

sales@mccallumhinges.com.au www.mccallumhinges.com.au



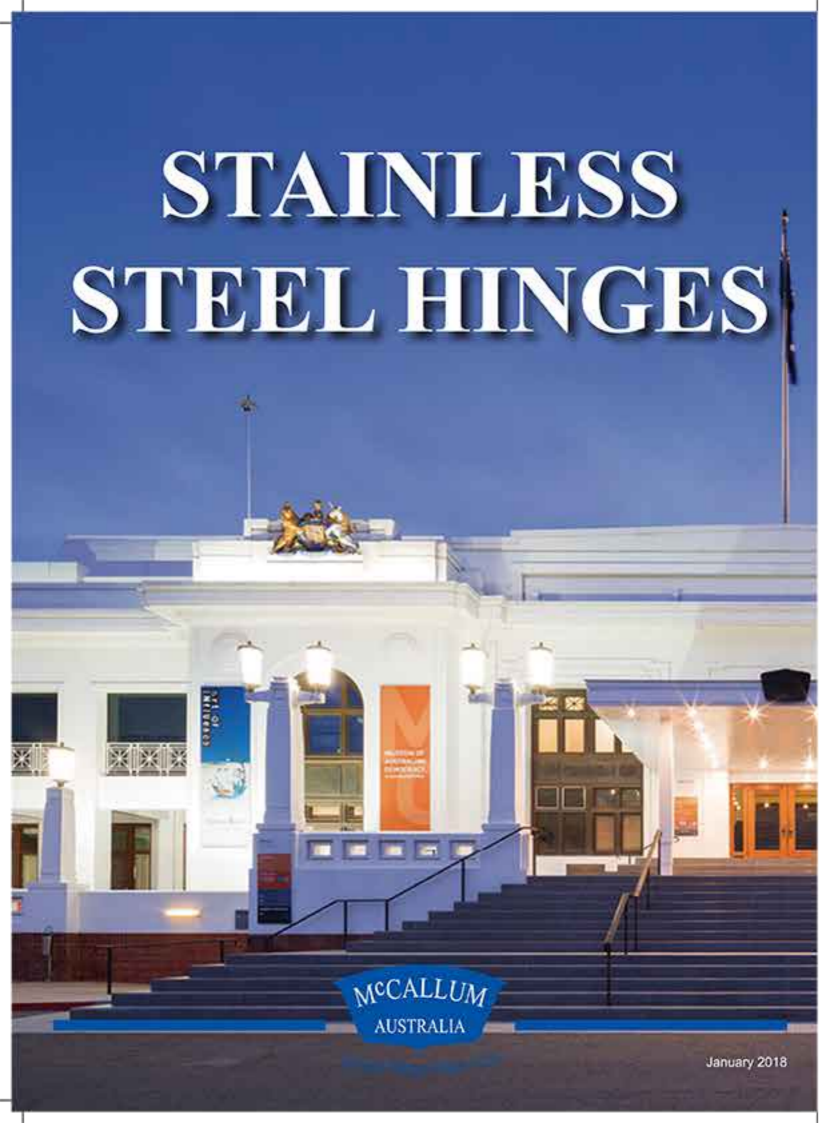






CONTENTS

A104(A104F)	PAGE 1	S235(SB100100PFP)	PAGE 54
A114(A104MF)	PAGE 2	S236(SB100100SFP	PAGE 55
A124(A104SF)	PAGE 3	S239(S100100SFP)	PAGE 56
A134(A104-200)	PAGE 4	S240(S100150SFP)	PAGE 57
A154(A104WF)	PAGE 5	S241(S100200SFP)	PAGE 58
A105(A105T)	PAGE 6	\$260	PAGE 59
A115(A105MF)	PAGE 7	S264(S801T)	PAGE 60
A125(A105SF)	PAGE 8	S263(S104S)	PAGE 61
A155(A105MWTF)	PAGE 9	S201(S102LH)	PAGE 62
A165(A67RF)	PAGE 10	S202(S102RH)	PAGE 63
A166(A67RN)	PAGE 11	S203	PAGE 64
A167(A67F)	PAGE 12	S271	PAGE 65
A168(A67RT)	PAGE 13	S275(S7545)	PAGE 66
A169(A67RT)	PAGE 14	S278	PAGE 67
A163	PAGE 15	S279	PAGE 68
A107(A107RLF)	PAGE 16	S265	PAGE 69
A117(A107RF)	PAGE 17	S266	PAGE 70
A127(A107SHF)	PAGE 18	S267	PAGE 71
A137		\$268	PAGE 72
A119	PAGE 20	\$281	PAGE 73
A129		\$282	PAGE 74
A174(A74HBF)		\$283	PAGE 75
A176(A7629)		\$284	PAGE 76
A101(A102LHF)		\$285	PAGE 77
A102(A102RHF)		\$286	PAGE 78
A103(HA103)		\$287	PAGE 79
A173(A74LB)		\$288	PAGE 80
P435		\$289/\$290/\$291/\$292/293	PAGE 81
P436	PAGE 29	\$301/\$302/\$303/\$304/\$305/\$306	
A140(AB4526)	PAGE 30	ALS104	PAGE 83
A141(AB4532)		SPG771	PAGE 84
A142(AB45)		SPG772	PAGE 85
A143(AB4550)		SPG773	
A146(AB46A)		SPG790	
A150(AB50)		PL624	PAGE 88
A151(AB51)		PL623	
A170(AB70)		MC100-304	PAGE 90
AL104		MC101-304	PAGE 91
AL105LH/AL105RH	PAGE 39	SD-5011	PAGE 92
S210(S10060SFP)		SD-5012	PAGE 93
S211(S10060SLP)	PAGE 41	SD-5013	PAGE 94
S220(S10075SFP)		SD-5014	PAGE 95
S221(S10075SLP)		SD-5016	PAGE 96
S222(S10075PFP)		SD-5017	PAGE 97
S223(S10075PLP)		SD-5018	
S224(SB10075SFP)		SD-5019	PAGE 99-100
S225(SB10075PFP)		SD-5020	
S226(SB10075SFP)		SD-5022	
S230(S100100SFP)		SD-5023	
S231(S100100SLP)		SD-5024	
S232(S100100PFP)		SD-5001	
S233(S100100PLP)		SD-5002/SD-5003	
\$234(\$P400400\$EP)	PAGE E2	RED-T1	DAGE 442-D447



Cover Project: Old Parliament House

Quality Hinges Since 1939

'Old Parliament House' was the house of the Australian parliament from 1927 to 1988. The building was operational on 9 May 1927 and was set to be a temporary base for the Commonwealth Parliament after relocating from Melbourne to the new capital, Canberra. In 1988, the parliament was moved to the newly erected, 'New Parliament House' on Capital Hill.

