

Speed-Commander[™] 1400 SEL High Performance Door

Fast opening speed of 80" / second, built-in light grid, quiet operation Interior door openings up to 14'0" w x 16'0" h



Speed-Commander[™] 1400 SEL Latest technology for interior openings up to 14'0" w x 16'0" h

Features

Application	Interior
Model / Classification	1400 SEL / Fabric
Size range	Maximum 14'0" w x 16'0" h
Technology	Direct-drive, sectional panel
Operating speed	Opening 80" 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
Vision	One full-width, clear PVC starting approximately 52" 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. hot-dipped galvanized steel One-piece with removable front cover: 7-1/4" wide X 4-1/2" projection
Hoods	Optional: Galvanized steel or stainless steel
Safety	8'0" high light grid built into guide tracks
Control	NEMA 4X Smart Start™ NXT 208 to 575 v / 3-phase / 60 Hz voltage input Optional: HFCB NEMA 3 Smart Start NXT 230 v / 1-phase 60 Hz voltage input
	Optional: UPS emergency battery pack (Requires use of HFCB 1-phase control box)
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 / SmartControl M2M / ScanProtect / Wireless Crash Alert / Customized energy analysis report
Emergency	Hand crank. Optional: chain hoist
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



Sectional panel with 58 oz. panel material

Horizontal aluminum profiles or spring steel wind ribs inside sewn pockets (optional) are designed to accommodate air pressure up to 15 mph with the door in static position. A full-width vision area provides maximum visibility, and a SoftEdge bottom allows for self-repairing upon accidental impact. An aluminum bottom bar with breakaway tabs is optional for applications having slightly more air pressure.



NEMA 4X Smart Start™ NXT control box simplifies installation

A distribution block accepts the activation and protection device wiring; main power cables feed through pre-drilled holes on the bottom of the box where the individual wires, with pre-wired removable terminal blocks, plug into the circuit board. Extra ports on the control board allowing for firmware upgrades and future expansion. A USB port is available for maintenance monitoring.



















