# General Hardware







As a brand, Sabre Hardware has been a part of the architectural construction supply landscape for over 40 years. Originally launched by Specialty Hardware in Sydney, Sabre became part of the familyowned Access Hardware Group in 2010, facilitating more product investment and development to meet changing market demands.

Our strategic partnerships with manufacturers in the United States, China, Taiwan and Australia have been a cornerstone of our ability to meet customer needs. We will continue to invest in these partnerships to deliver on our mission statement; to always strive to offer quality hardware solutions at the right price. Before a product is branded Sabre, it is rigorously tested to ensure it meets market expectations.

The Sabre product range covers common product categories such as door controls, locksets, entrance handles, general hardware and commercial washroom equipment. Sabre branded products are dispatched daily to all states and territories around Australia.



Made from 304 Stainless Steel

# General Hardware

Automatic Flush Bolts Panic Bolts Panic Bolt Accessories Flush Bolts (Timber and Aluminium) Barrel Bolts Bolt Accessories Door Stops Heavy Duty Hinges Hinges Push/Pull Plates and Pull Handles Strike Shields Flush Pulls Door Accessories

## AUTOMATIC FLUSH BOLTS SUITABLE FOR TIMBER, METAL AND ALUMINIUM DOORS

Automatic Flush Bolts can be installed in the top and bottom of the inactive door. Closing the active door automatically extends the bolts locking the inactive door. Opening the active door retracts the bolts releasing the inactive door.

**Overload Feature:** The over load feature prevents damage to doors or bolts should the bolt head be unable to extend into the top and bottom strikes.

Low Closing Force: Patented free floating cams requires less than 2.5kg closing force of the active door to extend both top and bottom bolts.

Adjustable Bolt Heads: Bolts can be vertically adjusted for unusual clearances. An adjustment of 31.2mm is available for the 840 Series and 12.5mm for the 940 Series.

- Suitable for double doors
- Self latching adjustable bolts
- Top and bottom installation
- Minimum door thickness 35mm
- 19mm bolt throw
- Overload feature and low closing force
- Non handed



## 840 Flush Bolt - Metal Doors



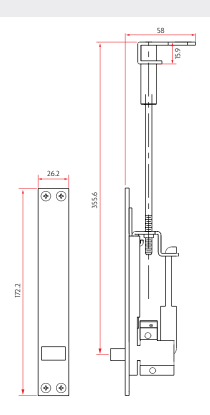
#### CODE SAB-FB840

FINISH SSS - Satin Stainless Steel

### DETAILS

840 Series are suitable for aluminium and metal door pairs.

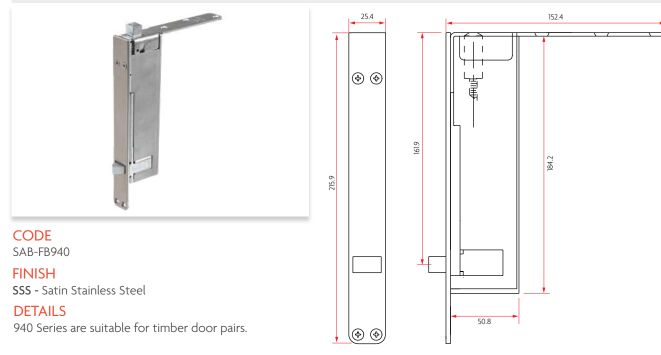






## AUTOMATIC FLUSH BOLTS

## 940 Auto Flush Bolt - Timber Doors







## PANIC BOLTS

The Sabre concealed and visible fix panic (skeleton) bolts are designed for use in commercial applications where small bolt fixing methods may be inadequate. They can be installed on timber and metal doors including gates. Made from 304 stainless steel which provide strength and durability. Sabre panic bolts also include our unique bolt slide technology which has been proven to provide smooth and dependable operation when tested against its competitors. Panic bolts are normally used on the inactive leaf of double doors where emergency egress is not required.



## Panic Bolt Concealed Fix



#### CODE

 SAB-PB01-300
 SA

 SAB-PB01-450
 SA

 SAB-PB01-600
 SA

SAB-PB01-900 SAB-PB01-1200

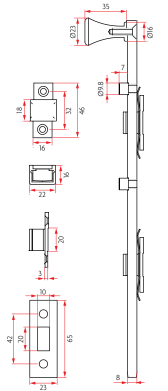
### FINISH

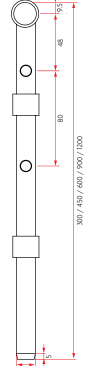
SSS - Satin Stainless Steel

#### DETAILS

Lengths include: 300mm, 450mm, 600mm, 900mm, 1200mm.

- Timber fixings are supplied as standard including mounting saddles and floor plate.
- 50mm throw







## PANIC BOLTS

## Panic Bolt Visible Fix



### CODE

 SAB-PB02-300
 SAB-PB02-900

 SAB-PB02-450
 SAB-PB02-1200

 SAB-PB02-600
 SAB-PB02-1200

### **FINISH**

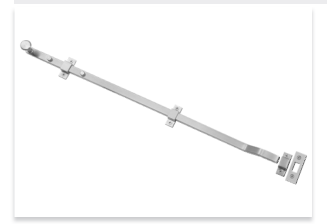
SSS - Satin Stainless Steel

### DETAILS

Lengths include: 300mm, 450mm, 600mm, 900mm, 1200mm.

- Timber fixings are supplied as standard including mounting saddles and floor plate.
- 50mm throw

## Panic Bolt Visible Fix - Offset



#### CODE

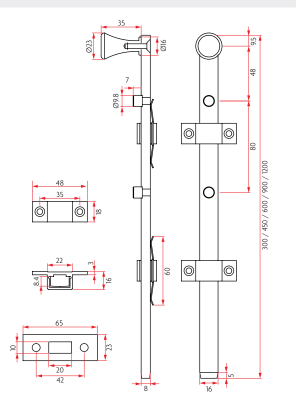
SAB-PB03-450 SAB-PB03-600 SAB-PB03-450-80

#### **FINISH**

SSS - Satin Stainless Steel

#### DETAILS

- Lengths include: 450mm, 600mm
- Timber fixings are supplied as standard including mounting saddles and floor plate.
- 50mm throw
- SAB-PB03-450-80 is suitable for some brands of surface mounted door seals



