



General Hardware

General Hardware

Braille Signage

Lockwood Braille Signage is designed in Australia to meet and exceed requirements for Braille and tactile signage applications.

Braille Signage

Each plate consists of embossed tactile design, English text and braille lettering. The embossed components use standard imagery and fonts to ensure vision impaired non-braille readers can decipher the sign.

The standard braille locator symbol is on the left hand side of the plate in line with the braille elements.

Braille elements are embossed, not engraved, glued on or made of individual components which can be separated from the sign surface.

Dimensions

The Lockwood Braille Signage is 162mm x 162mm making them the ideal complement to Lockwood 200 Series and 202 Series Artefact Furniture. Sign corners and all embossed elements incorporate rounded corners to ensure a positive tactile experience.

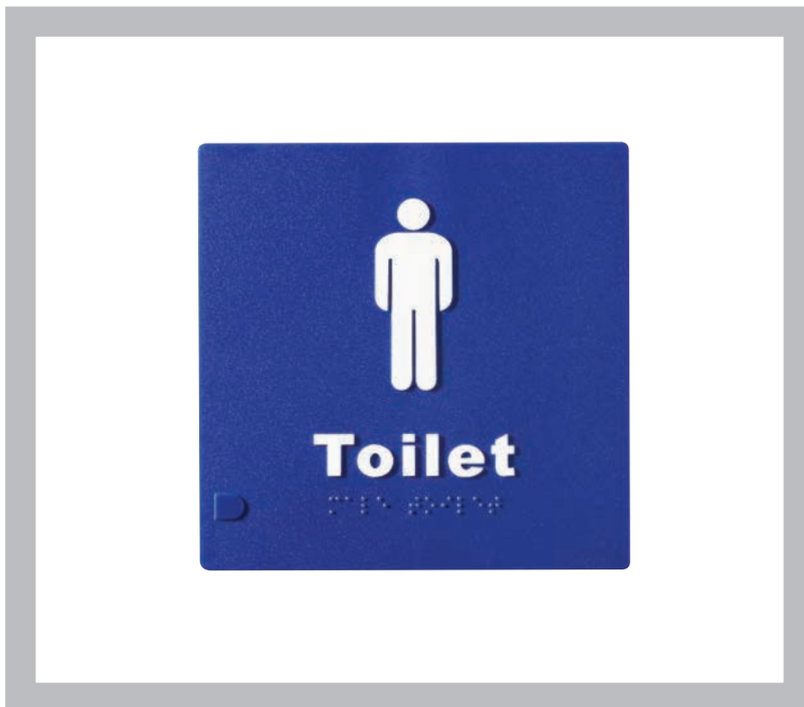
Style and Variety

The Lockwood range of Braille and tactile signs are available in seven designs to suit a range of applications. Available designs are:

- Female
- Male
- Disabled
- Unisex
- Shower
- Baby Change
- Unisex Disabled

Materials

Lockwood Braille Signage is made from robust and durable ABS plastic enabling for single piece construction to resist picking and/or adhesive failure. This also provides a continuous, bleach resistant sign surface for ease of cleaning and subsequent improved hygiene.



Mounting

Fixing Lockwood Braille Signage couldn't be easier as each plate is supplied with a single piece adhesive backing enabling simple "peel-off and stick" mounting.

Signs should not be located on the door itself but rather on the wall adjacent to the door on the latch side, a minimum of 50mm from the frame. The tactile and Braille components of the signs should be positioned between 1200mm and 1600mm from the floor.

Finishes

Lockwood Braille Signage is supplied with white tactile elements on a blue background allowing for luminous contrast.

Standards

Lockwood Braille Signage has been designed in accordance with Australian Standard AS1428.1-2001 Design for Access and Mobility.



Braille Signage Male

Dimensions: _____
162mm X 162mm
Part Number: _____
BRS0700



Braille Signage Shower

Dimensions: _____
162mm X 162mm
Part Number: _____
BRS0704



Braille Signage Female

Dimensions: _____
162mm X 162mm
Part Number: _____
BRS0701



Braille Signage Baby Change

Dimensions: _____
162mm X 162mm
Part Number: _____
BRS0705



Braille Signage Unisex

Dimensions: _____
162mm X 162mm
Part Number: _____
BRS0703



Braille Signage Disabled

Dimensions: _____
162mm X 162mm
Part Number: _____
BRS0702



**Braille Signage Unisex
Disabled Left Hand Transfer**

Dimensions: _____
162mm X 162mm
Part Number: _____
BRS0706L



**Braille Signage Unisex
Disabled Right Hand Transfer**

Dimensions: _____
162mm X 162mm
Part Number: _____
BRS0706R

Ordering Procedure

Sample part number BRS0700 is made up of two sections. Choose your product by selecting an option from each section.

For example:

Product Code	Design
BRS07	00

Product Code	
Braille Signage	BRS07
Design	
Male	00
Female	01
Disabled	02
Unisex	03
Shower	04
Baby Change	05
Unisex Disabled Left Hand Transfer	06
Unisex Disabled Right Hand Transfer	07

General Hardware

Hooks

Handrail Bracket

Zinc alloy casting, visible three screw fixing to wall. Display packed, complete with fixing screws.

Product	Finishes	Packaging	Part Number
L832	Chrome Plate	Display pack	L832CPDP
	Polished Brass Plate	Display pack	L832PBPD
	Satin Chrome Pearl	Display pack	L832SPDP



Cabin Hook

Cast brass hook and eye, available in three lengths. Individually display packed, complete with fixing screws.

Product	Length	Finishes	Packaging	Part Number
L829	75mm	Mid Chrome Plate	Display pack	L829-75MCPDP
	100mm	Mid Chrome Plate	Display pack	L829-100MCPDP
	150mm	Mid Chrome Plate	Display pack	L829-150MCPDP



General Hardware

Coat Hooks

L45 Hat and Coat Hook

Zinc alloy castings, individually display packed, complete with fixing screws.

