

HINGED VS ROLL-UP DOORS?

NOT ALL DOORS ARE CREATED EQUAL

Traditionally, fire apparatus were equipped with slam style hinged doors. As times changed, door service and function became more of a concern. This enabled companies like R-O-M to introduce the roll-up door to the industry. Many departments still debate the benefits of hinged vs. roll-up style doors. Here is our take on why roll-up doors should be in your next spec.

Not all doors are created equal. In fact, today's roll-up style doors are vastly different compared to its predecessor from 35 years ago. Design improvements such as jamming prevention, reduced header heights, and custom finishes provide unmatched scene safety for first responders. Roll-up doors remain durable, easy to use, and secure.

Roll-up doors continue to be built with first responders in mind. Features like improved equipment access in the compartment and on pull out trays along with better sightlines around the apparatus all promote a safer, more efficient scene.

When it comes to specing roll-up doors, go with the company that has over 35 years of door manufacturing experience. Spec the best, Spec R-O-M. Learn more about roll-up doors at romcorp.com



DURABLE



SECURE



EASY TO USE



A Safe Fleet Brand

ROLL-UP DOOR FEATURES



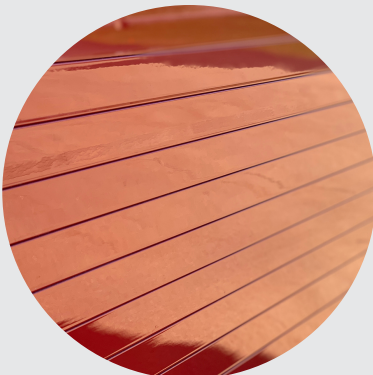
EASY TO USE

The full width D-shaped lift bar is easy to operate with a gloved hand, while the curved finger pull provides a large surface to move the door up and down. The rubber idler wheel works in conjunction with the nested end shoes to provide smooth and quiet operation while protecting the door from damage.



MORE RELIABLE

Detailed engineering, decades of industry experience, and extensive cycle testing provide a reliable product, while the R·O·M industry leading 7-year product warranty provides confidence that our product will continue to perform and hold up to the stresses of the emergency services environment.



THE TOUGHEST

Considered the toughest door in the industry, R·O·M Series IV doors feature unmatched durability with 100,000 cycle testing proving the extended life span of the door. This test is the equivalency of operating each door 5 times per day for 55 years!

FM-8.2-426 / Rev A / 2024-02-29