## 

20



R

ΛB

ARCHITECTURAL

600

150 /

### www.sabre.com.au

## PANIC BOLTS

## Panic Bolt Concealed Fix - Offset



### CODE

SAB-PB04-450 SAB-PB04-600

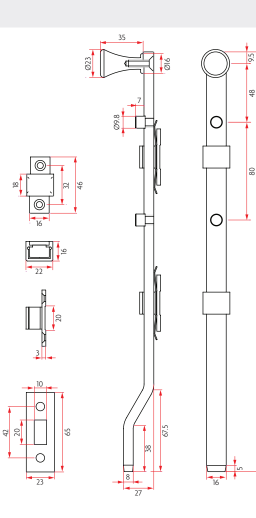
#### FINISH

SSS - Satin Stainless Steel

### DETAILS

Lengths include: 450mm, 600mm

- Timber fixings are supplied as standard including mounting saddles and floor plate.
- 50mm throw



450 / 600



## PANIC BOLTS - SPARE PARTS

## Visible Saddle

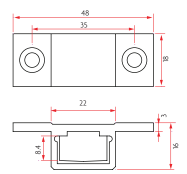


DETAILS

SAB-PBSP-VIS

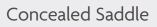
CODE

• 2x 6g x 25mm timber screws



 $\bigcirc$ 

FINISH SSS - Satin Stainless Steel Includes tension spring





CODE SAB-PBSP-CON

SSS - Satin Stainless Steel

**FINISH** 

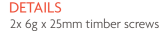
- DETAILS
- 2x 6g x 25mm timber screws
- Includes tension spring

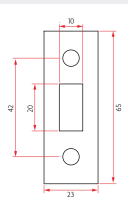




CODE SAB-PBSP-SP

**FINISH** 







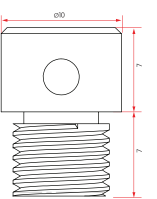
SSS - Satin Stainless Steel

## PANIC BOLTS - SPARE PARTS

## Bolt Stop



**DETAILS** Supplied in packs of 10



CODE SAB-PBSP-BS FINISH

SSS - Satin Stainless Steel



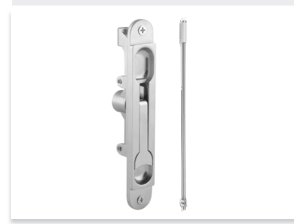
## FLUSH BOLTS SUITABLE FOR TIMBER AND METAL DOORS

The Sabre range of timber, aluminium and metal door flush bolts are ideal in concealing the bolt mechanism of double doors. If installed on the doors edge the bolt can only be operated if the active door is open. If securing is not a priority installation can also be made on the internal door face for easier access however door thick can reduce the ability to install in this method.

- Extension rod suits aluminium type flush bolts
- Commonly used on double doors to lock the inactive leaf
- Designed for flush installation
- Commonly installed on both the top and bottom of door
- Concealed installation on non-rebated doors.
- Visible installation on rebated doors
- Timber flush bolts have a 25mm throw and a 10mm bolt diameter
- Aluminium flush bolts have a 18mm throw and a 12mm bolt diameter



## Aluminium Flush Bolts



#### CODE

SAB-FB-A-300 (includes rod) SAB-FB-A-600 (includes rod) SAB-FB-A (body only)

#### **FINISH**

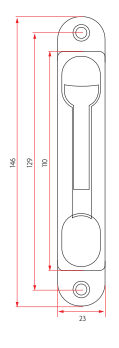
CA - Clear Anodised

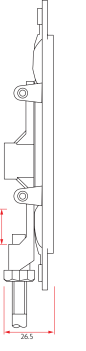
#### DETAILS

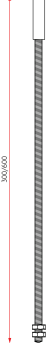
- Made from Die Cast Zinc Alloy Body
- Suitable for aluminium or metal doors
- 18mm throw
- 12mm bolt diameter
- 8mm threaded bolt



## n Bolts









## FLUSH BOLTS

## Timber Flush Bolt



### CODE

SAB-FB-T-150 SAB-FB-T-200 SAB-FB-T-300

### FINISH

SC - Satin Chrome

### DETAILS

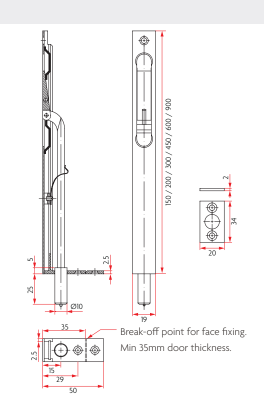
• Can be installed on door face (visible) or door edge (concealed)

SAB-FB-T-450

SAB-FB-T-600

SAB-FB-T-900

- 25mm throw
- Includes centre locating tip for accurate bolt throw





## **BARREL BOLTS**

Sabre barrel bolts are recommended for use on internal double doors. They are commonly installed on both the top of bottom of the doors to ensure the inactive leaf remains rigid so the active door can be latched or locked. Sabre barrel bolts are available in varying lengths to accommodate different height doors and an extended throw model in 150mm for when the gaps between doors and frames are larger. Sabre's unique off-set barrel bolts allow the bolt handle to be folded away like the standard barrel bolts which is rarely found in other brands of barrel bolts on the market. If you prefer and more appealing option Sabre also offers and reverse model that sits flush with the door surface rather than protruding from the door face like the other barrel bolts. All barrel bolts come with an extruded brass body and Stainless or Steel bolts for strength and longevity.

- Brass extruded body
- Bolt throw 25mm, long throw 45mm
- Standard, long throw and necked barrel bolts have a stainless steel bolt
- Reverse barrel bolt have a steel bolt
- Off-set barrel bolts have unique fold away handle lock mechanism
- 9mm bolt diameter
- Standard fixing screws and strike plates supplied





## Barrel Bolt - Standard



#### CODE

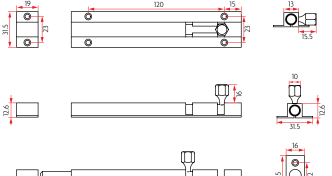
SAB-BB01-150 SAB-BB01-200 SAB-BB01-300 SAB-BB01-450 SAB-BB01-600 SAB-BB01-900

#### FINISH

SC - Satin Chrome

#### DETAILS

- 9mm stainless steel bolt
- Extruded brass body
- 25mm bolt throw
- Includes fixings and strike plate