Product	Finishes	Packaging	Part Number
L45	Chrome Plate	Display pack	L45CPDP
	Satin Chrome Pearl	Display pack	L45SPDP



L432 Door Bumper and Hook

Zinc alloy castings with nylon cushion tip. Individually display packed, complete with fixing screws.

Product	Finishes	Packaging	Part Number
L432	Chrome Plate	Display pack	L432CPDP
	Satin Chrome Pearl	Display pack	L432SPDP



L1310 Combined Hat and Coat Hook

Zinc alloy castings, individually display packed, complete with fixing screws.

Product	Finishes	Packaging	Part Number
L1310	Chrome Plate	Display pack	L1310CPDP
	Satin Chrome Pearl	Display pack	L1310SPDP



L1320 Combined Hat and Coat Hook

Zinc alloy castings, individually display packed, complete with fixing screws.

Product	Finishes	Packaging	Part Number
L1320	Chrome Plate	Display pack	L1320CPDP
	Satin Chrome Pearl	Display pack	L1320SPDP



General Hardware

Coat Hooks

L94 Robe Hook

Zinc alloy castings, individually display packed, complete with fixing screws.

Product	Finishes	Packaging	Part Number
L94	Chrome Plate	Display pack	L94CPDP
	Satin Chrome Pearl	Display pack	L94SPDP



L825 Robe Hook

Brass casting, individually display packed, complete with fixing screws.

Product	Finishes	Packaging	Part Number
L825	Chrome Plate	Display pack	L825CPDP
	Satin Chrome Pearl	Display pack	L825SPDP



General Hardware

100 Series Architectural Hinges



ASSA ABLOY

General Information

The 100 Series Architectural Hinges are designed to provide an effective solution to hanging doors where there is a need for high grade, architectural quality hinges.

Application

In selecting hinges recommended in this catalogue there are a few variables which must be considered and guidelines to be observed. To determine hinge selection for individual doors, it is recommended that the guidelines contained in this catalogue are followed. When reading dimensions, the first figure always indicates the height and the second indicates the width. e.g. 100 mm x 75 mm.

Hinge Height

The appropriate hinge height for any job is dependent upon the door width, thickness and weight. The height of the hinge is the length of the flap, not including the tips of the pin, as shown in Diagram 1.

Hinge Width

The door thickness and door jamb width (also trim size if applicable) determine the width of the hinge required. The width is measured across the leaves when the hinge is fully opened as shown in Diagram 1.

Hinges Per Door

For most internal doors two hinges will be sufficient, however, it is recommended that three hinges should be installed on doors with closers, doors likely to receive heavy use or slamming and/or external doors where the probability of warping is a consideration.

If in doubt, it is advisable to install the higher number of recommended hinges to ensure job quality.

Hinge Selection

The chart on page 3.139, will be most useful in selecting the correct hinge type. Simply identify the dimensions of the door to be installed and read off the recommended hinge selection. Variations to this chart will need to be made only in unusual circumstances on specific jobs or according to personal preferences.

The chart is intended as a guide only and as such is not meant to be exhaustive or any more than a rule of thumb for particular applications.

Commercial

Heavy duty stainless steel butt hinges are recommended for commercial applications, particularly on 'high traffic' doors. stainless steel ball bearing hinges should be used on heavy doors. These can generally be classified as aluminium or steel glazed doors, solid core timber doors and fire doors. Stainless steel ball bearing hinges should also be used on doors fitted with closers or automatic door operating equipment.

Security

Fixed pin hinges should be used on exterior doors or doors opening out. Also doors made of particle should have a capped tongue edge strip framing the door, so that hinges can be screwed into a solid material.

Ordering

A standard method of ordering has been established. This requires the specification of hinge series, height, width, type, pin selection and finish.

Please refer to ordering procedure.



FIRE RATED

Stainless steel and steel hinges have been successfully tested up to 4 hours on fire door assemblies in accordance with Australian Standards AS1905 Part 1 - 1997 Fire Resistant Doorsets.