On 2 May 2008, Old Parliament House was made an Executive Agency of the Department of the Prime Minister and Cabinet. On 9 May 2009, the Executive Agency was renamed the Museum of Australian Democracy at Old Parliament House, reporting to the Special Minister of State. The various rooms and halls also serves as a venue for temporary exhibitions, lectures and concerts.

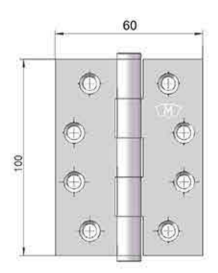
Designed by John Smith Murdoch his assistants from the Department of Works and Railways, the building was originally intended for neither temporary nor permanent use but as a 'provisional' building. The building was designed in the Simplified or "Stripped" Classical Style which was common for Australian government buildings at that time. This means it does not include such classical architectural elements as columns, entablatures or pediments, but does include the orderliness and symmetry associated with neoclassical architecture.

Over the years, millions of people have moved through the building both as workers and guests. It was thus required in the design and construction that all materials and parts were to be of the highest standard - even if it was proposed to only serve for a short time (50 years). With recent renovations, restorations and maintenance, McCallum Australia has been the choice of Hinge supplier for the various applications throughout the building.





Code No. S 210



APPLICATION

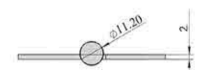
 Suitable for aluminium and timber doors with aluminium, steel and timber frames.

SPECIFICATION

- · Material: Stainless Steel 304 Grade.
- · Pin Dia: 6.9mm Stainless Steel 304 Grade.
- Knuckle: Round
- . Endcaps: Pressed-in interference fit. Stainless Steel 304 Grade.
- · Stamped with MCCallum crest.
- · Fixed Pin.

INSTALLATION GUIDE ONLY

- Door thickness: Minimum 30mm.
- When using a door closer, we recommend a minimum of 4 hinges be used, with the top hinge located as high as possible.
- Standard Door: 2040 (H) x 820 (W) 3 hinges.



FIXING

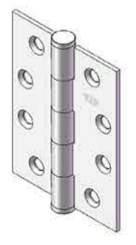
- · 32mm x 10g stainless steel fasteners for timber (supplied).
- · 12mm x M5 stainless steel metal fasteners (supplied).
- · Pop rivets are not recommended.
- Not recommended for Bi-Fold door systems.