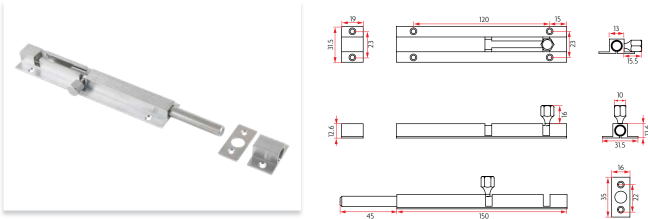


150/200/300/450/600/900



## **BARREL BOLTS**

## Barrel Bolt - Long Throw



### CODE

SAB-BB02-150

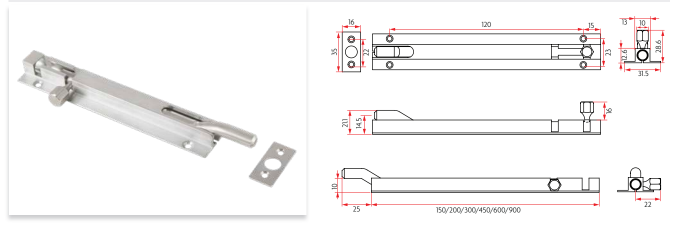
#### FINISH

**SC -** Satin Chrome

#### DETAILS

- 9mm stainless steel bolt
- Extruded brass body
- 45mm bolt throw
- Includes fixings and strike plate

## Barrel Bolt - Necked



### CODE

 SAB-BB03-150
 SAB-BB03-450

 SAB-BB03-200
 SAB-BB03-600

 SAB-BB03-300
 SAB-BB03-900

## FINISH

SC - Satin Chrome

### DETAILS

- 9mm stainless steel bolt
- Extruded brass body
- 25mm bolt throw
- Includes fixings and strike plate





## **BOLT ACCESSORIES**

## **Extension Rod**





#### DETAILS

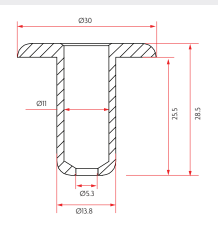
- CODE SAB-FB-A-EX300 SAB-FB-A-EX600
- 8mm zinc plated continuous threaded rod
- Centre punch tip to mark centre of keeper
- Zinc plated hardened steel bolt with anti-rattle sleeve.

## Top Hat Ferrule 9mm



CODE SAB-TH1759

FINISH ALY - Aluminium DETAILS Suits bolt diameters up to 9mm



## Top Hat Ferrule 12mm

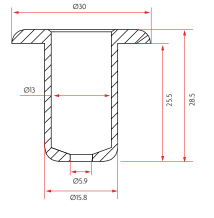


CODE SAB-TH1760

ALY - Aluminium

**FINISH** 

**DETAILS** Suits bolt diameters up to 12mm



## **BOLT ACCESSORIES**

## DPS 13 Dust Proof Socket



DETAILS Suits bolt diameters up

CODE SAB-DPS-13

**GENERAL HARDWARE - BOLT ACCESSORIES** 

to 12mm

**FINISH** 

SSS - Stainless Steel

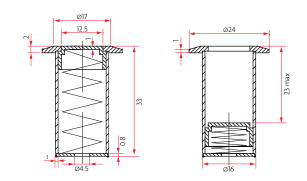
## DPS 19 Dust Proof Socket

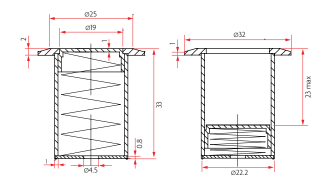


CODE SAB-DPS-19 **FINISH** 

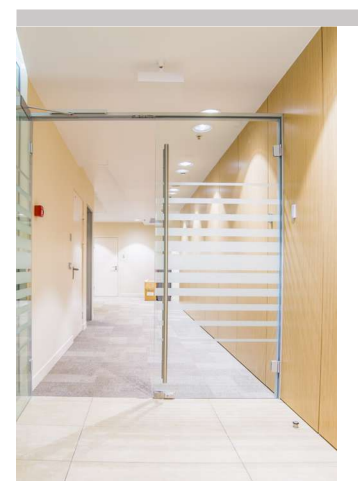
SSS - Stainless Steel

**DETAILS** Suitable for 840 and 940 auto flush bolts









## **DOOR STOPS** FLOOR, WALL AND FRAME MOUNTED

The Sabre range of door stops provide options for floor, wall and frame mounting which is often determined on site conditions. Some conditions may not allow a floor mounted stop being used as it may become a tripping hazard therefore a wall mounted stop is used. All Sabre door stops are made from premium quality materials and are all supplied with fixing screws.

- Provides door and wall protection
- Suits commercial and residential applications
- Only manufacturer using quality materials
- Fixings screws included



## 250 Floor Door Stop



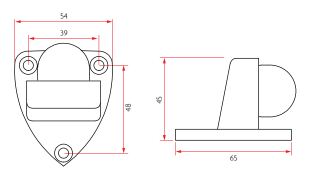
#### CODE SAB-DS250

#### **FINISH**

SC - Satin Chrome CP - Chrome Plate BLK - Black

### DETAILS

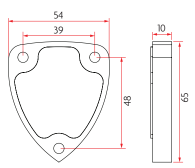
Material: Zinc Fixings: 3x 10g 35mm CSK timber screws SSS





## 250-10 Door Stop Spacer





CODE SAB-DS250-10

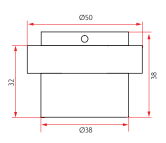
SC - Satin Chrome

**FINISH** 

**DETAILS** 10mm spacer for 250 door stop Material: Zinc Fixings: 3x 10g 35mm CSK timber screws SSS

## 280 Floor Door Stop





CODE SAB-DS280

**FINISH** 

SC - Satin Chrome CP - Chrome Plate

DETAILS Material: Zinc Fixings: 1x 10g 40mm CSK timber screw SSS

## 290 Floor Door Stop



**DETAILS** 

screw SSS



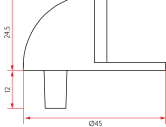
**FINISH** SC - Satin Chrome BLK - Black

SABRE

ARCHITECTURAL





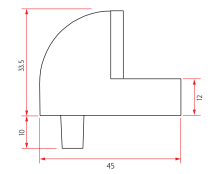


## 290R Floor Door Stop



CODE SAB-DS290-R

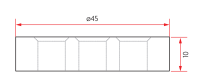
DETAILS Material: Zinc Fixings: 1x 10g 30mm CSK timber screw SSS



FINISH SC - Satin Chrome CP - Chrome Plate

## 290-10 Spacer for 290 and 290R Door Stop





CODE SAB-DS290-10

### DETAILS

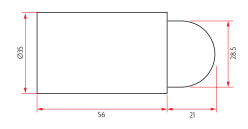
10mm spacer for 290 and 290R door stop Material: Zinc Fixings: 1x 10g 30mm CSK timber screw SSS