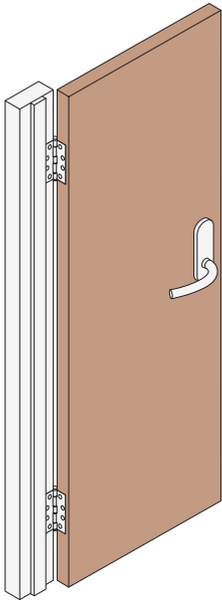
Finishes

Satin Stainless Steel	SSS
Polished Stainless Steel	PSS
Satin Chrome	SC

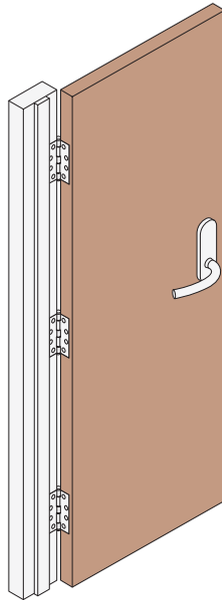
General Hardware

100 Series Architectural Hinges

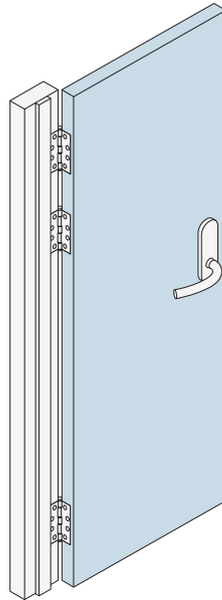
Typical Applications



Typical internal doors



Typical external or high usage doors



Typical heavy doors

Hinge Throw Selection

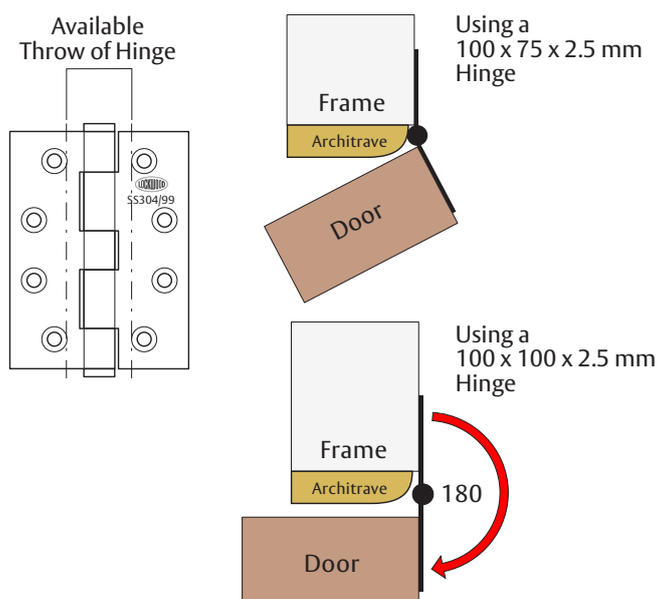
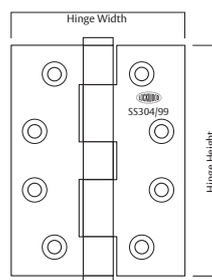


Diagram 1



General Hardware

100 Series Architectural Hinges

Stainless Steel Ball Bearing Hinges

Satin Stainless Steel/Polished Stainless Steel/ Button Tipped Hinge

Suitable for interior/exterior doors where a durable, architectural ball bearing hinge is required, or when being used in conjunction with a door closer.

- Two ball bearings
- Manufactured from 304 stainless steel
- Available fixed pin only
- Metric sizes
- Standard metric hole pattern

Sizes: 100 x 75 x 2.5 mm and 100 x 100 x 2.5 mm

Thickness: 2.5 mm

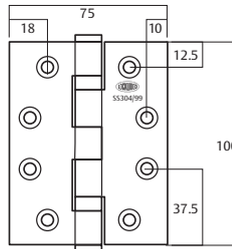
Screws:

Stainless Steel Screws supplied with each hinge

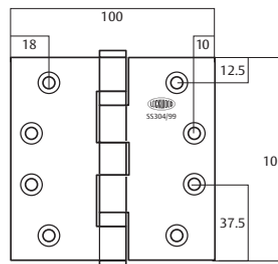
10 Gague x 30mm Wood Screws x 8

M5 x 12mm Metal Thread Screws x 4

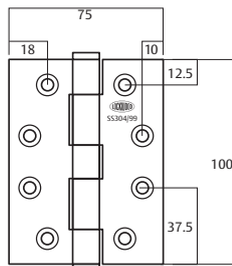
Pack Size: 30



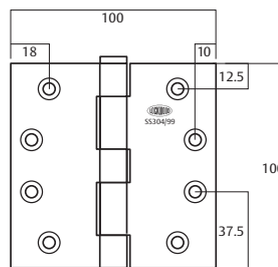
LW10075BBPSS



LW10075BBSSS



LW10075LPSSS



LW10000FPPSS



Stainless Steel Hinges

Satin Stainless Steel/Polished Stainless Steel/ Button Tipped Hinge

Suitable for interior/exterior doors where a durable, architectural hinge is required.

- Manufactured from 304 stainless steel
- Available fixed and loose pin
- Metric sizes
- Standard metric hole pattern

Sizes: 100 x 75 x 2.5 mm and 100 x 100 x 2.5 mm

Thickness: 2.5 mm

Screws:

Stainless Steel Screws supplied with each hinge

10 Gague x 30mm Wood Screws x 8

M5 x 12mm Metal Thread Screws x 4

Pack Size: 30



FIRE RATED

Stainless steel and steel hinges have been successfully tested up to 4 hours on fire door assemblies in accordance with Australian Standards AS1905 Part 1 - 1997 Fire Resistant Doorsets.

General Hardware

100 Series Architectural Hinges

Mild Steel Ball Bearing Hinges

Suitable for general purpose interior/exterior doors where a standard ball bearing hinge is required or when being used in conjunction with a door closer.

- Manufactured from high grade steel
- Available fixed pin only
- Metric sizes
- Standard metric hole pattern

Sizes: 100 x 75 x 2.5 mm and 100 x 100 x 2.5 mm

Thickness: 2.5 mm

Screws:

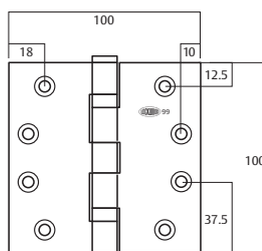
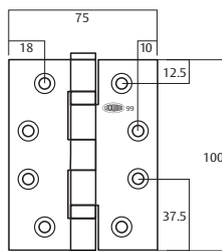
Zinc Plated Mild Steel Screws supplied with each hinge

10 Gauge x 30mm Wood Screws x 8

M5 x 12mm Metal Thread Screws x 4

Pack Size: 30

Finish: Satin Chrome



LW10000BBSC



Mild Steel Hinges

Suitable for general purpose interior/exterior doors where a standard hinge is required.

- Manufactured from high grade steel
- Available fixed and loose pin
- Metric sizes
- Standard metric hole pattern

Sizes: 100 x 75 x 2.5 mm and 100 x 100 x 2.5 mm

Thickness: 2.5 mm

Screws:

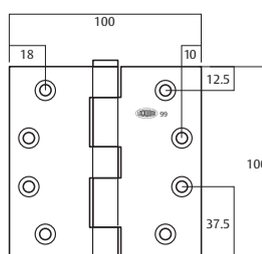
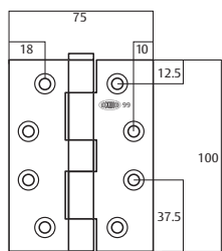
Zinc Plated Mild Steel Screws supplied with each hinge

10 Gauge x 30mm Wood Screws x 8

M5 x 12mm Metal Thread Screws x 4

Pack Size: 30

Finish: Satin Chrome



LW10000LPSC



Fast Fix Stainless Steel Ball Bearing Hinge

Suitable for general purpose interior/exterior use where aluminium frames/doors are used.

