot; (1308)</td>
<td>4'-6&quot; (1372)</td>
</tr>
</tbody>
</table>

Unit Height: 7'-8" (2337)  
Anodized Finish: Clear or Dark Bronze  
Glazing: Standard unit prep’d for 1/4" (6) glass. Glass by others.  
Threshold: 1/2" (13) tall x 4" wide (See page A5.3).

Options

- Custom unit widths between 7'-0" & 9'-0".
- Custom unit height to 8'-8".
- Custom mid-rails, bottom rails and jambs.
- Medium or wide stile construction (slide opening will be reduced).
- Custom anodized or paint finish or stainless steel cladding.


Installation and Operation

- Door unit is surface mounted onto interior of finished wall. Finish floor not to exceed 1/4" out of level. (See page A.3)
- Electrical: Provide 120 VAC, 60 cycle, single phase, 15 amp service (in conduit) to each unit on dedicated 20 amp circuit breaker routed to header. Maximum current draw is 3.15 amps.
- Door actuated with motion sensor mounted over door opening at interior and exterior for detection of traffic in each direction. Door closes after time delay expires. (See page A.4)
- Manual Locking: Exterior keylock and interior thumbturn provided at RH vertical strike rail. (Optional fail-safe or fail-secure autolock)

见建筑规格说明在第 A8.0 页，具体细节从第 A5.0 页开始。

安装和操作

- 门单元被安装在完成的墙内部。完成的地板不会超出1/4"。 (见第 A.3 页)
- 电气：提供120 VAC，60 cycle，单相，15安培服务（在导管中）到每个单元上的专用20安培断路器，将电路路由到主梁。最大电流抽是3.15安培。
- 门由运动传感器控制，安装在门开口的内部和外部。检测到每个方向的流量后，门会自动关闭。 (见第 A.4 页)
- 手动锁定：外部锁和内部旋转门把手提供在RH垂直触点。 (可选防安全或防安全自动锁)