Product Data Sheet

HD-HD 2565 HD SERIES Hybrid Door





Lighter curtain options for less demanding environments while still maintaining the speed and durability of the direct drive system.

- The HD-HD 2565 offers a hybrid alternative of a lighter rubber curtain or 88 oz fabric curtain.
- Springless direct drive system is simple to install, low maintenance while providing high-speed operation.
- A variable frequency drive (VFD) provides soft start and sof stop, ensuing smooth operation and extend life of the mechanical system

| Technical Data | Imperial | Metric | Remark | |
|--|--|--|---------------------------------|--|
| Application | Interior / Exterior | | | |
| Speed | Opening: 63 in/s Closing: 29 in/s | Opening: 1.60 m/s Closing: 0.70 m/s | | |
| Control Panel | W x H x D (in) 11.625 x 15.75 x 8.5 | W x H x D (mm) 295 x 400 x 215 | | |
| Roll-up Technology | Roll tube with precision-welded axles | | | |
| Size Range | Width 6 ft 0 in up to 25 ft 0 in | Width 1.83 m up to 7.62 m | _ | |
| | Height 6 ft 0 in up to 22 ft 0 in | Height 1.83 m up to 6.71 m | _ | |
| Mounting angle / Guide track Assembly Profile | W x D (in) | W x D (mm) | - Steel mount Concrete mount | |
| | 5.25 x 9 9.25 x 9 | 140 x 230 230 x 230 | | |
| Roll Tube Diameter | 8.625 in x 0.177 in thick wall | 219 mm x 4.5 mm thick wall | | |
| Visible Material Height (Window Size) | 16 in x 16 in, ½ in thick | 406 mm x 406 mm 3 mm thick | | |
| Required Headroom | 25.5 in | 650 mm | | |
| Drive Mechanism | Direct drive operator with manual chain hoist | | | |
| Counterbalance System | Not Required | | | |
| Braking | Control box activated 24 VDC disc brake | | | |
| Cycleability / Maintenance | Up to 500 per day / Inspection every three months | | | |
| Safety Features | Integrated in-line light grid, manual chain | | | |
| Resistance to Wind Load (Max per Door Width) | 20 psf, wind class 5 | 1.0 kPa wind class 5 | ANSI / DASMA 108-2002 | |
| Fire Resistance Rating (Behavior) | Non-rated, Non-conforming exit | | | |
| Manufacturer Warranty | Curtain - Limited lifetime Operator - 5 years or 1 million cycles / General - 2 years | | | |

Product Data Sheet

HD-HD 2565 HD SERIES Hybrid Door



| Materials & Finishes | Imperial | Metric | Remark |
|---|--|---|---|
| Guides | 5 in aluminum extrusion guards | 127 mm aluminum extrusion guards | |
| Mounting Angles | Rollformed high strength galvanized ste | | |
| Guide Guards | Rollformed high strength galvanized ste | | |
| Roll Tube | Galvanized steel | | |
| End Plates | Zinc dichormate plated steel | | |
| Weather Seals | Self sealing rubber curtain / guides, EP seal on bottom bar, brush seal at lintel | | |
| Curtain | Standard 1/32 in Black SBR (Styrene-Butadiene Rubber) | Standard 4 mm Black SBR (Styrene-Butadiene Rubber) | Optional 88 oz (2.5 mm) Blue, Grey, Orange PVC (Poly Vinyl Chloride) |
| Curtain Temperature Rating | SBR: -40°F to 185°F | SBR: -40°C to 85°C | PVC: -22°F (-30°C) to 176°F (80°C) |
| Bottom Profile (Bar) Door Slat | Extruded aluminum weighted bottom but with patented pivoting arms | | |
| Electric Door Operator | Cast aluminum direct drive operator | | |
| Control Panel | Smart Start™ NXT with VFD, powder coated enclosure | | Optional Smart Start XL with heater / Optional stainless steel enclosure |
| Hood and Motor Cover (Optional) | 18 gauge galvanized steel | | |
| Truss | N/A as standard | | Included with guide mount windbar only - Fabricated steel construction, painted |
| Idler Barrel | Galvanized steel 6.25 in diameter x 0.16 in thick wall | Galvanized steel 159 mm diameter x 4 mm thick wall | |
| Energy Analysis | Imperial | Metric | Remark |
| Thermal Resistance (R-value) | N/A | | ASTM C518 – 10 |
| Heat Transfer Coefficient (U-value) | N/A | | ASTM C518 – 10 |
| Acoustic Insulation | Sound transmission Class (STC) 28 dB Outdoor-Indoor transmission class (OITC) 23 dB | | ASTM E 90-09 / E 413-10 / E1332 - 10a |
| Electrical | Description | | Remark |
| Electric Door Operator | GFA Elektromaten 2.0 to 5 hp (1.5 to 3.75 kW) varies by door size | | NEMA Type 3 / IP54 |
| Operating Voltage (Motor) | 230 - 272 VAC, 3 PH, 60 Hz | Voltage dependent on door / operator size | |
| Control Panel | 6.7 hp (5 kW) variable frequency drive operator voltage | NEMA Type 4X / IP66, UL/CUL/CE Listed | |
| Standard Power Requirement (to Control Box) | 208 - 600 VAC, 3 PH, 60 Hz | Buck-Boost transformers may be required at 208v, 50Hz available | |
| Full Load Amps | 7.6 to 12.4 A | Operator | |
| Disconnect | Fuse: 20 A, Class K | Service to control box supplied by others | |