- Two ball bearings
- Manufactured from 304 stainless steel
- Available fixed pin only
- Metric sizes
- Standard metric hole pattern

Sizes: 100 x 70 x 2.5 mm

Thickness: 2.5 mm

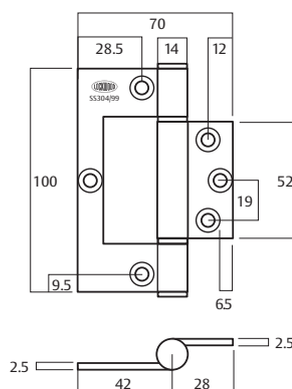
Screws:

Stainless Steel Screws supplied with each hinge

10 Gauge x 30mm Wood Screws x 6

M5 x 12mm Metal Thread Screws x 6

Pack Size: 30



LW10070BBFFSSS



FIRE RATED

Stainless steel and steel hinges have been successfully tested up to 4 hours on fire door assemblies in accordance with Australian Standards AS1905 Part 1 - 1997 Fire Resistant Doorsets.

General Hardware

100 Series Architectural Hinges

Hinge Selection Chart

The following chart will be most useful in selecting the correct hinge type. Simply identify the dimensions of the door to be installed and read off the recommended hinge selection. Consideration of door weight must be assessed prior to hinge selection. Variations to this chart will need to be made only in unusual circumstances on specific jobs or according to personal preferences.

It is recommended that a door stop be installed to insure that the door has a positive backstop at the degree of opening selected. It is essential to use a door stop where design factors of the building necessitate opening out of external doors and no windbreak is provided.

Door Thickness (mm)	Door Width (mm)	Door Height (mm)	Recommended Hinge Selection - Broad Butt
30mm - 45mm	Under 900mm	2040mm	Internal Doors 2 x 100mm x 75mm External Doors 3 x 100mm x 75mm
30mm - 45mm	Under 900mm	Between 2040mm and 2340mm Between 2040mm and 3000mm	3 x 100mm x 75mm 4 x 100mm x 75mm
45mm - 55mm	Under 1050mm	2040mm Between 2040mm and 2340mm Between 2040mm and 3000mm	3 x 100mm x 100mm 4 x 100mm x 100mm 4 x 100mm x 100mm

*Note: Ball bearing hinges should also be used on doors fitted with closers or automatic door operating equipment.

Ordering Procedures

Lockwood Ball Bearing Hinges

Brand	Height	Width	Type	Finish
LW	x 100	00 /	BB	SSS
Brand	Width	Finish		
Lockwood LW	100mm 00 75mm 75	Satin Stainless Steel SSS Polished Stainless Steel PSS Satin Chrome SC		
Height	Type			
100 100	Ball Bearing BB			

Lockwood Stainless and Mild Steel Hinges

Brand	Height	Width	Pin	Finish
LW	x 100	00 /	LP	SSS
Brand	Width	Finish		
Lockwood LW	100mm 00 75mm 75	Satin Stainless Steel SSS Polished Stainless Steel PSS Satin Chrome SC		
Height	Pin			
100 100	Loose Pin SSS Fixed Pin PSS			

Lockwood Fast Fix Hinges

Brand	Height	Width	Type	Pin	Finish
LW	x 100	70 /	BB	FF	SSS
Brand	Width	Pin			
Lockwood LW	70 70	Fast Fix FF			
Height	Type	Finish			
100 100	Ball Bearing BB	Satin Stainless Steel SSS			

General Hardware

Door Chain Locks

140 Door Chain Lock – Key Operated

Provides the security of a door chain plus the convenience of entry from outside by key.

Features and Specifications

Housing and Slide

Diecast zinc

Chain

Hardened steel

Mechanism

5 disc tumbler

Keying

Individually keyed



Product	Finishes	Packaging	Part Number
140	Chrome Plate	Display pack	140CPDP
	Polished Brass	Display pack	140PBDP

150 Door - Chain and Bolt

A strong, secure combination of door chain and bolt.

Features and Specifications

Housing and Strike

Diecast zinc

Chain

Hardened steel

Bolt

Hardened steel



Product	Finishes	Packaging	Part Number
150	Chrome Plate	Display pack	150CPDP
	Polished Brass	Display pack	150PBDP

General Hardware

Door Stops

A290 Half Moon Door Stop

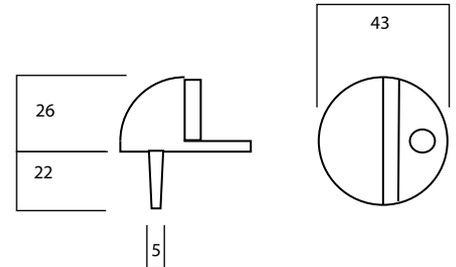
Designed to be floor mounted, the door stop prevents doors and handles damaging walls and fixtures. The black rubber buffer gives further protection for door finishes.

Features and Specifications

Dimensions

43 mm diameter.

Mounting screw included (1 of 38mm x 12G)



Product	Finishes	Packaging	Part Number
A290	Satin Chrome Brushed	Trade	A290SC
	Satin Stainless	Trade	A290SS

A292 Half Moon Door Stop Packer

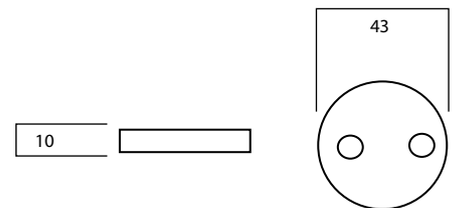
10mm packer to suit A290 half moon door stop.

