MiniGrand® Automatic Series 9331MG
Type: 3-Wing with Segmented® Drum

ARCHITECTURAL DETAILS

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The Automatic Choice

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 sensors at each entry start wing rotation on user approach at 3-5 RPM. Push plates mounted at each side of entry slow 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.

For more standards & options see Architectural Specs (p.F6.0) and Spec Details (p. F3.0).

11'0" (3353) 10'8 1/2" (3264) 4'9 3/4" (1467) 11'0 1/2" (3366) x 8'0 1/4"
12'0" (3658) 11'8 1/2" (3569) 5'3 3/4" (1619) 12'0 1/2" (3670) x 8'0 1/4"
Overall Unit Height: 8'0" (2438)
Ceiling Height: 7'0" (2134), Canopy Height: 12" (305)
Glazing: Standard unit prep'd for 1/4" (6) glass. Glass by others.

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.F6.0) and Spec Details (p. F3.0).

Drum Vertical Section
Door Wing Vertical Section
Bottom Bearing Vertical Section

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