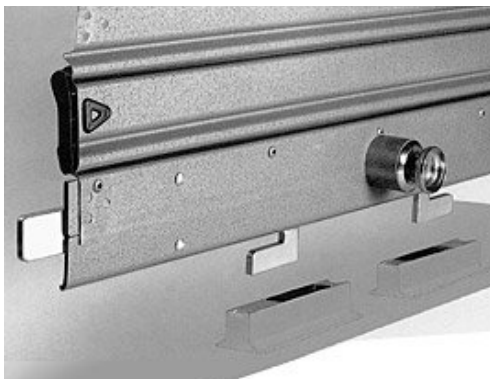


# Bottom Rail Lock

## Multi-point



**Three-point Lock**



**Four-point Lock**

A high security locking solution for steel and aluminium roller shutters, replacing the standard bottom rail with reinforced multi point locking bars that engage into guide tracks and optional floor mounted receivers.

**Applications:** Suitable for steel or aluminium shutters at risk of vandalism or forced entry.



[www.riverslocking.com.au](http://www.riverslocking.com.au) Tel: (02) 9632 9777

Interested in this product? Request a quote today.






### Characteristics

- Replaces the standard bottom rail with multiple heavy-duty locking bars
- Built to suit overall clip or wind lock length of each shutter
- Optional floor-anchored lock cups for maximum resistance
- Rivers key drive lock handle with rack & pinion operation



### Configuration Options

Made to order based on the 'overall clip length' or 'overall wind lock length' of the roller shutter

- **Two-point:** 
  - Two 40mm x 8mm locking bars engage into the roller shutter
  - Recommended length: no more than 3000mm
- **Three-point:** 
  - Three 40mm x 8mm locking bars engage with the shutter guide tracks and secure into heavy-duty floor-anchored receiving cups
  - Recommended length: 3000mm-4800mm
- **Four-point:** 
  - Four 40mm x 8mm locking bars engage with the shutter guide tracks and secure into heavy-duty floor-anchored receiving cups
  - Recommended length: more than 4800mm



### Hardware

- Key Drive Handle
- Optional: Micro Switch - on electrically operated roller shutters



### Finishing Options

- Standard: grey zinc rich primer
- Optional: Durable polyester powder coat, special colours available upon request.



### Installation

- **Factory-Fabricated Option:** Supplied complete with joining slat for easier site installation.
- **Secure Fit:** Lock slides onto the bottom slat of the shutter curtain.
- **Floor Cups:** Provided where required; must be recessed and securely fixed into the floor.