Features and Specifications

Dimensions

43 mm diameter.

10mm thick packer



Product	Finishes	Packaging	Part Number
A292	Satin Chrome Brushed	Trade	A292SC

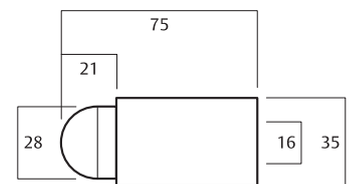
A350 Door Stop

Designed to be wall mounted, the door stop prevents doors and handles damaging walls and fixtures. Model 350 features concealed fixing (behind the rubber buffer).

Features and Specifications

Dimensions

75 mm projection, 35 mm diameter.

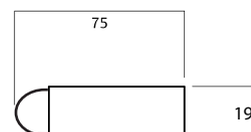


Product	Finishes	Packaging	Part Number
A350	Chrome Plate	Trade	A350CP
	Satin Chrome	Trade	A350SC
	Polished Brass	Trade	A350PB

General Hardware

A300 Door Stop

Designed to be wall mounted, the door stop prevents doors and handles damaging walls and fixtures. Model 300 features concealed fixing (behind the rubber buffer).



Features and Specifications

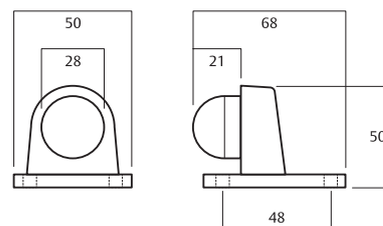
Dimensions

75 mm projection, 19 mm diameter.
Mounting Screw included (1 of 30mm x 10G)

Product	Finishes	Packaging	Part Number
A300	Satin Stainless Steel	Trade	A300SS
	Polished Stainless Steel	Trade	A300PS

A250 Door Stop

The 250 is a floor mounted door stop of quality design, finish and appearance. The resilient rubber buffer provides excellent protection for door finishes.



Features and Specifications

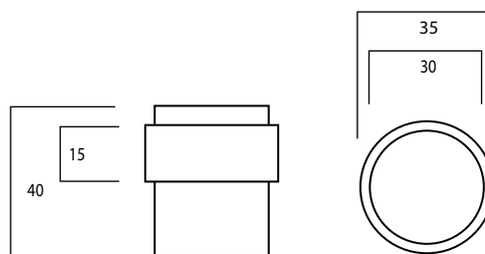
Dimensions

50 mm high with a triangular base 50 mm wide and 60 mm deep.

Product	Finishes	Packaging	Part Number
A250	Chrome Plate	Trade	A250CP
	Satin Chrome	Trade	A250SC
	Polished Brass	Trade	A250PB

A280 Round Door Stop

This general purpose door stop is floor mounted and prevents doors and handles damaging walls and fixtures. The black rubber buffer provides further protection for door finishes.



Features and Specifications

Dimensions

35 mm diameter.
Mounting screw included (1 of 30mm x 10G)

Product	Finishes	Packaging	Part Number
A280	Satin Stainless	Trade	A280SS
	Polished Stainless	Trade	A280PS

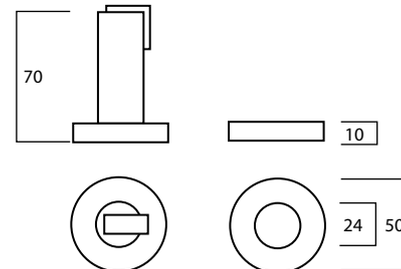
A310 Magnetic Door Stop

Designed to be wall or floor mounted, this door stop incorporates a magnetic catch to hold the door in the open position.

Features and Specifications

Dimensions

Magnetic hold open
Mounting Screw included (6 of 20mm x 6G)



Product	Finishes	Packaging	Part Number
A310	Satin Chrome Brushed	Trade	A310SC

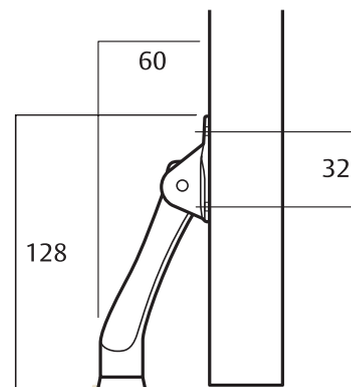
857 Door Stop

A coil spring and ball ensure the arm indexes at "out of way" position. Designed for use as a bottom rail door stop.

Features and Specifications

Materials

Body and arm – cast brass
Buffer – rubber



Product	Finishes	Packaging	Part Number
857	Satin Chrome Pearl	Trade	857SP

General Hardware

Kickplates

Lockwood Kickplates are available in two different installation choices and made to order sizes. They feature square corners and are 1.2mm thick with a width range of 420mm – 1220mm and height range of 100 mm – 1200mm. Undrilled kickplates that require adhesive fixing or drilled and countersunk kickplates provided with fasteners are also offered.

Application

Drilled and countersunk kickplates are typically suited for use on wooden doors with wood screws being supplied as standard. Adhesive fixed kickplates are suitable for application on any type of door.

Features and Specifications

Dimensions

Thickness	1.2mm
Height range	100mm – 1200mm
Width range	420mm – 1220mm

Materials

404 Stainless Steel

Door Thickness

Any

Standard Finish

Satin Stainless Steel SS

FIRE RATED

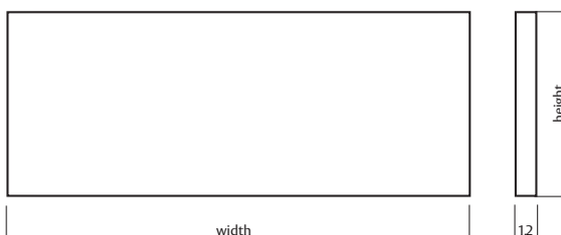
Lockwood Kickplates have successfully been fire tested up to 4 hours (depending on type of fire door) on fire door assemblies in accordance with Australian Standard AS 1905.1: 1997 Part 1: Fire Resistant Doorsets.

