

Retail Automotive Focus

Create a customized package of matching doors based on your brand specifications



Renovation or Construction – Create a uniform look around the building, accommodate daily door demands, and stay on budget

Service write-up lanes, shop, and detailing bays - wherever the location, we usually recommend a mix of door models based on the location, type of traffic, and anticipated number of door cycles. This is the secret to how you can maintain your budget while ultimately creating an on-brand, coordinated look around the building without overspending.

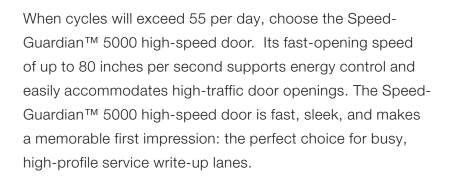


Rigid Models Maximize Aesthetics and Security

Service Write-Up Lanes + Specialty Service Doors

Speed-Guardian™ 5000 Series - High-Speed & Low-Speed

Both the high-speed and low-speed Speed-Guardian[™] 5000 models come with sturdy, polyurethane foam steel panels and a choice of clear, tinted, or ventilated vision slats. In a side-by-side installation, it's difficult to differentiate between the two models.



For specialty service areas and other door openings that will be cycled only a few times a day, the Speed-Guardian[™] 5000 LSS low-speed model makes sense. With completely matching aesthetics to its high-speed counterpart, the Speed-Guardian[™] 5000 LSS satisfies the requirement for matching doors, which helps keep costs down.









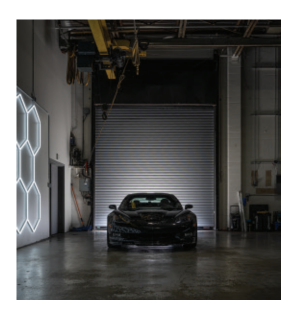
Service Shop + Detailing Bays

Steel Ranger™ 9000 Series - High-Speed & Low-Speed

Think of this series as the perfect alternative to old-fashioned rolling steel doors. Both the high-speed and low-speed models are springless and direct-drive, so either way, maintenance costs are minimal.

Specially designed to handle the number of cycles, choose the Steel Ranger™ 9000 L Elite high-speed door for high-cycle openings; the Steel Ranger™ 9500 LS low-speed door is designed for low-cycle openings. Both Steel Ranger™ models function as high-performance doors but are competitively priced within a lower price point, which drives down the overall project cost.

Carefully choosing the appropriate door models based on location, type of traffic, and number of cycles is responsible building design. The doors will be able to easily accommodate the daily demands resulting in minimal maintenance costs and little downtime.





Custom Colors to Match Any Brand

For the ultimate in customization, any RAL color may be specified as an option.





Equipment features • = Standard • = Optional - = Not Available

Door Type	SG 5000 Series	SG 5000 LSS Series	SG 4000	SR 9000L ELITE	SR 9500 LS
Suitable application	interior exterior	interior exterior	interior	interior exterior	interior exterior
Track Configuration					
Standard coiling roll-up (C)	•	•	•	•	•
Low headroom (LH)	0	_		0	_
Size Range					
Maximum width x height (ft in)	Model C:	Model LSS:	Model C:	Model L Elite:	Model LS:
	21' 4" x 21' 4" or 21' 5" to 24 x 16	16 x 16	16 x 20	16 x 14 or 21 x 10' 8"	24 x 16
	Model LHU			Model LH:	
	18 x 18			21 x 9	
	Model LHCV 18 x 14				
Minimum required headroom standard tracks (in)	34-1/4 to 41-1/2	17-1/2	36-3/8	27	21-1/2
Minimum required headroom low headroom tracks (in)	20 - 30	_	_	18-1/2	_
Operating Speeds					
Maximum Opening Speed (in/s)	80	8	80	45	8
Closing Approx. (in/s)	20	8	20	20	8
Panel					
1-5/8 in thick x 10 in high galvanized steel slats with rigid foam infill	•	•	•		
11/16 in thick x 4-5/16 in high Decotherm $^{\! \circ}$ galvanized steel slats with polyurethane core covered with triple layered skin				•	•
Wet coat paint (specify RAL color number) one or both sides of panel					
Powder coating - aluminum vision slats	0	0	0	_	-
Vision					
1-5/8 in thick x 10 in high double-pane with Duratec® glazing: clear, tinted or ventilated	0	0	-	-	-
5-15/16 in wide x 2-3/16 in high rectangular windows: double-pane polycarbonate or vent	tilated -	_	_	0	0
Guide Tracks					
Galvanized steel 13" w x 12-1/8" projection	•	•	•	_	-
Aluminum 3-5/8" w x 2-3/4" projection				•	•
Hood - Galvanized	0		0	0	0
Thru-beam photoeye	0	•	0		0
Light curtain built into tracks	•	0	•	•	
Control					
Smart Start™ NXT NEMA 4X UL					
3-ph, 208 V to 480 V (575 V with transformer)	•	-	•	•	_
1-ph, 230 V	Available		Available	Available	
NEMA 4 Relay Control Box (3-ph, 230 V or 480 V / 60 Hz, if 208 V, transformer included)					•
Smart Start™ NXT HFCB NEMA 3 Non-UL (1-ph, 230 V only)	Consult factory	_	Consult factory	Consult factory	-
Emergency Opening					
Chain hoist	•	_	•	•	•
UPS Emergency battery pack non-UL automatic door opening in case of power failure (HFCB 1-ph control box only)	0	_	0	0	_



SIX PRODUCTION PLANTS, ONE FAMILY

As one of the world's leading manufacturers of door and dock systems, we're committed to providing the best quality, value, and selection. Whether residential, commercial or industrial, we have the solutions you're looking for. Each Hörmann product gives you the perfect array of benefits and options to satisfy your customers.











USA

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

Canada

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

Mexico

Toll Free: 52 (81) 8308 7481 Email: info@hormann.com.mx Website: hormann.mx

























