

GC34 Two Way Deadbolt Mechanism

Features

- A 2-way 'conformity' latch that is narrower and more completely enclosed than standard 2-way rod latches, with easily accessible points for attachments of rods or flat bars and fully in-line 'throw'. Used for roller shutters, compartments and larger doors.
- Centre bush drives links positively, no spring-return action is involved.
- Rotation of follow-bush 90° anticlockwise will withdraw links by 15 mm. Clockwise rotation extends links and holds them in place by over-centre action.
- Four countersunk holes in back-plate (5.5 mm, c/s 8 mm) secure unit to panel.
- Full system supplied with 9.5 mm round rods attached as **GC34-G01051**. Flat bars can be supplied separately or fully-attached as required. Centre case can be fitted with captive 8mm square shaft and permanently-attached inside handle.

Material

- Case and follow bush: Zinc die cast
- All other components: Mild steel

Notes

- Follow bush accepts 8 mm square shaft from both sides
- Rotation 90° anti-clockwise to fully withdraw links

Sold Separately

- Round rod **G29624** (9.5 mm diameter x 1100 mm)
- Flat bar **G01454** (13 x 3 mm, length x 1000 mm)

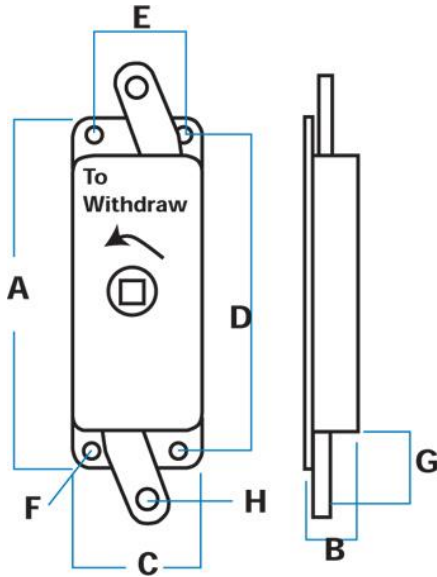


GC34-G01050
(Centre case only,
shown with links
fully extended)

G29624
(Round rod,
1100mm length)



G01454
(Flat bar,
1000mm length)



Part No.	Type	A	B	C	D	E	F	G	H
GC34-G01050	2-Way Centre Case Only	127	19	45	114	28	5.5 mm c/s 8 mm	Extended: 35 mm	7
GC34-G01051	2-Way Centre With Rods							Withdrawn: 20 mm	