ANTI-CORROSION

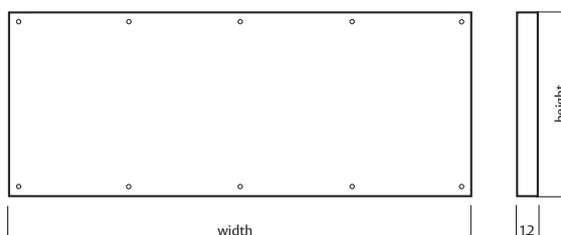
This product has been successfully tested in accordance with AS 2331-3.1: 2001. Neutral Salt Spray Test (NSS TEST).



Kickplate – Concealed Fixing



Kickplate – Visible Fixing



General Hardware

Kickplates Ordering Procedure

Indicate door number (if applicable), height and width of kickplates ensuring that they are within the parameters specified. Also indicate whether drilled and countersunk or undrilled kickplates are required. Pricing is determined from the closest nominal size. Kickplates are delivered labelled with sizes and door numbers (if specified).

Ordering Procedure

Sample part number KP0820X0200CSSS is made up of several sections. Choose your product by selecting an option from each section.

For example:

Product	Width	Height	Fixing Option	Finish	
KP	0820	X 0200	CS	SS	
Product	Height		Finish		
Kick Plate	KP	0100 – 1200mm	0200	Stainless Steel	SS
Width	Fixing Option				
0420 – 1220mm	0820	Countersunk	CS		
		Undrilled	UD		

Kickplate Nominal Sizes

	H-01	H-02	H-03	H-04	H-05	H-06	H-07	H-08	H-09	H-10	H-11	H-12	H-13	H-14	H-15	H-16	H-17	H-18	H-19	H-20	H-21	H-22	H-23
	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
W-01 420	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
W-02 470	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
W-03 520	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
W-04 570	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
W-05 620	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
W-06 670	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
W-07 720	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
W-08 770	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
W-09 820	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
W-10 870	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
W-11 920	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
W-12 970	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
W-13 1020	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
W-14 1070	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
W-15 1120	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
W-16 1170	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
W-17 1220	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200

General Hardware

Security Door Viewer - Glass Lens



FIRE RATED

The 160 Security Door Viewer has a glass lens and has been tested to 4 hours on fire door assemblies in accordance with Australian Standard AS 1905.1: Fire Resistant Doorsets.

Optical glass lens gives a clear 160° angle view.



Features and Specifications

Body

Brass

Door Thickness

32 to 51mm

A5250 Tubular Latch



FIRE RATED

Tubular latch designed for use with horizontal through fixing door furniture.

Features

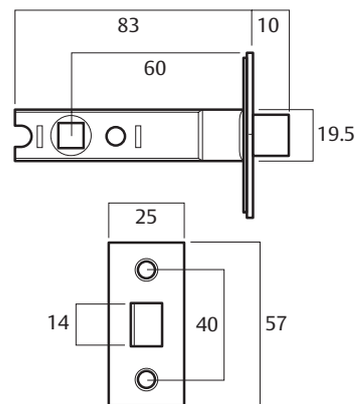
- Fire Rated
- 60mm Backset

Finishes

Polished Brass PBP

Satin Stainless Steel SSS

Polished Stainless Steel PSS



General Hardware

7580 Roller Bolt



ASSA ABLOY

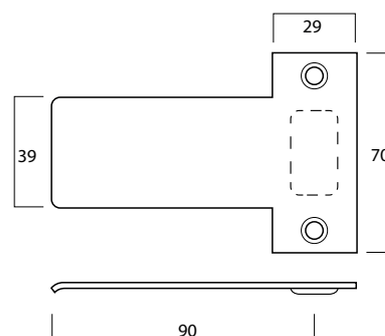
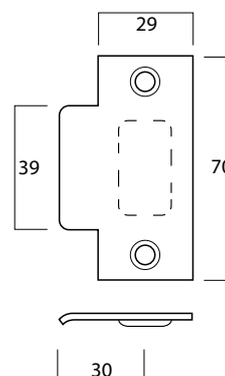
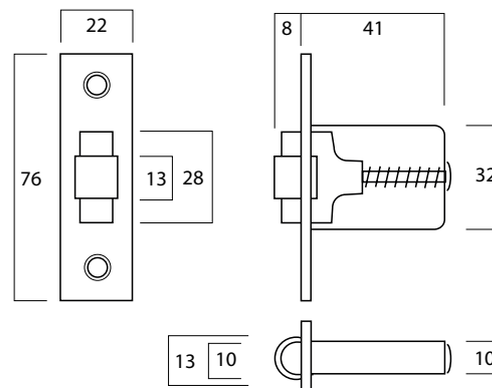
Features and Specifications

Designed for both internal and external doors, the Lockwood Roller Bolt is suited to a wide range of applications and perfectly complements the Paradigm deadbolt range and Lockwood Entrance handles.

The roller bolt functions to “snap” in and out of the strike which will keep the door closed when it isn’t locked. This means a lever / knob is not required to open the door.

Features

- Adjustable bolt projection with locknut to prevent loosening.
- Suitable for internal and external doors
- Non-handed product
- Satin Chrome face plate and T strike
- Fixing screws
- Both 30mm and 90mm strikes supplied as standard



General Hardware

Lockwood Auto Shoot Bolt

Application

The Lockwood Auto Shoot Bolt can be used at the top and bottom of the inactive leaf of timber double doors. Refer to installation diagrams on the next page.