### FINISH

SC - Satin Chrome CP - Chrome Plate BLK - Black

## 350 Wall Door Stop





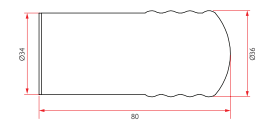
CODE SAB-DS350

FINISH CA - Clear Anodised DETAILS Material: Aluminium Fixings: 2x 8g 40mm CSK timber screws SSS



## 453 Wall Door Stop

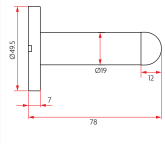


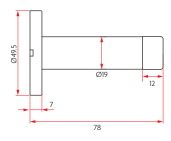


CODE SAB-DS453 FINISH WH - White DETAILS Material: Plastic Fixings: 1x 6g 35mm Pan Head timber screw ZP

## 500 Wall Door Stop





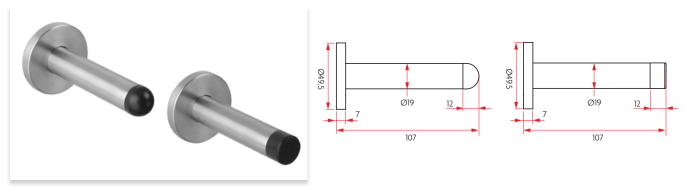


CODE SAB-DS500 FINISH SSS - Satin Stainless Steel

### DETAILS

Includes round and square rubbers Material: 304 stainless steel Fixings: 1x 10g 35mm CSK timber screw SSS

## 510 Wall Door Stop



CODE SAB-DS510

**FINISH** 

20

### DETAILS

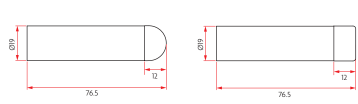
Includes round and square rubbers Material: 304 stainless steel Fixings: 1x 10g 35mm CSK timber screw SSS



SSS - Satin Stainless Steel

## 550 Wall Door Stop





CODE SAB-DS550

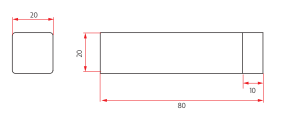
**FINISH** 

DETAILS Includes round and square rubbers Material: 304 stainless steel Fixings: 1x 8g 30mm CSK timber screw SSS

## 750 Wall Door Stop

SSS - Satin Stainless Steel





CODE SAB-DS750

SSS - Satin Stainless Steel

**FINISH** 

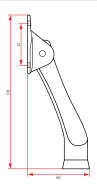
DETAILS Material: 304 stainless steel Fixings: 1x 8g 30mm CSK timber screw SSS

## 857 Drop Down Door Stop



CODE SAB-DS857

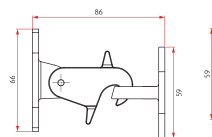
FINISH SC - Satin Chrome DETAILS Material: Zinc Fixings: 3x 8g 25mm CSK timber screws ZP

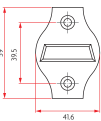


**GENERAL HARDWARE - DOOR STOPS** 

## 884 Door Stop







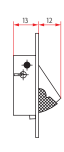
CODE SAB-DS884 DETAILS Material: 304 stainless steel Fixings: 6x 8g 25mm CSK timber screws SSS

**FINISH** SSS - Satin Stainless Steel

## 13312 Frame Door Stop



54 39 A A 20 54  $\bigcirc$ O



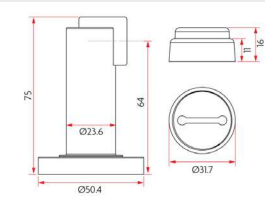
CODE SAB-DS13312 **FINISH** 

SSS - Satin Stainless Steel

DETAILS Material: 304 stainless steel Fixings: 4x 6g 20mm CSK timber screws SSS

## M01 Magnetic Floor and Wall Stop





CODE SAB-DSM01-SC SAB-DSM01-BLK

**FINISH** SC - Satin Chrome BLK - Black



DETAILS Material: Zinc Fixings: 5x 6g 25mm CSK timber screws

**GENERAL HARDWARE - DOOR STOPS** 



## HEAVY DUTY HINGE

There are occasions where standard hinges just don't get the job done. Sure, most are less expensive but over time the labour cost to keep replacing them soon adds up. Investing in quality products during the first installation is often overlooked or there hasn't been an option available, until now. The dual branded ECO/ Sabre heavy duty hinges are now an option, rather than using expensive and difficult to install pivot systems. The patented concealed ball bearing technology now allows hinges to be used on heavy high frequency use doors. All hinges come with Australian standard hinge patterns so they can be used on commercial metal frames such as fire doors.





## THE RIGHT NUMBER OF HINGES AND MAXIMUM DOOR WEIGHT FOR HEAVY DUTY HINGES

The correct number of hinges is influenced by different factors such as:

- The door type
- The door weight

- The frequency of use
- Other door hardware used on the door
- The door height/width ratio (excess width side load)

The table below demonstrates the influences of door width, door closers with or without back check have on the *heavy duty hinges*. For further details please refer to the *Sabre Heavy Duty Hinge brochure*.

Width (in mm)	Max door weight without door closer		Max door weight with door closer		Max door weight with door closer (incorporating back-check and/or hold open device	
	2 hinges per door	3 hinges per door	2 hinges per door	3 hinges per door	2 hinges per door	3 hinges per door
max. 750	144 kg	187 kg	120 kg	142 kg	82 kg	97 kg
max. 850	144 kg	187 kg	120 kg	142 kg	82 kg	97 kg
max. 950	144 kg	187 kg	120 kg	142 kg	82 kg	97 kg
max. 1100	131 kg	170 kg	109 kg	129 kg	75 kg	88 kg
max. 1250	108 kg	140 kg	90 kg	107 kg	62 kg	73 kg
max. 1400	96 kg	125 kg	80 kg	95 kg	55 kg	65 kg
max. 1600	85 kg	111 kg	71 kg	84 kg	49 kg	58 kg

**Please note:** Above maximum door weight indications are based on a perfectly installed and adjusted door system as per EN 1935 test parameters and requirements. Actual values may vary in individual cases. The door system and number of hinges (incl. maximum door weight) may also be influenced by additional hardware installed with the door, the general usage, the correct installation and maintenance. In general, Sabre recommends a testing of the door to guarantee adequate performance.