FINISH

· Satin finish.

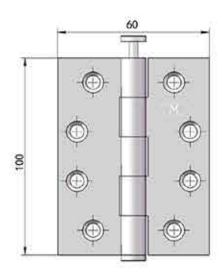
OLD CODE NO.

S10060 SFP





Code No. S 211



APPLICATION

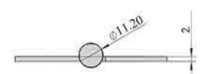
 Suitable for aluminium and timber doors with aluminium, steel and timber frames.

SPECIFICATION

- Material: Stainless Steel 304 Grade.
- · Pin: 6.9mm Stainless Steel 304 Grade Punch-Out Pin.
- · Knuckle: Round
- Endcaps: Pressed-in interference fit. Stainless Steel 304 Grade.
- · Stamped with MCCallum crest.
- Loose Pin.

INSTALLATION GUIDE ONLY

- · Door thickness: Minimum 30mm.
- When using a door closer, we recommend a minimum of 4 hinges be used, with the top hinge located as high as possible.
- Standard Door: 2040 (H) x 820 (W) 3 hinges.



FIXING

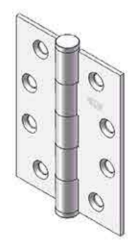
- · 32mm x 10g stainless steel fasteners for timber (supplied).
- · 12mm x M5 stainless steel metal fasteners (supplied).
- · Pop rivets are not recommended.
- · Not recommended for Bi-Fold door systems.

FINISH

· Satin finish.

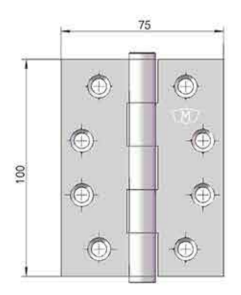
OLD CODE NO.

S10060 SLP





Code No. S 220



APPLICATION

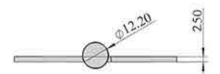
 Suitable for aluminium and timber doors with aluminium, steel and timber frames.

SPECIFICATION

- · Material: Stainless Steel 304 Grade.
- · Pin Dia: 6.9mm Stainless Steel 304 Grade.
- · Knuckle: Round
- Endcaps: Pressed-in interference fit. Stainless Steel 304 Grade.
- Stamped with McCallum crest.
- · Fixed Pin.

INSTALLATION GUIDE ONLY

- · Door thickness: Minimum 35mm.
- When using a door closer, we recommend a minimum of 4 hinges be used, with the top hinge located as high as possible.
- Standard Door: 2040 (H) x 820 (W) 3 hinges.



FIXING

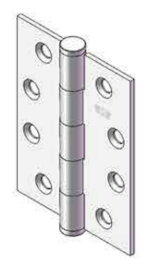
- · 32mm x 10g stainless steel fasteners for timber (supplied).
- · 12mm x M5 stainless steel metal fasteners (supplied).
- · Pop rivets are not recommended.
- Not recommended for Bi-Fold door systems.

FINISH

· Satin finish.

OLD CODE NO.

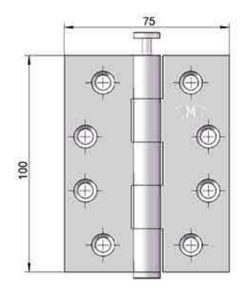
S10075 SFP







Code No. S 221



APPLICATION

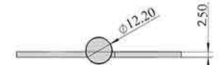
 Suitable for aluminium and timber doors with aluminium, steel and timber frames.

SPECIFICATION

- Material: Stainless Steel 304 Grade.
- Pin: 6.9mm Stainless Steel 304 Grade Punch-Out Pin.
- Knuckle: Round
- · Endcaps: Pressed-in interference fit. Stainless Steel 304 Grade.
- Stamped with McCallum crest.
- Loose Pin.

INSTALLATION GUIDE ONLY

- · Door thickness: Minimum 35mm.
- When using a door closer, we recommend a minimum of 4 hinges be used, with the top hinge located as high as possible.
- Standard Door: 2040 (H) x 820 (W) 3 hinges.



FIXING

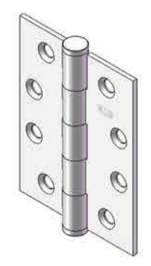
- 32mm x 10g stainless steel fasteners for timber (supplied).
- · 12mm x M5 stainless steel metal fasteners (supplied).
- · Pop rivets are not recommended.
- Not recommended for Bi-Fold door systems.