Features

- Fire tested up to 4 hours
- Steel construction for strength
- Corrosion resistant
- Easily installed
- Low maintenance

Design

The Lockwood Auto Shoot Bolt is designed to allow the automatic release of the inactive leaf of a double leaf doorset without the need for turnsnibs or chains.

Approvals

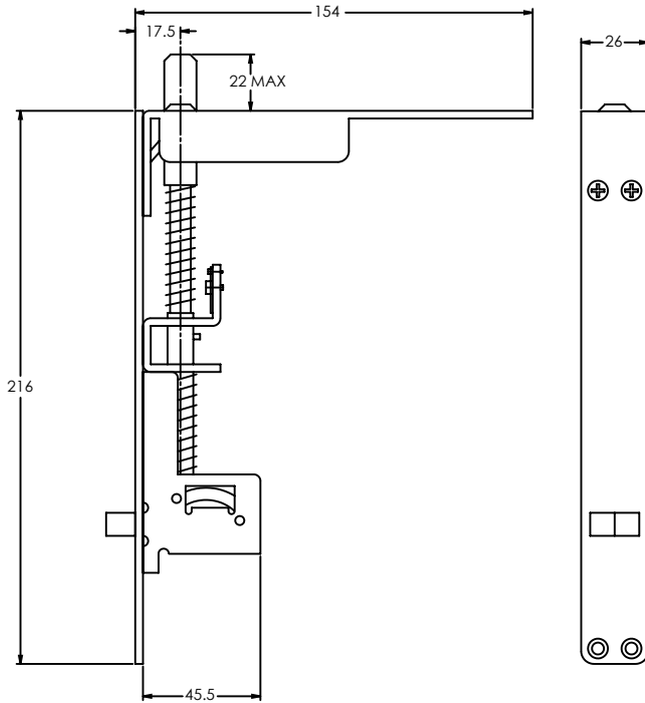
The Lockwood Auto Shoot Bolt has been fire tested on E Core fire doors for up to 4 hours to Australian Standard AS 1530.4.



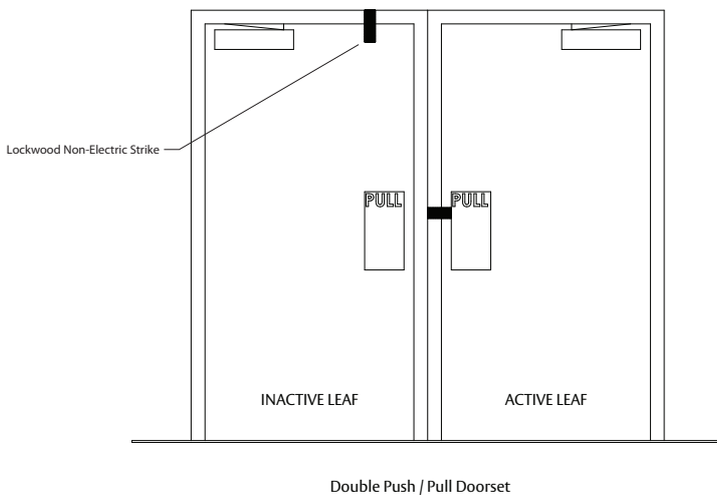
General Hardware

Lockwood Auto Shoot Bolt

Dimension



Installation



Additional Information

Dulux Powdercoat Range

Colour Swatches



50279
Dulux Wedgewood Satin



33344
Dulux Horizon Blue Gloss



36603
Dulux Azure Grey Satin



32786
Dulux APO Grey Satin



81880
Dulux Pearl White Gloss



36858
Dulux Oyster Matt



33704
Dulux Tropics Gloss



33662
Dulux Pottery Satin



32774*
Dulux Claret Satin



32999*
Dulux Charcoal Gloss



33149
Dulux Red Earth Gloss



51032
Dulux Old Mauve Satin



32694*
Dulux Black Gloss



19319*
Dulux Black Matt



19930*
Dulux Anodic Bronze Satin



50068*
Dulux Deep Brunswick
Green Gloss



52052*
Dulux Precious Pearl
Gloss



18796*
Dulux Charcoal
Met Pearl Gloss



51275
Dulux Anotec Dark
Grey Matt



32538
Dulux Stone Beige Matt

The colours represented on this chart are as close to the actual colours as modern printing processes allow.

*Technical advice should be sought, where severe ultraviolet exposure conditions exist.

Note: Consideration should be given to match cylinder finish. Dulux Lock Bronze Powdercoat recommended as an alternative to the discontinued Florentine Bronze Plated Finish.

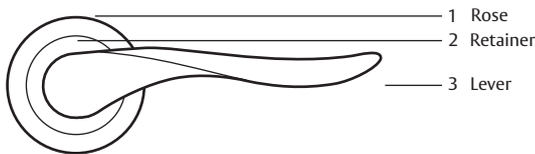
Additional Information

Combination Finish Selection Guide

The following door furniture series are available in combinations finishes:

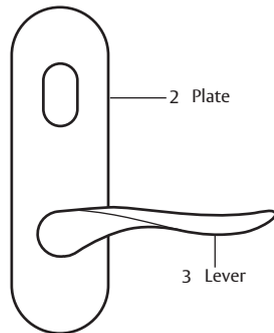
- 1220 Series
- 1420 Series
- 1800 Series
- 2800 Series

Lever Handle Set



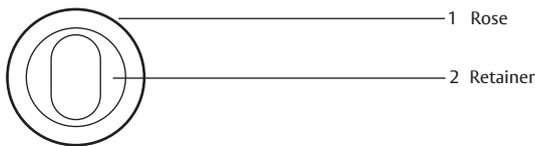
Mortice Lock and Latch Set

Plate Furniture*



Escutcheons

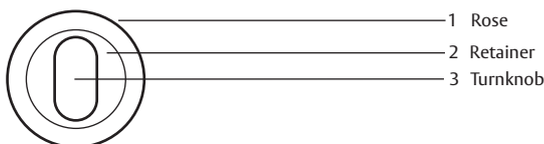
Round Escutcheon*



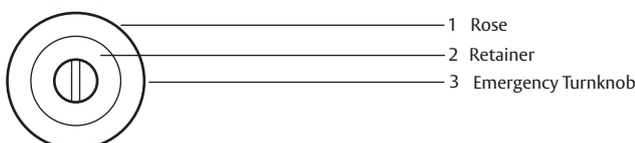
Blank Rose



Turnknob



Emergency Release



* Consideration should be given to cylinder colour.

