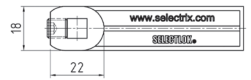
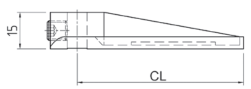
| LOCKING ACCESSORIES | Pages |
|--|--------------|
| Single Point Cams | 2 |
| Three Point Cams For Eyelet Rods | 2 |
| Eyelet Locking Rods & Pins | 3 |
| Three Point Locking Kit | 4 |
| Spring Loaded Snib Slam Catches | 5 |
| Three Point Cams For Roller Rods | 6 |
| Adaptors For Roller Rods | 6 |
| Roller Rods | 7 |
| Guides To Hold Rods In Position On Door | 8 |
| Rotary (Burst) Latches | 9 |
| Extension For M10 8mm Square Shafts | 10 |
| Internal Handle To Fit 8mm Square Shafts | 10 |
| Flat Rod Setup | 11 |



SINGLE POINT CAMS FOR 8mm SHAFT ZINC







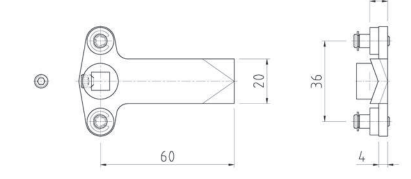
- Suits 8mm square shaft
- Adjustable cam height ("grip")
- Grub screw fastening
- Zinc

| Code | CL (mm) | Material |
|-----------|---------|---------------|
| 1000-1585 | 45 | Zinc |
| 1000-1584 | 68 | Zinc / Chrome |
| 1000-1586 | 68 | Zinc |

THREE POINT CAMS FOR 8mm SHAFT SUIT EYELET RODS

ZINC

- Suits 8mm square shaft
- Adjustable cam height ("grip")
- Suits eyelet rods
- Solid boss
- · Grub screw fastening
- Zinc or 304 stainless steel



| Code | CL (mm) | Material |
|--------------|---------|-------------|
| 1000-1588 | 60 | Zinc |
| MS1000-1588 | 60 | Zinc |
| 1000-1588-SS | 60 | 304 S/Steel |
| | | |





1000-1588

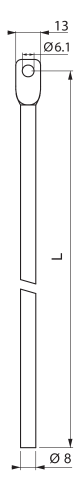
MS1000-1588

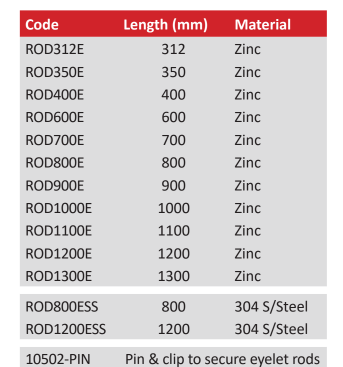


LOCKING ACCESSORIES EYELET RODS

- 8mm diameter rods
- Suit 1000-1588 cams
- Many different lengths available
- Mild Steel / Zinc or 304 Stainless Steel
- Suitable for use with three point cams & Folding T Handles





