### Standard Packages

<table>
<thead>
<tr>
<th>Nominal Inside Diameter</th>
<th>Outside Drum Diameter</th>
<th>Outside Canopy Diameter</th>
<th>Entry</th>
<th>Rough Opening Width (at Canopy) x Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>10'-0&quot; (3048)</td>
<td>10'-3 1/2&quot; (3137)</td>
<td>10'-4&quot; (3150)</td>
<td>4'-4 3/8&quot; (1330)</td>
<td>10'-4&quot; x 8'-0 1/4&quot; (3150) x (2445)</td>
</tr>
</tbody>
</table>

- **Overall Unit Height:** 8'-0" (2438)
- **Ceiling Height:** 7'-0" (2134)
- **Canopy Height:** 12" (305)
- **Glazing:** Standard wing prep'd for 1/4" (6) glass. Glass provided by others. Standard drum provided with 7/16" clear laminated curved glass.
- **Anodized Finish:** Clear or Dark Bronze

### Options
- Ceiling lights
- Custom anodized or paint finish
- Ceiling height up to 8'-0"
- Aluminum roof
- Extended or cropped canopy

For more standards & options see Architectural Specs (p.F5.0) and Spec Details (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 can be center connected to adjacent construction or throat connected (at entry vertical rails). Allow 1/4" shim space each side & at canopy. Adjacent construction not to bear down on revolving door.
- Motion sensor at each entry starts wing rotation on user approach at 3-5 RPM. Push plate mounted at door entry slows door to 1-3 RPM for slower traffic.
- Electrical: Provide 120 VAC, 15 amp service on a dedicated 20 amp circuit breaker routed to power operator mounted within the enclosure canopy.

- **Nominal Inside Diameter:** 4" (101)
- **Outside Drum Diameter:** 10" (254)
- **Outside Canopy Diameter:** 12" (305)
- **Entry:** 4'-4 3/8" (1330)
- **Rough Opening Width (at Canopy) x Height:** 10'-4" x 8'-0 1/4" (3150) x (2445)

### Floor Plan and Exterior Elevation

- **Outside Drum Diameter:**
- **Outside Canopy Diameter:**
- **Inside Drum Diameter:**
- **Overall Unit Height:**
- **Overall Unit Height:**

- **Door Wings can be collapsed for Emergency Egress with 80-130 lbs (355-578 N) of force (adjustable).**

- **Door Wings Vertical Section**
- **Door Wing Vertical Section**
- **Drum Vertical Section**
- **Bottom Bearing**

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