When selecting a colour option from the Symphony finish combination table, please refer to the following code to establish your preferred finish selection.

Rose	Retainer/ Plate	Lever/ Turn
1	2	3

Lever Handle Set	F03 =	CP	/	PB	/	CP
Plate Furniture	F03 =	N/A	/	PB	/	CP
Escutcheon	F03 =	CP	/	PB	/	N/A
Round Escutcheon	F03 =	CP	/	PB	/	CP
Blank Rose	F03 =	CP	/	PB	/	CP
Turnknob	F03 =	CP	/	PB	/	CP
Emergency Release	F03 =	CP	/	PB	/	CP

Finish Options

Finish Combinations

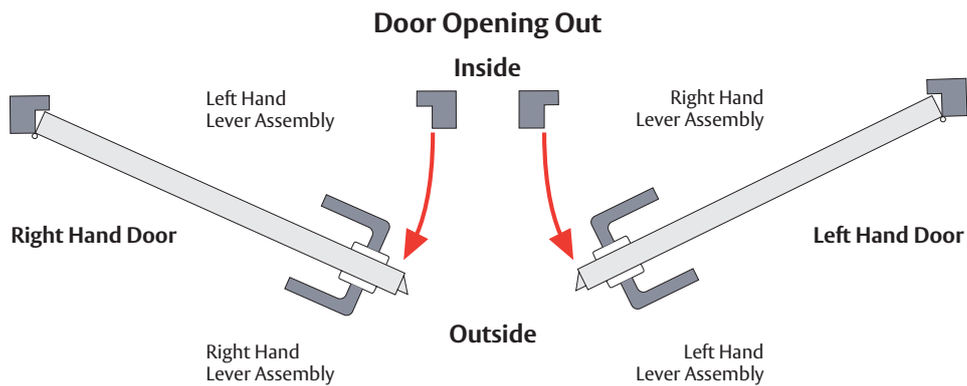
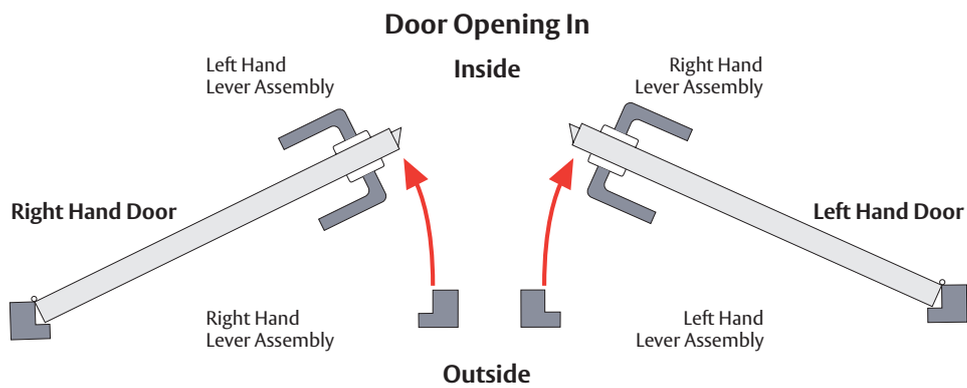
Where PC indicated, nominate colour selected.

F02	PC / PB / PC
F03	CP / PB / CP
F04	PC / CP / PC
F05	PB / CP / PB
F07	PB / PC / PB
F08	CP / PC / CP
F09	SB / SC / SB
F10	SC / SB / SC
F15	SC / PB / SC
F16	SC / PC / SC
F19	CP / PC / CP
F22	PB / SC / PB
F23	PB / SB / PB
F25	PC / SC / PC
F27	PC / SB / PC
F30	SB / PB / SB
F31	SB / PC / SB
F32	SB / CP / SB
F38	CP / SC / CP
F40	CP / SB / CP
F64	SC / CP / SC
F65	PC / SC / SC
F67	PC / PB / PB
F70	CP / PB / PB
F71	CP / CP / SC
F72	CP / PB / SC
F73	PB / PB / CP
F74	PB / CP / CP
F75	SC / PB / PB
F83	PB / SC / SC

Additional Information

Lockwood Door Furniture Handing Convention

Applicable for All Handed Furniture



ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience



ASSA ABLOY



Lockwood is the leading brand in the Australian locking industry. With an established reputation for high quality products, this iconic brand provides a wide range of locking solutions to residential housing, commercial building and industrial application markets. Lockwood is supported by an extensive distribution and after-sales support network. Our customers include retailers, architects, trade and industrial personnel, locksmiths and security dealers.

ASSA ABLOY

ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience.

ASSA ABLOY is represented in all major regions, in both mature and emerging markets, with leading positions in Australia, Europe and North America.

As the world's leading lock group, ASSA ABLOY offers a more complete product range of door opening solutions than any other company in the market.

Australia
1300 LOCK UP (1300 562 587)
lockweb.com.au

New Zealand
+64 9415 7111
assaabloy.co.nz

ASSA ABLOY Australia Pty Ltd
235 Huntingdale Road
Oakleigh, Victoria, 3166
Australia

info.au@assaabloy.com
assaabloy.com.au

ASSA ABLOY New Zealand Ltd
6 Armstrong Road
Albany, North Shore City, 0632
New Zealand

info.nz@assaabloy.com
assaabloy.co.nz