## HEAVY DUTY HINGE

## 75mm



## CODE

SAB-H10075HD

### **FINISH**

SSS - Satin Stainless Steel

### DETAILS

- Suitable for timber and metal frames
- 3mm frame prep required
- 8 x 10g x 35mm timber and 4 x M5 x 12mm undercut metal screws

## 100mm

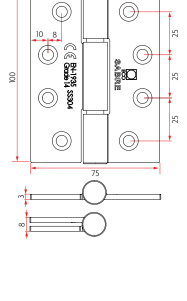
#### CODE SAB-H10000HD

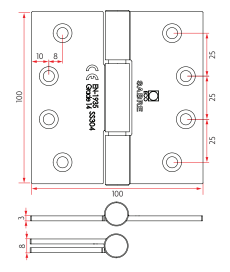
### FINISH

SSS - Satin Stainless Steel

### DETAILS

- Suitable for timber and metal frames
- 3mm frame prep required
- 8 x 10g x 35mm timber and 4 x M5 x 12mm undercut metal screws









## HINGES

Suitable for interior and exteriors doors Sabre's range of 304 stainless steel hinges will provide smooth and durable operation. The range includes fast-fix hinges suitable for timber and metal frames and architectural plain and ball bearing butt hinges. All Sabre hinges are tested for both cycle and corrosion resistance and often exceed many approved standards from around the world. All hinges are made from 304 stainless and no short cuts have been made in the quality of ball bearings used. All architectural hinges have been tested for use on fire doors as stated in AS1905.1 : 2005. Hinge screw patterns suit most frame manufacturers details and all come complete with fixing screws.



## Timber Fix



#### CODE SAB-H10070FFT

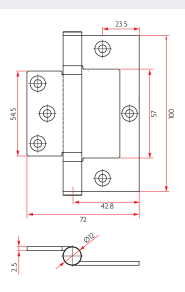
FINISH

SSS - Satin Stainless Steel

### DETAILS

- Suitable for timber frames.
- 2.5mm frame and door clearance.

Screws: 6 x 30mm timber screws.

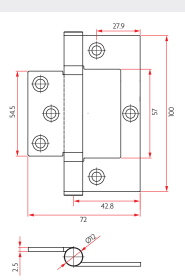




## FAST FIX HINGES

## Metal Fix





#### CODE SAB-H10070FFM

### **FINISH**

SSS - Satin Stainless Steel

### DETAILS

- Suitable for aluminium frames depending on extrusion type.
- 2.5mm frame and door clearance.

**Screws:** 6 x 12.5mm undercut self-drilling and 3 x 30mm timber screws.

## Timber Fix Kinked



#### CODE SAB-H10070FFTK

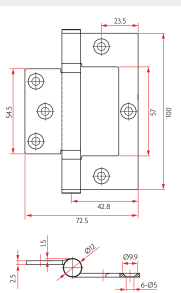
### FINISH

SSS - Satin Stainless Steel

### DETAILS

- Suitable for timber frames.
- 4.0mm frame and door clearance.

Screws: 6 x 30mm timber screws.







## FAST FIX HINGES

## Aluminium



#### CODE SAB-HA104FF

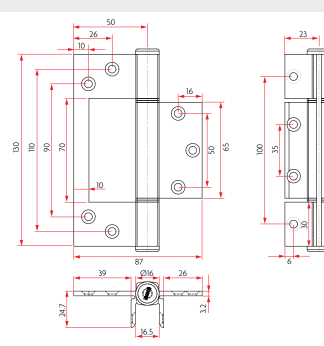
### **FINISH**

**SNA -** Satin Natural Anodized **BLK -** Black

### DETAILS

• Suitable for aluminium frames and doors.

Screws: 11 x 10g x 13mm undercut self-drilling screws.





## Heavy Duty



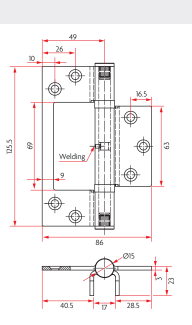
#### CODE SAB-H104FFBB

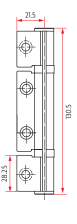
FINISH

SSS - Satin Stainless Steel

### DETAILS

• Suitable for aluminium frames and doors. Screws: 11 x 10g x 12.5mm undercut self-drilling screws.



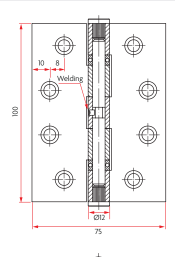




## BALL BEARING HINGES

## Ball Bearing - 75 mm





#### CODE SAB-H10075BB

#### **FINISH**

SSS - Satin Stainless Steel

### DETAILS

- Suitable for timber and metal frames.
- Min 2mm frame and door clearance.

Screws: 8 x 10g x 32mm timber, 4 x M5 x 12mm undercut metal screws.

## Ball Bearing - 100mm



## CODE

### SAB-H10000BB

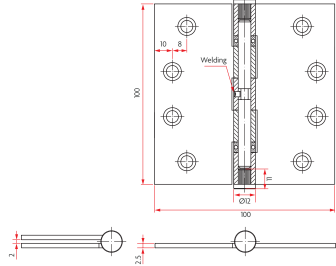
#### **FINISH**

SSS - Satin Stainless Steel

### DETAILS

- Suitable for timber and metal frames.
- Min 2mm frame and door clearance.

Screws: 8 x 10g x 32mm timber, 4 x M5 x 12mm undercut metal screws.

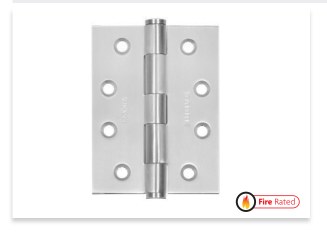


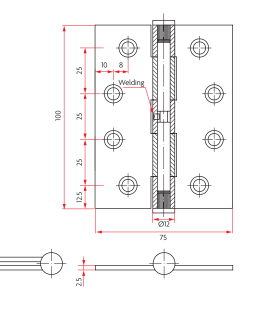
2.5



## **BUTT HINGES**

## Plain - 75mm





CODE SAB-H10075FP

#### **FINISH**

SSS - Satin Stainless Steel

#### DETAILS

- Suitable for timber and metal frames.
- Min 2mm frame and door clearance.

Screws: 8 x 10g x 32mm timber, 4 x M5 x 12mm undercut metal screws.

## Plain - 100mm



## CODE

SAB-H10000FP

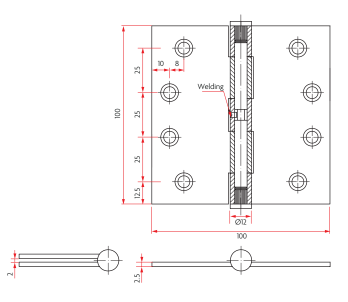
#### FINISH

SSS - Satin Stainless Steel

### DETAILS

- Suitable for timber and metal frames.
- Min 2mm frame and door clearance.