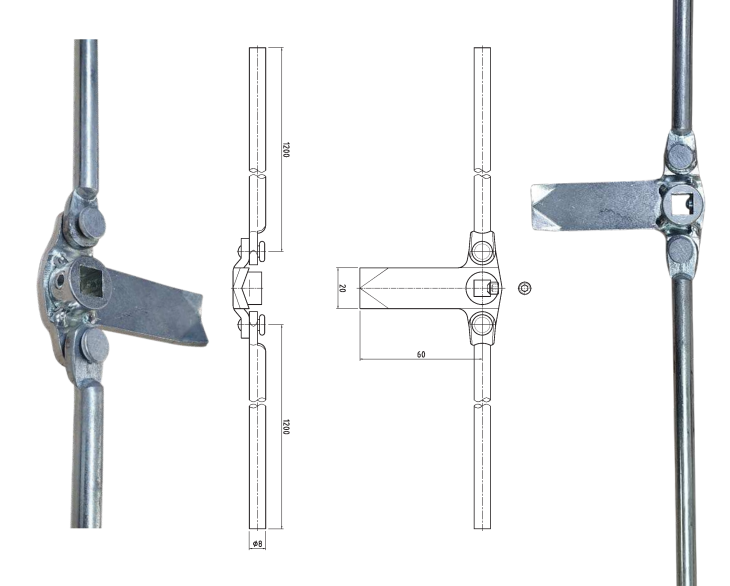






THREE POINT CAM AND ROD KIT FOR 8mm SHAFT ZINC

- 1000-1588 cam + ROD1200E rods pre-assembled
- Suits 8mm square shaft on swing handles, L- and T-handles
- Adjustable H-Dimension
- Solid boss with grub screw fastening
- Suits doors up to 2400mm high (cut rods to required length)
- Steel / Zinc



| Code | Description | Material / Finish |
|-----------------|---------------------|-------------------|
| 1000-1589-1200E | 3 point locking kit | Steel / Zinc |



SPRING LOADED SLAM LATCH ZINC

- · Spring loaded slam latches
- Use rods or cables to retract the slam snib
- Fabricate a strike plate (e.g. angle or flat bar) for the slam snib to latch behind when door closed
- Slam function makes doors easier to use than doors with locking rods only:
 - When using rods only the handle has to be rotated to unlock position to close the door, otherwise rods will hit the door jam and damage cladding (e.g. ACM).
 - With spring loaded slam latches the door can be closed regardless of handle state (locked / unlocked).
- Steel zinc



| Code | Description | Material / Finish |
|-----------------|---|-------------------|
| 229-9001 | Spring loaded slam latch | Steel / Zinc |
| 229-9001-0523 | Spring loaded slam latch | Steel / Zinc |
| 229-9001-0523-C | Spring loaded slam latch with curved tail | Steel / Zinc |



THREE POINT CAMS FOR 8mm SHAFT FOR ROLLER TIP RODS

- Suits 8mm square shaft; Swing Handles, L- and T-handles
- Rod adaptors fit 8mm Dia rods
- Solid boss with grub screw fastening for adjustable H-Dimension
- Steel / Zinc or 304 stainless steel



| Code | Description | Material / Finish |
|--------------|-------------------------------|-------------------|
| 1000-1587 | 3 point cam with rod adaptors | Steel / Zinc |
| 1000-1587-SS | 3 point cam with rod adaptors | 304 S/Steel |

69

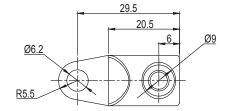
ROD ADAPTOR EYELET END

- For 8mm diameter rods
- · Grub screw fastening
- Zinc or 304 stainless steel



| | 15 ^{+0.2} |
|----------------------|---------------------|
| | 14 |
| <u>R20</u> <u>R1</u> | M6 2-R1 |
| R1 | |
| 4 | Ø8.3 ^{0.1} |
| | 8 6 |
| 2-R0.5 | 20° |
| | |

| Code | Description | Material / Finish |
|-------------|-------------|-------------------|
| RODADAPT | Rod adaptor | Steel / Zinc |
| RODADAPT-SS | Rod adaptor | 304 S/Steel |

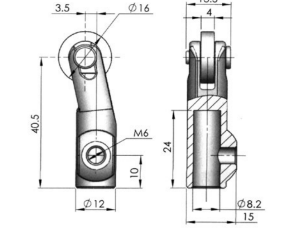


ROLLER END

- For 8mm diameter rods
- Zinc Body
- Polyamide Roller



| Code | Description | Material |
|-------|-------------|------------------|
| RG007 | Roller End | Zinc / Polyamide |

