## **Product Data Sheet**

Speed-Master® 1600 XL<sup>19</sup>



## HORMANN

## Features



The Speed-Master  $^{\textcircled{B}}$  High speed line of doors provide advanced controls and fast opening speeds.

- Smart Start<sup>™</sup> NXT, NEMA 4X programmable control box.
- Speed: Up to 48"/sec. open, 30"/sec. close.
  Patented, sectional design, able to self re-
- align displaced panels into guide tracks.
- Self-supporting hot-dipped galvanized steel guide tracks.
- Integral non-contact light grid protection feature.
- Emergency operation via chain hoist.
- Ultra tough, 2-ply reinforced puncture

resistant Bulldog XT fabric panels.

- Available Clear PVC window panels.
- Panel Colors: Orange, Blue, Gray, Black, White.
- Panels joined with continuous, heavy-duty aluminum hinges, available with optional Windlocks for greater wind pressures.
- 5 & 2 year warranty protection plan. 5 yrs. motor/gearbox and panels. 2 yrs. other mech./elec.

Technical Data				Remark
Speed-Master® 16 Flexible, high speed	600 XL <sup>19</sup> I overhead rapid coiling door.			
Application		Exterior or Interior		Hood required for exterior mounted doors
Speed		Opening Up to 48"/sec.	Closing Up to 30"/sec.	Variable speed based on opening height
Control Box		Smart Start™ NXT (11 5/8"W x 15 3/4"H x 8 1/2"D)		Standard, NEMA 4X rated
Roll-up Technology		Hollow-core steel roll tube with precision-welded axles		Standard
Door Construction	Size Range	Min. 4'-0" up-to 20'-0" wide Min. 4'-0" up-to 20'-0" high		Standard
	Guide Track Profile	7 3/8" x 4 3/8"		(W x D)
	Roll Tube Diameter	6 1/2"		Hollow core
	Solid Panel(s) Height	30 1/2"H, 1/8"D		
	Vision Panel(s) Height	30 1/2"H, 1/8"D		2nd or 3rd panels only
Overhead Coiling	Required Headroom	21 1/4" min.		
Drive Mechanism		Direct-drive operator with chain lift mechanism		
Counterbalance System		Not Required		
Braking		Control box activated 24V DC brake		
Cycleability / Maintenance		High / inspect per ea. 50,000 cycles or 6 mo. Individual curtain panels replacable		Consult factory for details
Safety Features		Built-in light grid, chain hoist open/close		Standard
Resistance to Wind Load		$DW \le 14'-0"$ , 9.2 psf; 60 mph max. Windlocks recommended for heavy pressure apps.		DW = Door Width Per standard EN 12424, DASMA 108 Exposure B
Fire Resistance Rating		Non-rated, Non-conforming exit		Per 2012 IBC Section 1008
Warranty		5 & 2 years. Motor/gearbox and Panels (5), all other mech./elec. (2)		Standard
Materials and Finishes		·		
Guide Tracks & Covers		12-ga. HDG steel tracks, 16-ga. HDG steel covers		Zinc, Class G90 (0.9 oz. per SF)
Door Header Assembly, Roll Tube		12-ga. Hot-dipped galvanized steel		Zinc, Class G90 (Panel Wheel Guides, Aluminum)
Weather Seals		Twin vinyl brush, jambs and lintel		
Panel Hinges		30-ga. Clear Anodized Extruded Aluminum Profiles		
Solid Door Panels		Abrasion resistant, 2-ply polyseter reinforced "Bull- dog XT" PVC sheet, 2.8mm Thick, 90 oz./yd <sup>2</sup>		Color Availability: Blue, Orange, Gray, Black, White

## **Product Data Sheet (Continued)**

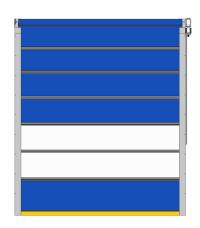
Speed-Master® 1600 XL<sup>19</sup>



Materials and Finishes (Continued)		Remark
Vision Door Panels	Abrasion resistant, transparent PVC sheet, 2.8mm Thick, 45 oz./yd <sup>2</sup>	Color Availability: Clear
Ventilation Door Panels (Screen)	Abrasion resistant, vinyl coated 1000 density polyester core yarn in warp and fill. 0.6mm Thick, 10.4 oz./yd <sup>2</sup>	Ventilation panel frame, extruded anod. aluminum Fabric Openness 46.9%
Electric Door Operator	Cast aluminum	
Control Panel	Stainless steel, or baked-on polyester powder coat painted. Color RAL 7035 Light Gray	
Hood and Motor Cover	16-ga. Hot-dipped galvanized steel	Zinc, Class G90 (0.9 oz. per SF)
Energy Analysis		
Visible Transmittance (Tvis)	0.83%	Per calc ANSI/NFRC 200-2014 (Clear Vision Panels)
Solar Heat Gain Coefficient (SHGC)	0.81%	Per calc ANSI/NFRC 200-2014 (Clear Vision Panels)
Thermal Resistance (R-value)	R 1.73	Per test EN 717-1, DASMA TDS-163 (Without Visions)
Heat Transfer Coefficient (U-value)	U 0.73	Per test EN 12667: 199997-11, DASMA TDS-105
Acoustic Insulation	STC 24, R <sub>w</sub> 21 dB	Per test EN 717-2, ASTM E90 (Without Visions)
LEED Credit	MRc2, MRc4, EQc5	USGBC <sup>®</sup> LEED v4
Electrical		
Electric Door Operator (Motor)	2.0 HP GfA Elektromaten F18	NEMA Type 3 / IP54
Operating Voltage	3 PH, 132v or 230v	
Control Box	5 KW variable frequency drive rated for operating voltage	NEMA Type 4X / IP66, UL/CUL Listed
Standard Power Requirement	208vAC - 600vAC, 3 PH, 60 Hz	
Full Load Amps	13.3 A	Operator
Disconnect	Fuse: 20 Amp, Class K	Supplied by Others

The Speed-Master<sup>®</sup> high speed, high cycle line of doors are widely installed in market applications ranging from automotive retail, breweries, transit & airports, parking and general industry. The standard 8'-0" high light grid is built into the guide tracks and provides a wall of protection for personnel and equipment at the doorway, as compared to other doors that use photocells. The heavy duty 12-gauge hot-dip galvanized steel guide tracks open for ease in re-setting the door when required. Low-profile track dimensions of 7-3/8" wide x 4-3/8" projection enable the 1600 XL<sup>19</sup> to fit into most areas.

Our Smart Start<sup>™</sup> NXT Control Panel is designed NEMA 4X compliant. Updates include simplified wiring configuration, more powerful processing with fewer circuitry components as compared to HFCB control boxes. Plug-n-Play wiring improves accuracy and timeliness of installation on site.



Speed-Master<sup>®</sup> High speed flexible doors provide excellent reliability and fast opening speeds.



Hörmann Flexon, LLC | Starpointe Business Park | 117 Starpointe Boulevard | Burgettstown, PA 15021-9506 1-800-365-3667 | 724-385-9150 | Fax: 724-385-9151 | www.hormann.us | Email: info2@hormann.us