



Emergency Service Focus

High performance doors

For construction or renovation - speed, aesthetics and reliability

HÖRMANN

Hörmann High Performance Doors

Emergency service applications defined by speed, aesthetics, and reliability





Essential for emergency service applications

Reliable and fast operating speeds are essential requirements for doors on emergency service facilities. That's why our high performance doors are a popular and smart choice for construction specifications as well as renovation to replace old, unreliable, maintenance-dependent doors. In addition to fast opening speeds of up to 80 IPS, automatic closing supports swift securing of the building to avoid unwanted access.

Aesthetically pleasing and highly functional

We understand that looks and functionality are the perfect combination for modern station designs. There are many choices of models and track designs available to accommodate any building layout, and the Speed-Guardian™ 5000 is available with any combination of vision slats (clear, tinted or ventilated) and door colors (any RAL color on the international color chart).

Safety features like the built-in light curtain and LED Lite Advance round out a modern door system, and re-use of existing equipment such as specialty push buttons is welcome.

Global leader

As a global leader, Hörmann has 100 locations (factories and distribution) located in more than 40 countries and is dedicated to innovation, quality and customer service. Hörmann doors are installed worldwide in many industries.

Speed-Guardian™ 5000 and Steel Ranger™ 9000 L

High-speed rigid models maximize aesthetics and functionality at critical exits

Speed-Guardian™ 5000

The Speed-Guardian™ 5000 is as functional as it is aesthetically pleasing. A fire station door can easily see 40 to 50 cycles per day. The Speed-Guardian's fast opening speed of up to 80 IPS promotes fast exiting of emergency vehicles, ensuring efficient traffic flow. For optimum use of space, all track designs roll the door panel up and out of the way, allowing for large EMS vehicles exit quickly. Fast closing speeds secure the building and avoid unwanted entry.

Doors with solid slats (standard color is RAL 9006) are constructed with galvanized, double-skinned insulated sections for an especially high level of thermal insulation (U-value = 1.04). Optional RAL paint colors are available to match any building aesthetics.

Vision and track options

Double-pane vision slats include our exclusive Duratec® window glazing, which guarantees maximum scratch resistance despite heavy use and cleaning. In addition to clear vision slats, all 5000 models have optional tinted / privacy vision slats available. Ventilated vision slats are also optional and specified when ventilation is desired. Low profile and low headroom track configurations are available for applications where clearance around the door opening is minimal.

Steel Ranger™ 9000 L

With direct-drive, springless operation, and fast operating speeds, the Steel Ranger™ 9000 L is the model to choose as an alternative to traditional rolling steel doors in high cycle applications.

Our springless design has few moving parts, which translates into maintenance free operation. The Steel Ranger's compact footprint fits into even the most confined locations. The low headroom track design is available when applications have limited mounting space above the door opening.

Looks and functionality

Optional colors are available on both the Speed-Guardian™ and Steel Ranger™ models (Any RAL color). A built-in guide track light curtain provides an invisible barrier of protection for pedestrians and vehicles.



Speed-Guardian™ 5000

Fast operating speeds for the quickest possible exit



Tinted vision options: Obscured White or Smoke Gray



Custom RAL colors match any building color scheme



Steel Ranger™ 9000 L

Fast operating speeds control energy costs and prevent unwanted entry



SR 9000L has sleek Decotherm® panel available in any RAL color (optional)



Light curtain (standard on SG, SR and SM models) built into guide tracks prevents door contact with pedestrians and vehicles

Speed-Master® Series

High-speed fabric models for dependable operation at mainenance buildings

Speed-Master® Series

When security is not required, this high-speed fabric door is the practical choice for high-cycle locations such as facility maintenance buildings. A sectional panel design constructed of horizontal aluminum hinges and 90 oz. Bulldog XT panel material allow for easy replacement of individual panels if damaged.

Dependable and low maintenance

Design advantages such as zero moving parts within the guide tracks and direct-drive motor, support walk-away dependability. For exterior mounting doors, options like a roll and motor cover along with motor / gearbox heater make it possible to accommodate high traffic, exterior door applications during cold weather. A standard built-in light curtain monitors the closing zone of the door up to a height of 8'0".

SmartControl M2M remote support

Using a web browser such as Internet Explorer, Chrome or Firefox as an interface, SmartControl M2M (mobile to mobile) is a remote communication device, built into your Hörmann control box (optional feature) that allows a Hörmann technical service professional to remotely diagnose door issues by accessing activity and codes directly from specific Hörmann high performance doors in the field. In many cases, resolution of an error can be made over the phone, saving an unnecessary service call.

Remote keypad

More and more installations require that the door control box is installed out of the reach of passersby or completely away from the door in a central location. For these types of applications, our remote keypad is the ideal accessory. It allows for the actual door control box to be remotely installed while still having the ability to operate all control functions through a compact, 3" x 5-1/2" keypad. For Speed-Guardian™ and Steel Ranger™ models, surface mount is available.

See product-specific brochures for additional information on models. Technical specifications are available on model Product Data Sheets.



High-speed efficiency and breakaway at a lower cost point



Options such as roll / motor cover and gearbox heater for exterior mounting



Non-contact protection with built-in light curtain



Remote diagnostics for fast technical support anytime, anywhere



Remote keypad performs control box functions from ground level

High Performance Doors

Solutions for emergency service





Everything you've always wanted in a high performance door, and more

HÖRMANN

German Engineered, American Made

Our promise to you.

As one of the world's leading manufacturers of doors, we're committed to providing the best quality, value, and selection. Whether industrial or commercial, retail automotive, parking garages, transit, waste management,

fire stations or food processing, we have the door you're looking for. The Hörmann product line has a door for any application, from one manufacturer.



Hörmann High Performance Doors, Burgettstown, PA
High Performance Doors



Hörmann TNR Doors, Barrie, Ontario, Canada
High Performance Doors

Connect with us!



Visit our website for more information!

Hörmann High Performance Doors
Starpointe Business Park • 117 Starpointe Boulevard
Burgettstown, PA 15021-9506
Phone: 800.365.3667 • 724.385.9150 • Fax: 724.385.9151
www.hormann.us • Email: info2@hormann.us



Environmental commitment has been part of our corporate culture for decades. From our manufacturing processes to the products we make.

In everything we do we strive to minimize energy and use of resources through efficient processes, long-lasting quality and innovative engineering.

Hörmann TNR Doors
200 Fairview Road • Unit # 2
Barrie, Ontario L4N 8X8
Phone: 866.792.9968 • Fax: 705.735.9564
www.TNRdoors.com • Email: info@tnrdoors.com