### Standard Packages

<table>
<thead>
<tr>
<th>Nominal Inside Diameter</th>
<th>Outside Diameter</th>
<th>Entry</th>
<th>Rough Opening Width</th>
<th>Rough Opening Height</th>
<th>Overall Unit Height + 1/4&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>8'-0&quot; (2438)</td>
<td>8'-3 1/2&quot; (2530)</td>
<td>5'-7 7/8&quot; (1724)</td>
<td>8'-4&quot; (2540)</td>
<td>Ceiling Height: 7'-0&quot; (2134), Canopy Height: 4&quot; (102) or 6&quot; (152)</td>
<td></td>
</tr>
</tbody>
</table>

**Glazing:** Standard unit prep’d for 1/4" (6) glass. Glass provided by others.

**Anodized Finish:** Clear or Dark Bronze

### Options
- Custom diameters between 6'-0" & 8'-0".
- Custom ceiling height up to 9'-0".
- Extended, cropped or round canopy.
- Round push bars or muntin bars
- Aluminum roof.
- Ceiling lights or partial glass ceiling.
- Prep up to 1" glazing in door wings & drum.
- Custom anodized or paint finish.

For further standard and optional equipment see Architectural Specifications starting on p. F4.0 and Specification Details on p. F3.0.

### Installation and Operation
- Door unit is surface mounted to finish floor (floor not to exceed 1/4" out of level). Unit is free-standing with no additional support required.
- Drum enclosure can be center connected to adjacent construction or ‘throat connected’ (at entry vertical rails). Allow for 1/4" shim space each side and at canopy. Adjacent construction not to bear down on revolving door.
- Standard overhead mechanical speed control allows up to 12 RPM (ANSI 156.27) and provides smooth braking action.
- Electrical (for optional lighting) : Provide 120 VAC, 60 cycle, single phase, 15 amp service (in conduit) on a dedicated 20 amp circuit breaker routed into canopy.

### Floor Plan and Exterior Elevation

**Door Wing and Drum Horizontal Section**

**Drum Vertical Section**

**Door Wing Vertical Section**

**Bottom Bearing**

**Optional 4" Dia. Ceiling Lights**

**Ceiling Lock**

**Broken Out Position**

**Entry**

**Floor Plan and Exterior Elevation**

Horton Automatics reserves the right to alter its product and specifications without notice. Dimensions given in U.S. inches followed by millimeters in parenthesis.