

SPEED-MASTER® 1600 L¹⁹ ECO

Economical High Performance Door



Eco design for high cycle applications up to 12'0" w x 12'0" h

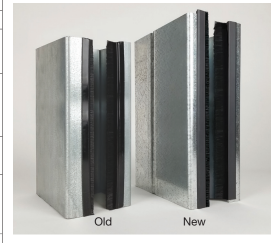
Features

Application	Interior or exterior
Model / Classification	1600 L ¹⁹ Eco / Fabric
Size range	Maximum 12'0" w X 12'0" h
Technology	Direct-drive, sectional panel
Operating speed	Opening 60" IPS Closing 30" IPS
Panel	Patented, sectional design, heavy-duty aluminum hinge profiles Panel: reinforced, puncture resistant 58 oz. PVC material Colors: orange, blue, yellow, red, gray and white
Thermal insulation U-value (metric) in W/(m²·K) U-value (imperial) in BTU/(h·ft²·°F)	4.14 0.73
Vision	Two full-width, clear PVC starting approximately 36" off floor
Custom panel imprints	Logos, photos or text digitally printed onto panel. UV treated and waterproof. Maximum image size 7'0" wide X 3'0" high
Resistance to wind load	Consult factory
Guide tracks	12 ga. galvanized steel 7-3/8" wide X 4-3/8" projection Optional: Windlocks
Hoods	Optional: Galvanized steel
Safety	8'0" high light curtain built into guide tracks
Control	Smart Start™ NXT HFCB NEMA 3 Non-UL with a 230 v / 1-phase 60 Hz voltage input
Activation options	Push button / Pull cord / Motion detector / Presence detector Induction loop detector (wire/sealant by others) / Remote control Touchless switch (several models) Consult factory for additional options
Accessories	LED Lite-Advance / ScanProtect / Wireless Crash Alert / Remote Keypad / Energy Analysis Report
Emergency	Chain hoist Optional: UPS emergency battery pack Non-UL (with HFCB 1-ph control box only).
Compliance	Door complies with requirements of UL325
Warranty	5 & 2 Year: Motor/gearbox (excluding catch) and panel material 5 years, materials & workmanship. All other mechanical and electrical components free from defects, 2 years



Economical model for high cycle applications

The Eco's panel is constructed of 58 oz. / sq. yd., anti-static, puncture resistant, PVC material, a full-width vision area, and two panel stiffeners located above and below the vision area for panel stability. The sectional panel design allows for easy replacement of materials if needed after a hit.



Two piece guide tracks

Heavy-duty two-piece guide tracks with brush seal fit into any application. Overall dimensions: 7-3/8" wide X 4-3/8" projection.

USA

Toll Free: 800.365.3667 Email: info2@hormann.us Website: hormann.us

Canada

Toll Free: 866.792.9968 Email: info@hormann.ca Website: hormann.ca

