Screws: 8 x 10g x 32mm timber, 4 x M5 x 12mm undercut metal screws.

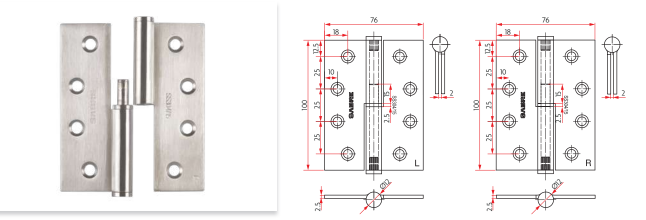




ARCHITECTURAL

## **BUTT HINGES**

## Lift Off



### CODE

SAB-H10075LOL SAB-H10075LOR (as shown)

#### **FINISH**

SSS - Satin Stainless Steel

### DETAILS

• Suitable for timber and metal frame and where a door may need to be lifted off after installation. Note: hinges are handed.

Screws: 8 x 10g x 32mm timber, 4x M5 x 12mm undercut metal screws.

#### How to hand a lift-off hinge

Stand on the side of the door where the door opens towards you. If the hinge is on the right, you need a right handed hinge. If the hinges are on the left, you need a left handed hinge.

## **HINGE SPARE PARTS**

### CODE

DESCRIPTION

SAB-HSP-10070FFM-SSS SAB-HSP-10070FFT-SSS SAB-HSP-10075-SSS

Screw Pack Metal Fast Fix Screw Pack Timber Fast Fix Screw Pack Butt Plain/Bearing





## PUSH/PULL PLATES AND PULL HANDLES SUITABLE FOR TIMBER AND ALUMINIUM DOORS

The Sabre range of push and pull plate sets are made from 2mm thick 304 stainless steel, stocked in two common sizes, 300mm x 100mm and 300mm x 65mm. All plates come with 10mm radius corners and are available in both concealed and visible fix combinations. All pull handles comply with AS1428 with no less than 35mm and no greater than 45mm finger clearance between the underside of the pull and its fixing surface. All push/pull plates and pull handles are supplied with appropriate fixing screws.

- Solid stainless steel pull handles
- Concealed and visible fixing available
- 300mm x 100mm and 300mm x 65mm sizing
- AS1428.1 compliant
- 2.0mm plate thickness
- Secure stud welded fixing posts



## Concealed Push/Pull Plate Set - 65mm



CODE SAB-PPSET-CON65

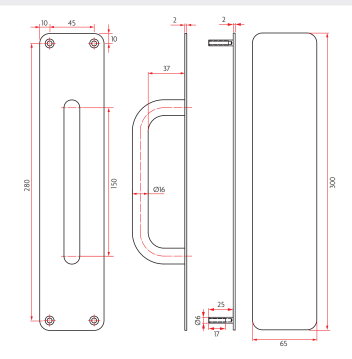
#### **FINISH**

SSS - Satin Stainless Steel

#### DETAILS

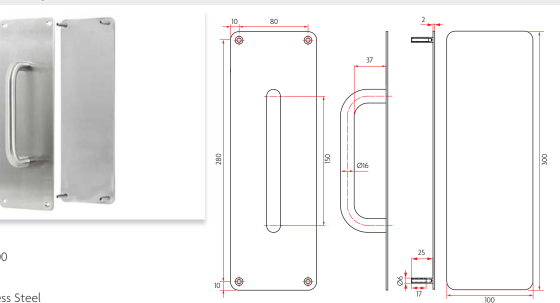
- Plate size 300 x 65 x 2mm
- Concealed push with visible 150mm pull
- To suit standard doors between 35mm and 45mm thick (longer screws are required for thicker doors)

Fixings: 4 x M4 x 30mm





## Concealed Push/Pull Plate Set - 100mm



CODE SAB-PPSET-CON100

#### **FINISH**

SSS - Satin Stainless Steel

#### DETAILS

**GENERAL HARDWARE - PUSH PLATES AND PULL HANDLES** 

- Plate size 300 x 100 x 2mm
- Concealed push with visible 150mm pull
- To suit standard doors between 35mm and 45mm thick (longer screws are required for thicker doors)

Fixings: 4 x M4 x 30mm

## Visible Fix Push/Pull Plate Set - 65mm



CODE SAB-PPSET-VIS65

### **FINISH**

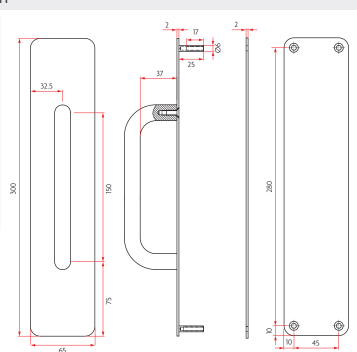
SSS - Satin Stainless Steel

### DETAILS

- Plate size 300 x 65 x 2mm
- Visible push with concealed 150mm pull
- To suit standard doors between 35mm and 45mm thick (longer screws are required for thicker doors)

Fixings: 4 x M4 x 30mm





## Visible Fix Push/Pull Plate Set - 100mm



CODE SAB-PPSET-VIS100

**FINISH** SSS - Satin Stainless Steel

### DETAILS

- Plate size 300 x 100 x 2mm
- Visible push with concealed 150mm pull
- To suit standard doors between 35mm and 45mm thick (longer screws are required for thicker doors)

Fixings: 4 x M4 x 30mm

## Pull Plate Concealed Fix - 100mm



CODE SAB-PPCON310-150

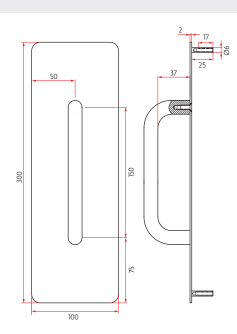
#### **FINISH**

SSS - Satin Stainless Steel

### DETAILS

- Plate size 300 x 100 x 2mm
- 150mm pull handle
- To suit standard doors between 35mm and 45mm • thick (longer screws are required for thicker doors)

Fixings: 4 x M4 x 30mm



ő

25

150

ŝ

100

300

0

280

**GENERAL HARDWARE - PUSH PLATES AND PULL HANDLES** 

 $\overline{\textcircled{}}$ 



## Push Plate Concealed Fix - 100mm



### CODE

SAB-PPCON310

### **FINISH**

SSS - Satin Stainless Steel

#### DETAILS

- Plate size 300 x 100 x 2mm
- To suit standard doors between 35mm and 45mm
  - thick (longer screws are required for thicker doors)