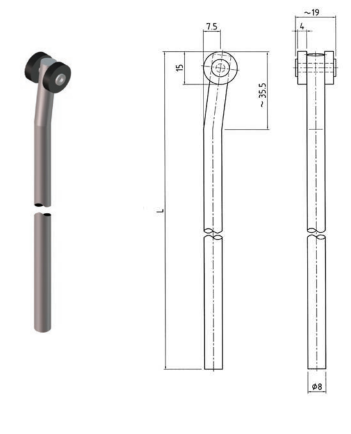




DOUBLE ROLLER TIP RODS

- 8mm diameter rod
- Various lengths available
- Zinc or 304 stainless steel

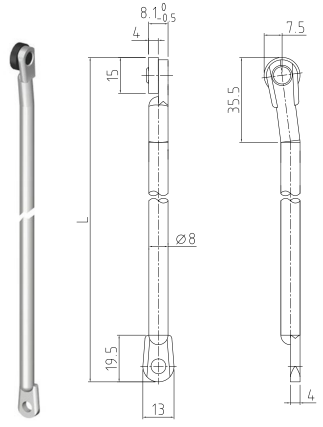
| Code | Length | Material / Finish |
|------------|--------|-------------------|
| ROD400R | 400mm | Steel / Zinc |
| ROD600R | 600mm | Steel / Zinc |
| ROD700R | 700mm | Steel / Zinc |
| ROD800R | 800mm | Steel / Zinc |
| ROD850R | 850mm | Steel / Zinc |
| ROD900R | 900mm | Steel / Zinc |
| ROD1000R | 1000mm | Steel / Zinc |
| ROD1100R | 1100mm | Steel / Zinc |
| ROD1200R | 1200mm | Steel / Zinc |
| ROD600RSS | 600mm | 304 S/Steel |
| ROD700RSS | 700mm | 304 S/Steel |
| ROD800RSS | 800mm | 304 S/Steel |
| ROD900RSS | 900mm | 304 S/Steel |
| ROD1000RSS | 1000mm | 304 S/Steel |
| ROD1100RSS | 1100mm | 304 S/Steel |
| ROD1200RSS | 1200mm | 304 S/Steel |



SINGLE ROLLER TIP ROD

- 8mm diameter rod
- Single roller
- Zinc

| Code | Length | Material |
|------------|--------|----------|
| ROD251.5EE | 251mm | Zinc |

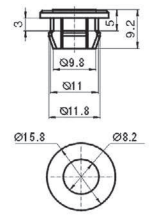




ROD GUIDE CLIP THROUGH PANEL

- Clip through up to 3mm thick panel
- Suits up to 3mm panel and 8mm Dia rod
- Nylon



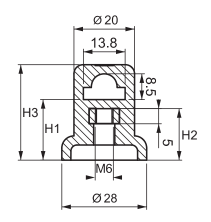


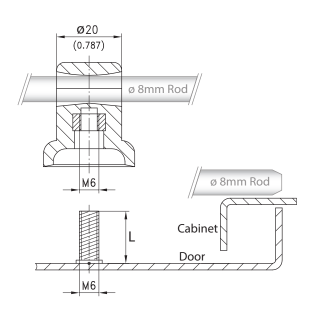
| Code | Description |
|-------|-------------------------|
| RG008 | Through Panel Rod Guide |

ROD GUIDE SURFACE MOUNT SCREW ON

- Require M6 weld stud on inside of door for mounting
- Rod guide / standoff for 8mm round rod
- Polyamide
- We stock M6 threaded weld studs in steel, aluminium and 304 S/steel to suit door material







| Code | H1 Rod Latching Offset to Mounting Surface (mm) | H3 Overall Height (mm) | H2 Weld Stud Screw Length (mm) |
|-------------|--|------------------------|-----------------------------------|
| RG020 | 20 | 32 | 16 |
| RG024 | 24 | 36 | 25 |
| RG026 | 26 | 38 | 25 |
| 200-3625.51 | 26 | 38 | 20 |
| RG028 | 28 | 40 | 25 |

F-WS-M6xXX-###

M6 Weld stud. Add Screw length required: XX(mm). Add code suffix ##: CC=Copper Coated Steel, SS=304S/steel, ALI=Aluminium

