

VE1260 Eco Drop Bolt



The patented EcoLock VE1260 is a high torque motor driven Drop Bolt with up to 35kg pre-load/side load tolerance. It can be installed vertically in the door frame (lock style) or horizontally in the frame header and has a symmetric dead-bolt mechanism to allow to be used on 180° degree swing through doors.

The VE1260 is considered a "Green Product" as it consumes an inrush current of 290mA@12VDC only during locking and unlocking action (Active Mode), then in the locked or unlocked state (Sleep Mode), the Drop Bolt consumes current less than 15mA@12VDC.

A series of additional Strike Plates allow for door misalignment of up to ±12mm and a retrofit version of the FSH Eco Lock is available to suit the PADDE/TRIMEC ES8000 drop bolt footprint.

We recommend to operate the product in 3-Wire-Mode (see installation manual). An optional LED red/green indicator unit is available.



WarrantiesMechanical5 yearsFinishallegion.co.nz/finisheswarrantyElectronic1 year

Features

- Releases with up to 35kg of Pre-Load/Side Load (3-wire mode)
- Motorised locking device
- Durability tested to 400,000 cycles
- Multi voltage from 12 to 30VDC
- Sleep-Mode Current less than 15mA@12VDC
- Fully monitored including Reed Switch for door position
- Up to 1000kg Holding Strength
- Retrofit version for Trimec/PADDE ES8000 (VE1260S Square Edge Version)



Technical specifications

Hardware Specification				
Part Number	VE1260			
Certifications / Approvals	CE C-Tick			
Function	Mortice Mount, power-to-lock/power-to-release field interchangeable, up to 35kg of Pre-Load capability			
Holding Strength	Up to 1000kg			
Voltage / Current	Multi Voltage 12-30VDC Active Mode: Locking/Unlocking cycle current is 0.29A to 0.85A depending on the side load. More side load = more current. Sleep-Mode: After locking/unlocking the current drops down to ~0.015A (15mA)			
Monitoring	Lock Status Sensor of the internal locking mechanism Door Status Sensor Built-in Reed Switch, monitoring the door position			
Environmental	Operational Temperature Range -20° to +60°C			
Maximum Door Gap	8mm			
Door Misalignment	Standard Strike Plate ±4mm Special Strike Plate up to ±12mm			
VE1260R	EcoLock Pre-Load Drop Bolt 25mm Face Plate including 27mm Strike Plate ROUND END to cater for ±4mm do misalignment			
VE1260S	EcoLock Pre-Load Drop Bolt 30mm Face Plate including 27mm Strike Plate SQUARE END to cater for ±4mm door misalignment (PADDE ES8000 Replacement)			
Minimum Door Thickness	35mm			

Finish



SSS

Satin Stainless Steel

VE1260 Accessories

Part no.	Product Description		
VE1260-FR	Glass Door Box for VE1260R Lock (includes adaptor, lock not included)		
VE1260GL-DO12	Glass Door Box to cater for ±12mm door misalignment (includes ST12 faceplate)		
VE1260S-ST6	Strike Plate 31mm for VE1260 Series to cater for ±6mm door misalignment minimum		
	Door Thickness 35mm SQUARE EDGE		
VE1260S-ST9	Strike Plate 35mm for VE1260 Series to cater for ±9mm door misalignment minimum		
	Door Thickness 40mm SQUARE EDGE		
VE1260S-ST12	Strike Plate 40mm for VE1260 Series to cater for ±12mm door misalignment minimum		
	Door Thickness 50mm SQUARE EDGE		

Testing and Compliance



Tested to 4 hour on fire door assemblies as specified in AS/NZ 1905.1 – 1997 Part 1 Fire Resistant Doorsets

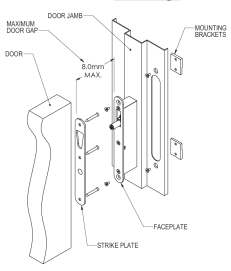


Conforms to S3* (Security) and D3 (Durability) Australian Lock Standard (AS4145.2:1993)

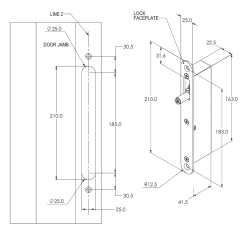


VE1260 Product Dimensions and Installation

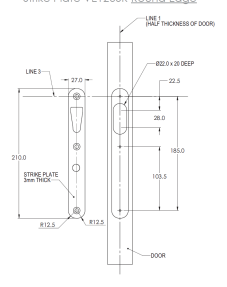
VE1260R Round Edge



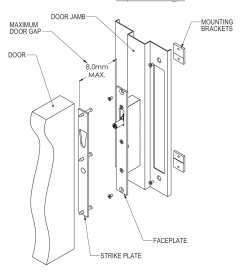
Locking Device VE1260R Round Edge



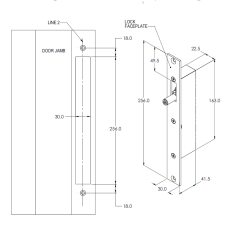
Strike Plate VE1260R Round Edge



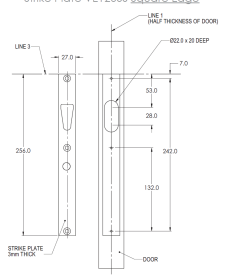
VE1260S <u>Square Edge</u>



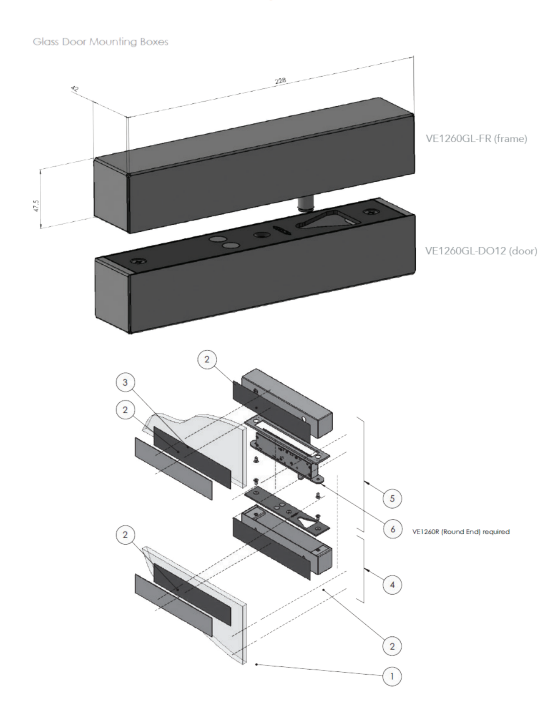
Locking Device VE1260S Square Edge



Strike Plate VE1260S <u>Square Edge</u>



VE1260 Glass Door Mounting Boxes



Item No.	Part No.	Description	Qty.
1		Glass door	1
2	Supplied by others	3M VHB adhesive tape no. 4910	4
3		Glass header	1
4	VE1260GL-DO12	VE1260R Glass door mount - door kit	1
5	VE1260GL-FR	VE1260R Glass door mount - frame kit	1
6	VE1260R	Pre-load drop bolt	1