Fixings: 4 x M4 x 30mm

## Pull Plate Concealed Fix - 65mm



#### CODE SAB-PPCON365-150

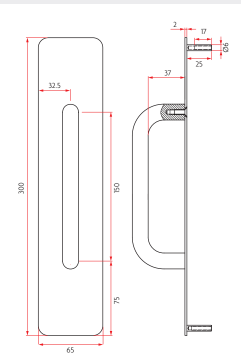
### **FINISH**

SSS - Satin Stainless Steel

### DETAILS

- Plate size 300 x 65 x 2mm
- 150mm pull handle
- To suit standard doors between 35mm and 45mm thick (longer screws are required for thicker doors)

Fixings: 4 x M4 x 30mm



80



**GENERAL HARDWARE - PUSH PLATES AND PULL HANDLES** 

## Push Plate Concealed Fix - 65mm



CODE SAB-PPCON365

FINISH SSS - Satin Stainless Steel

#### DETAILS

- Plate size 300 x 65 x 2mm
- To suit standard doors between 35mm and 45mm thick (longer screws are required for thicker doors)

Fixings: 4 x M4 x 30mm

## Pull Plate Visible Fix - 100mm



CODE SAB-PPVIS310-150

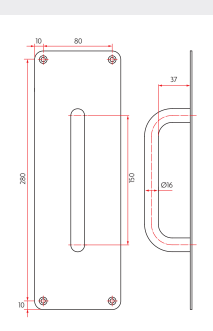
#### **FINISH**

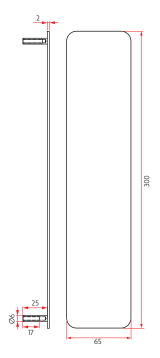
SSS - Satin Stainless Steel

### DETAILS

- Plate size 300 x 100 x 2mm
- 150mm pull handle
- To suit standard doors between 35mm and 45mm thick (longer screws are required for thicker doors)

Fixings: 4 x 8g x 20mm timber screws







## Push Plate Visible Fix - 100mm



### CODE

SAB-PPVIS310

### FINISH

SSS - Satin Stainless Steel

#### DETAILS

- Plate size 300 x 100 x 2mm
- To suit standard doors between 35mm and 45mm
  - thick (longer screws are required for thicker doors)

Fixings: 4 x 8g x 20mm timber screws

## Pull Plate Visible Fix - 65mm



#### CODE SAB-PPVIS365-150

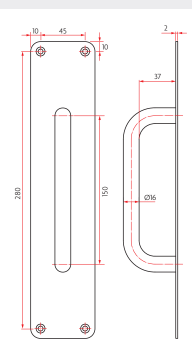
#### **FINISH**

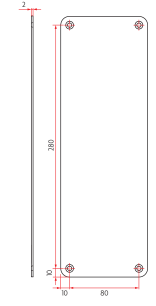
SSS - Satin Stainless Steel

### DETAILS

- Plate size 300 x 65 x 2mm
- 150mm pull handle
- To suit standard doors between 35mm and 45mm thick (longer screws are required for thicker doors)

Fixings: 4 x 8g x 20mm timber screws







# PUSH PLATES AND PULL HANDLES

### Push Plate Visible Fix - 65mm



CODE SAB-PPVIS365

FINISH SSS - Satin Stainless Steel

#### DETAILS

- Plate size 300 x 65 x 2mm
- To suit standard doors between 35mm and 45mm thick (longer screws are required for thicker doors)

Fixings: 4 x 8g x 20mm timber screws



CODE SAB-DH07

#### **FINISH**

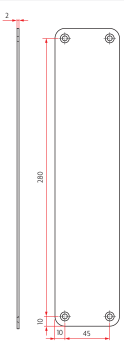
SSS - Satin Stainless Steel

#### DETAILS

- 150mm centres, 16mm diameter
- To suit standard doors between 35mm and 50mm thick (longer screws are required for thicker doors)

Fixings: 2 x M6 x 60mm counter sunk screws.







# PUSH PLATES AND PULL HANDLES

### Pull Handle - DH08



#### CODE SAB-DH08

JAD-DHUO

FINISH SSS - Satin Stainless Steel

#### DETAILS

- 200mm centres, 16mm diameter
- To suit standard doors between 35mm and 50mm
- thick (longer screws are required for thicker doors)

Fixings: 2 x M6 x 60mm counter sunk screws.







# **STRIKE SHIELDS** LATCH PROTECTION FOR OUTWARD OPENING DOORS

The Sabre range of Strike Shields are ideal products to include when looking for added security especially on opening outward doors. Opening outward doors expose the latch or bolt of the lockset which can be prone to attack from unwanted intruders. The Sabre Strike Shield offers protection to this area of the latch and also the lock from attack. There are various types of Strike Shields available depending on the lock type that has been installed. All Sabre Strike Shields are made from marine grade 316 stainless steel to ensure the product can withstand the varying environments we have in Australia. Testing has also been approved for use on fire doors.

- Options for standard rectangular plate,
- Narrow style plate, cylindrical locksets and deadbolts
- Concealed and semi visible fixings
- Made from 2mm pressed 316 stainless steel
- Fire rated



### Cylindrical Plate



CODE SAB-SS088C

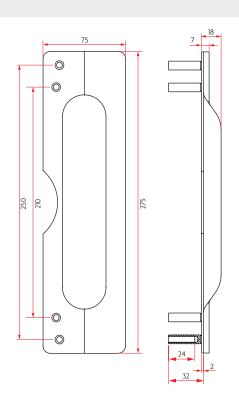
#### FINISH

SSS - Satin Stainless Steel

#### DETAILS

- Concealed fixing
- Suitable for cylindrical locksets, deadbolts and lever on rose furniture
- Door thickness between 33mm and 50mm

Fixings: 4 x 28mm M6 flat allen key bolts.





# STRIKE SHIELDS

### Standard Plate



#### CODE SAB-SS092C

FINISH

SSS - Satin Stainless Steel

#### DETAILS

- Concealed fixing
- Suitable for 127mm cylindrical locksets and deadbolts, 45mm wide plate furniture
- Door thickness between 33mm and 50mm

Fixings: 4 x 28mm M6 flat allen key bolts.

