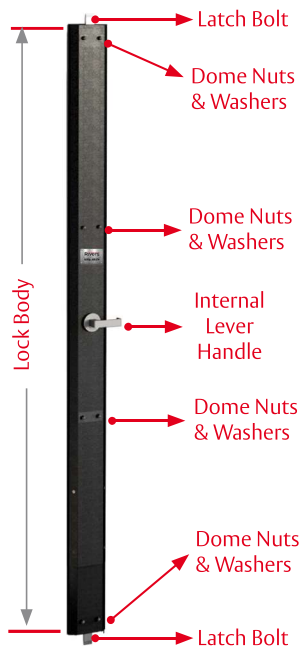


# Model DV Lock Series

## Two-point Vertical Self-latching Lock



### Configuration Options

- **Series 4:** Internal Lever Handle + Self-latching
- **Series 4KL:** Internal Lever Handle + External Key & Lever set + Self-latching
- **Series 5:** Internal Lever Handle + External Cylinder + Self-latching

Optional microswitch for security monitoring system integration



### Process

Features 32mm × 10mm zinc-plated steel locking bars with 45mm throw on both lock and hinge sides, integrated latch bolts, free-egress internal handle, and hardened zinc-plated fixings for durability.

Rivers Model DV Two-point Vertical Self-latching Lock eliminates the vulnerabilities of traditional short-tongue locksets, delivering a secure mechanism that resists tampering and forced entry.

**Applications:** Designed for fire doors on the perimeter of buildings, from schools and financial institutions to government and commercial facilities.



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

Interested in this product? Request a quote today.



### Characteristics

- Vertically mounted at two points through door leaf for strength
- Self-latching mechanism engages locking bars securely into the frame
- Suitable for both open-in & open-out doors
- Compatible with single & double door applications
- Available in LH and RH configurations
- Engineered for solid core door construction
- Pair with Lietzke high security doors for best protection



### Dimensions

- Door frame width compatibility (mm):  
Small: 2040-2300 | Large: 2301-2500
- Door thickness compatibility: Max. 170mm
- Lock body size (mm):  
Width: Small: 2014-2274 | Large: 2275-2475\*  
Height: 136 \* Thickness: 36
- Weight: 11kg
- Bolt throw length: 45mm ; Backset: 220mm



### Materials & Components

- Lock body: Mildsteel + Power coating
- Bolt: Mildsteel + Zinc Plated
- Strike plate: Mildsteel + Magnent



### Finishing Options

- Standard: Powder coated Dulux 'Aztek Black Ripple'
- Other colours are available upon request



### Standards and Compliance

- Fire rating tested to meet FRL -/240/30  
\* Test result only rated for Pyropanel Door
- Security: Australian Lock Standard (AS4145.2.2008)
- School Facilities Standards: Section SS455 (Door Hardware)
- Patented Design: Australian Patent No. 2012258464

### Order Detail Sheet - Model DV Two-point Vertical Lock Series

Date:		Due Date:	
Company:			
Contact:			
Ph./Email:			
Project:			
Order No.		Job No.	
Delivery Address:			



Model DV  
2 Point  
Vertical  
Lock

Model DV  
2 Point  
Vertical  
Self-Latching  
Lock



Key & Lever Set

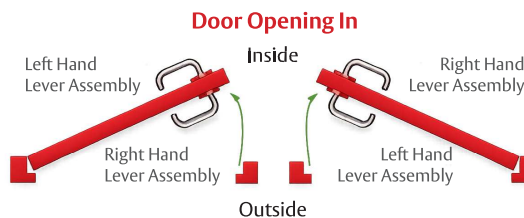


External  
Cylinder

ORDER QUANTITY <small>*Qty required</small>	SERIES RANGE	FEATURES				OPTIONS <small>*Please tick if required</small>	
		Internal Lever Handle	External Cylinder	External Key & Lever Unit	Self-Latching	Micro-Switch	Double Door
	Series 1	YES					
	Series 2	YES	YES				
	Series 4	YES			YES		
	Series 4KL	YES		YES	YES		
	Series 5	YES	YES		YES		

Door Opens In- Right Hand Lock  
Door Height = \_\_\_\_\_

Door Opens In- Left Hand Lock   
Door Height = \_\_\_\_\_



Door Opens Out- Right Hand Lock  
Door Height = \_\_\_\_\_

Door Opens Out- Left Hand Lock   
Door Height = \_\_\_\_\_