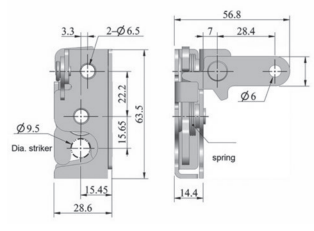


ROTARY (BURST) LATCHES

- Can be actuated by cables, rods, or motorised device (e.g. solenoid, actuator)
- Two stage action
- 2x 6.50mm mounting holes
- Strike bolt upon request
- Two-stage action
- Zinc plated steel, interlube internal parts
- Many different models available with different arm configurations, cable attachments, etc







BURST401EL

BURST401ER



BURST404ER

| Code | Description | Actuation |
|-------------|------------------------------|----------------------------|
| BURST401EL* | Burst latch - left actuator | Pull lever towards latch |
| BURST401ER* | Burst latch - right actuator | Pull lever towards latch |
| BURST404ER* | Burst latch - top actuator | Pull lever away from latch |

^{*}Special order product

ELECTRONIC ROTARY (BURST) LATCHES

• See Section 19: 3-4 for electronic rotary latch options



RL-CABLE-2

RL-SOL-20S-HD

Strike bolt included



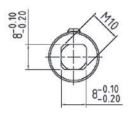
SHAFT EXTENSION

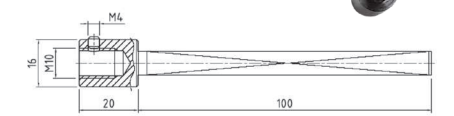
FOR M10 8mm SQUARE SHAFT

• Extension for M10 threaded 8mm square shafts

• Grub screw secures shaft extension onto another M10 threaded 8mm square shaft

- Suits swing handles
- Steel / Zinc



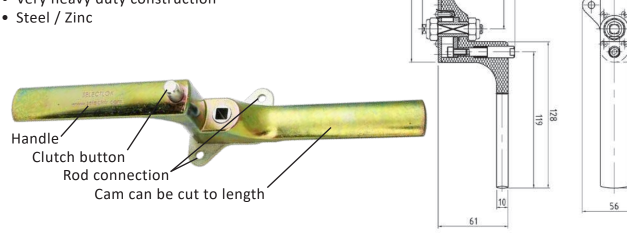


| Code | Description |
|--------|-------------------------------------|
| PI5270 | 8mm Square threaded shaft extension |

EMERGENCY HANDLE

THREE POINT CAM & INTERNAL HANDLE **LOCK OVERRIDE CLUTCH MECHANISM**

- Single or three point locking compatible
- Push button clutch disengages square shaft and enables three point unlocking from inside door
- Suits 8mm square shaft: L- and T-handles
- · Very heavy duty construction

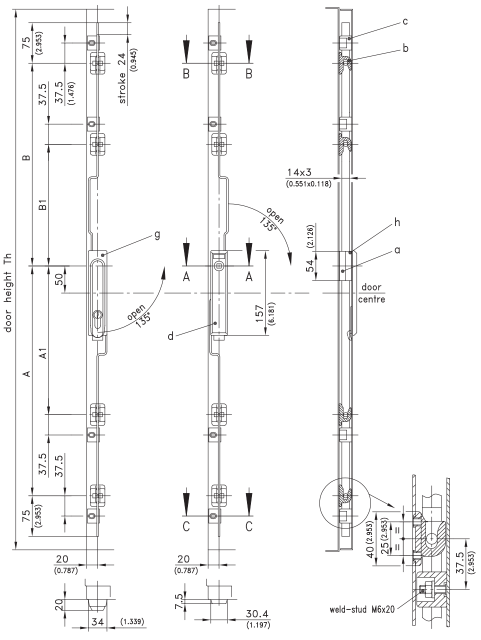


| Code | Description |
|-------|--|
| P2535 | Lock override handle & 3 Point Locking Cam with Clutch Mechanism |



FLAT ROD SETUP

Use with Dirak Swing Handles, T-Handles, L-Handles, or Insert Drive type plates



| Code | Description | Door Height |
|----------|------------------------------------|---------------|
| 208-9101 | Flat Rod Control. L/H or R/H Doors | 800 - 1200mm |
| 208-9802 | Flat Rod Control. L/H or R/H Doors | 1900 - 2200mm |