#### Narrow Style Plate



#### CODE SAB-SS097V

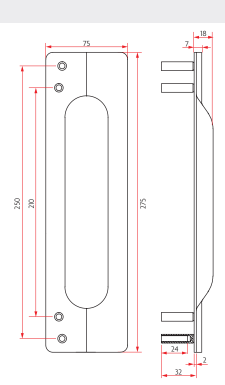
#### **FINISH**

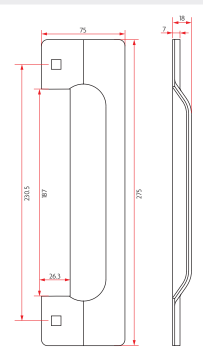
SSS - Satin Stainless Steel

#### DETAILS

- Semi visible fixing
- Suitable for narrow style plate furniture 185mm long
- Door thickness between 33mmm and 45mm

Fixings: 2 x M6 flat allen key sex bolts.









# FLUSH PULLS FOR USE ON BI-FOLD, CAVITY, TOP HUNG AND FACE FIXED SLIDING DOORS

The Sabre range of flush pulls for sliding doors offers a variety of options and sizes. The range includes designs made from zinc to the impressive stainless steel range which includes sizes up to 820mm long.

All flush pulls have generous finger recess and are easy to maintain and keep clean. All flush pulls come complete with fixing screws.

- Easy to grip finger recess
- Available in concealed and visible fixings
- Round and square designs
- Can be used in residential and commercial applications
- 600 series models are made from quality zinc material
- FP series models are made from stylish stainless steel
- Fixing screws included



### Flush Pull - 610

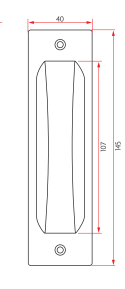


#### CODE SAB-FP610

#### FINISH

**SC** - Satin Chrome

- 145mm x 40mm flush pull
- Visible fixing

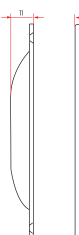




# **FLUSH PULLS**

Flush Pull - 611





# 35 0 88 0

### CODE

**GENERAL HARDWARE - FLUSH PULLS** 

SAB-FP611

#### **FINISH** SC - Satin Chrome

DETAILS

- 115mm x 35mm flush pull
- Visible fixing

### Flush Pull - FP01



#### CODE

SAB-FP01-220 SAB-FP01-520 SAB-FP01-820

#### **FINISH**

SSS - Satin Stainless Steel

#### DETAILS

- Deep finger recess for easy grip
- Concealed fixing
- For extra strength we recommend glueing in sizes 520 and 820

	55	<sup>14</sup> <sup>2</sup>
A		B C

Code		Finger Recess (A)	Door Prep Length (B)	OA Length (C)
SAB-FP0	1-220	160mm	185mm	220mm
SAB-FP0	1-520	460mm	480mm	520mm
SAB-FP0	1-820	640mm	680mm	820mm



42

# FLUSH PULLS

# Radius Flush Pull - FP02



# CODE

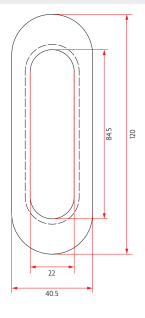
SAB-FP02-120

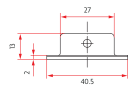
#### FINISH

SSS - Satin Stainless Steel

#### DETAILS

- Deep finger recess for easy grip
- Concealed fixing





### Flush Pull - FP03

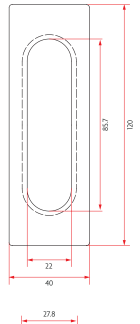


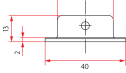
#### CODE SAB-FP03-120

#### FINISH

SSS - Satin Stainless Steel

- Deep finger recess for easy grip
- Concealed fixing



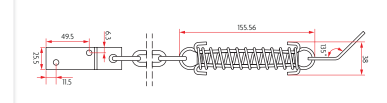




# **DOOR ACCESSORIES**







#### DETAILS

•

SAB-RC1861

CODE

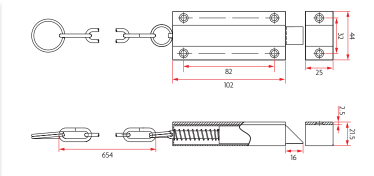
Heavy duty cushioning device for opening outward doors 5 year mechanical warranty

**FINISH** ZP - Zinc Plated

- Includes 50mm and 70mm M10 bolts
- 6 x 30mm timber screws

#### 1851 Chain Bolts





#### CODE SAB-CB1851

**FINISH** 

#### DETAILS

- Latching device for high reach doors •
- 5 year mechanical warranty
- SSS Satin Stainless Steel

# Adjustable Roller Bolt



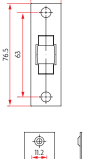
#### CODE SAB-RB01

# DETAILS

- Adjustable strength •
- Stainless steel roller

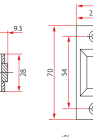


# •



ı

22.5

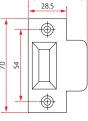




42

MANAA

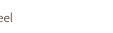
18.5



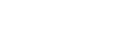




SSS - Satin Stainless Steel



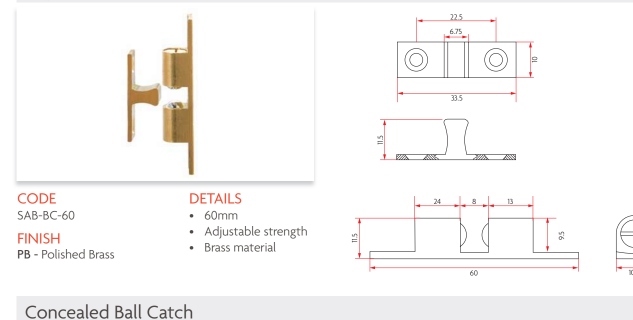






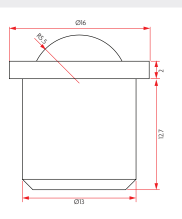
# **DOOR ACCESSORIES**

# Adjustable Brass Ball Catch





- **FINISH**
- BRASS
- Brass housing
- 11mm diameter Ball . .
- 4.5kg spring force



# Metal Box Strike

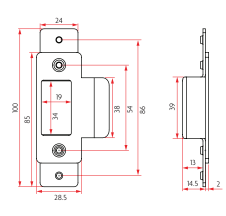


CODE SAB-MBS

#### **FINISH** SSS - Satin Stainless Steel

- Used on metal door frames to • provide flush strike plate installation
- 4x M4x 8.0mm Metal Screws •







# DOOR ACCESSORIES

# Aluminium Tabs

CODE

SAB-AFT

**FINISH** 

ALY - Aluminium



- Used on metal doors to provide flush lock installation
- 4x M4 x 16mm