FINISH

· Satin finish.

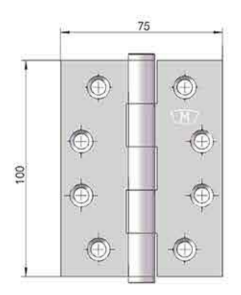
OLD CODE NO.

S10075 SLP





Code No. S 222



APPLICATION

 Suitable for aluminium and timber doors with aluminium, steel and timber frames.

SPECIFICATION

- · Material: Stainless Steel 304 Grade.
- · Pin Dia: 6.9mm Stainless Steel 304 Grade.
- · Knuckle: Round
- · Endcaps: Pressed-in interference fit. Stainless Steel 304 Grade.
- · Stamped with MCCallum crest.
- · Fixed Pin.

INSTALLATION GUIDE ONLY

- · Door thickness: Minimum 35mm.
- When using a door closer, we recommend a minimum of 4 hinges be used, with the top hinge located as high as possible.
- Standard Door: 2040 (H) x 820 (W) 3 hinges.



FIXING

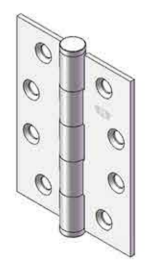
- . 32mm x 10g stainless steel fasteners for timber (supplied).
- · 12mm x M5 stainless steel metal fasteners (supplied).
- Pop rivets are not recommended.
- Not recommended for Bi-Fold door systems.

FINISH

· Polished Stainless Steel.

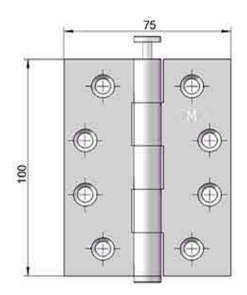
OLD CODE NO.

S10075 PFP





Code No. S 223



APPLICATION

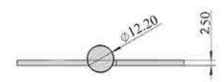
 Suitable for aluminium and timber doors with aluminium, steel and timber frames.

SPECIFICATION

- · Material: Stainless Steel 304 Grade.
- · Pin: 6.9mm Stainless Steel 304 Grade Punch-Out Pin.
- Knuckle: Round
- Endcaps: Pressed-in interference fit. Stainless Steel 304 Grade.
- · Stamped with McCallum crest.
- · Loose Pin.

INSTALLATION GUIDE ONLY

- · Door thickness: Minimum 35mm.
- When using a door closer, we recommend a minimum of 4 hinges be used, with the top hinge located as high as possible.
- Standard Door: 2040 (H) x 820 (W) 3 hinges.



FIXING

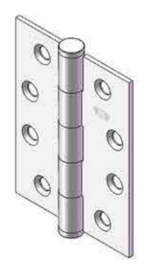
- 32mm x 10g stainless steel fasteners for timber (supplied).
- 12mm x M5 stainless steel metal fasteners (supplied).
- · Pop rivets are not recommended.
- · Not recommended for Bi-Fold door systems.

FINISH

· Polished Stainless Steel.

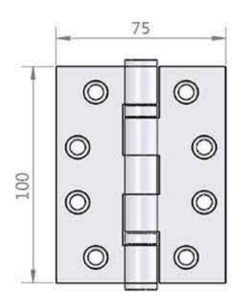
OLD CODE NO.

S10075 PLP





Code No. S224--100mm



APPLICATION

.Suitable for aluminium & timber doors with aluminium, steel and timber frames.

SPECIFICATION

.Material: Stainless Steel 304 Grade.
.Pin: 6.9mm - Stainless Steel 304 Grade.

.Knuckle:Round

.Endcaps:Pressed-in interference fit. Stainless Steel 304 Grade.

.Stamped with McCallum crest.

.Fixed Pin.

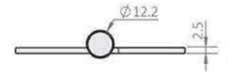
.Bearings: 2 Stainless Steel Off - Cage & Ball Bearings.

INSTALLATION GUIDE ONLY

.Door thickness: Minimum 35mm

.When using a door closer, we recommend a minimum of 4 hinges be used, with the top hinge located as high as possible.

.Standard Door: 2040 (H) x 820 (W) - 3 hinges.



FIXING

.32mm x 10# stainless steel fasteners for timber(supplied).

.12mm x M5 stainless steel metal fasteners(sipplied).

.Pop rivets are not recommended.

.Not recommended for Bi-Fold door systems.

FINISH

.Satin finish .

