



Steel-Line

Roller Door Opener RD1500 Pro

**MORE POWER. MORE FEATURES.
MORE CONFIDENCE.**

**Experience the
PRO difference.**



Powerful

Take your garage to the next level with the new RD1500 Pro Roller Door motor. With a **powerful 1500N pulling force**, you'll enjoy a smoother, more reliable operation for even the heaviest doors.



Full Compatibility

Now with built-in F-linX Wi-Fi, it's never been easier to control your door remotely or integrate with your smart home setup. The Pro model is **fully compatible with wireless accessories** (PE Beams and E-Door Connect), so expanding your system is effortless.



3 Years / 15,000 Cycles Warranty

Enjoy complete confidence with an **extended 3 years / 15,000 cycles motor warranty** - performance you can count on.

Key Benefits



Heavy Duty

Proven technology coupled with robust cast aluminium design backed up by rigorous quality testing.



Soft Start/Stop Function

Ensures smooth and quiet operation, ideal when the garage is near bedrooms or living areas.



LED Courtesy Light

A convenient way to navigate through your garage environment and get in and out of your car (operates for 9 minutes).



Transmitter Range

Remote distance: Effective operating range of up to 100m. 433.92 MHz transmitter frequency.



Maintenance Reminder

This provides an audible reminder that the garage door is due for a service.

Standard Safety Features



Auto Safety Reverse

If an obstruction is detected while closing, the door will immediately stop and reverse upon contact with the obstruction. Reversing system complies with AS/NZS 60335-2-95.



Auto Sensing Force

During operation the force required is constantly monitored and adjusted to ensure economical operation and reduced wear and tear.



Digital Limit System

Equipped with digital limit system for ease of programming during installation.



Manual Release

In case of power failure you can simply activate the manual release to open your garage door.

Call 1300 427 243 | steel-line.com.au



RD1500 Pro Roller Door Opener

Kit Components



1 x Powerhead, 2 x Four Channel Key Ring Transmitters,
1 x Wireless Wall Transmitter, 1 x Weight Bar

Specifications

- Max garage door size: 28m²
- Max peak pulling force: 1500N
- Max door curtain weight: 270kg
- Rolling code technology
- 433.92 MHz transmitter frequency
- 3 years / 15,000 cycles motor warranty
- Built in F-linX WiFi
- Electrical Input: 240V, 50Hz
- Courtesy LED light included
- Manual disengagement system
- Electronic limit system
- Reversing system complies with AS/NZS 60335-2-95

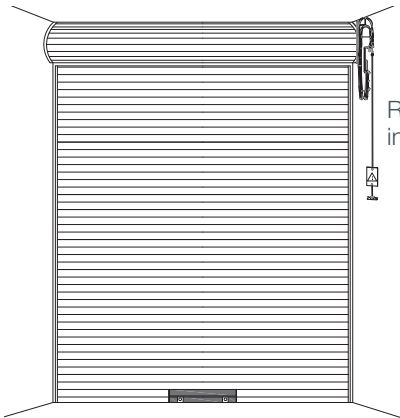


Push & pull force: 1500N
Door travel speed: Max. 180mm/s
Opening time: Approx 21 sec
(door specific)

Standard Installation		
Max Door Size	Min Side Room (Edge of curtain to wall)	Min Side Room (Edge of curtain to edge of bracket)
28m ²	105mm	50mm

Typical Installation

Left hand installation

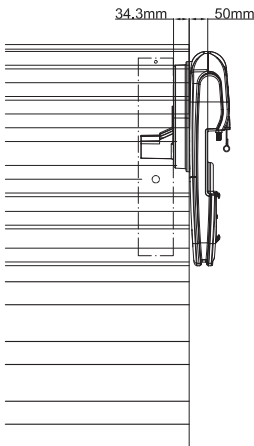


Right hand installation

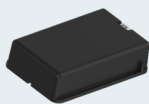
Max Door Height: 5.5m

Direct Clamping Method

Minimum distance from edge of curtain to edge of door bracket 50mm



Optional Home Enhancers



Battery Backup

A Battery Backup provides an energy supply in the event of a power outage, allowing you to continue operating your garage door.



Wireless Keypad

The Wireless Keypad can be programmed with multiple, unique user codes. It is perfect for the family, tradespeople, or even when going for a walk. This means you can leave your keys at home with peace of mind.



E-Door Connect

The Smarter Garage Door Controller. Unlimited connectivity anywhere and anytime, the E-Door Connect opens up a whole new experience for convenience, safety and accessibility for everyone.



PE Beams

Allows the garage door to automatically reverse when its sensory light beam is broken by an obstruction, helping to protect your family from injury and your car from damage caused by contact.

Available as wireless only.



Additional Handsets

Key Ring Remote transmitters are small and convenient with the ability to operate up to four doors from one unit.

A must have for every set of keys in the house.