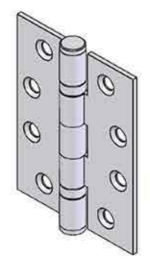
OLD CODE NO.

SB10075SFP(2.5mm)

SPECIAL NOTE

The S224 meets the UK and the Council of European Communities standard for Pedestrian access doors,including fire and smoke door The EC certificate of Conformity is 359-CPD-0043 / EN 1935:2002 /

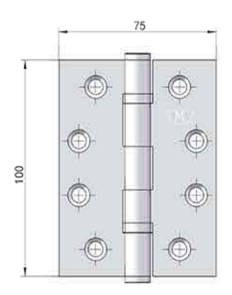
AC: 2003





STAINLESS STEEL BEARING BUTT HINGE

Code No. S 225



APPLICATION

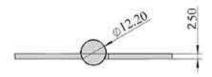
Suitable for aluminium and timber doors with aluminium, steel and timber frames.

SPECIFICATION

- Material: Stainless Steel 304 Grade.
- Pin Dia: 6.9mm Stainless Steel 304 Grade.
- Knuckle: Round
- Endcaps: Pressed-in interference fit. Stainless Steel 304 Grade.
- Stamped with McCallum crest.
- Fixed Pin.
- Bearings: 2 Stainless Steel Off-Cage Ball Bearings.

INSTALLATION GUIDE ONLY

- Door thickness: Minimum 35mm.
- When using a door closer, we recommend a minimum of 4 hinges be used, with the top hinge located as high as possible.
- Standard Door: 2040 (H) x 820 (W) 3 hinges.



FIXING

- 32mm x 10g stainless steel fasteners for timber (supplied).
- 12mm x M5 stainless steel metal fasteners (supplied).
- Pop rivets are not recommended.
- Not recommended for Bi-Fold door systems.

FINISH

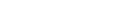
Polished Stainless Steel.

OLD CODE NO.

SB10075 PFP

The S 225 meets the UK and the Council of European Communities standard for Pedestrian access doors, including fire and smoke doors. The EC certificate of Conformity is 359-CPD-0043 / EN 1935:2002 / AC: 2003.

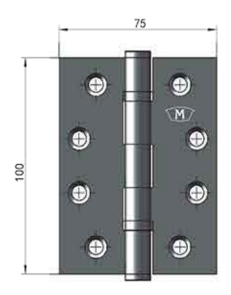
SPECIAL NOTE





STAINLESS STEEL BUTT

Code No. S 226



APPLICATION

 Suitable for aluminium and timber doors with aluminium, steel and timber frames.

SPECIFICATION

- · Material: Stainless Steel 304 Grade.
- Pin: 6.9mm Stainless Steel 304 Grade Punch-Out Pin.
- Knuckle: Round
- · Endcaps: Pressed-in interference fit. Stainless Steel 304 Grade.
- · Stamped with McCallum crest.
- · Fixed Pin.
- Bearings: 2 Stainless Steel Off-Cage Ball Bearings.

INSTALLATION GUIDE ONLY

- · Door thickness: Minimum 35mm.
- When using a door closer, we recommend a minimum of 4 hinges be used, with the top hinge located as high as possible.
- Standard Door: 2040 (H) x 820 (W) 3 hinges.



FIXING

- 32mm x 10g stainless steel fasteners for timber (supplied).
- 12mm x M5 stainless steel metal fasteners (supplied).
- · Pop rivets are not recommended.
- · Not recommended for Bi-Fold door systems.

FINISH

Black.

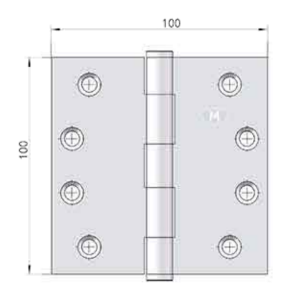
SPECIAL NOTE

 The S 226 meets the UK and the Council of European Communities standard for Pedestrian access doors, including fire and smoke doors. The EC certificate of Conformity is 359-CPD-0043 / EN 1935:2002 / AC: 2003.





Code No. S 230



APPLICATION

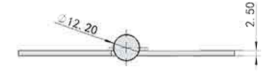
 Suitable for aluminium and timber doors with aluminium, steel and timber frames.

SPECIFICATION

- Material: Stainless Steel 304 Grade.
- Pin Dia: 6.9mm Stainless Steel 304 Grade.
- · Knuckle: Round
- · Endcaps: Pressed-in interference fit. Stainless Steel 304 Grade.
- · Stamped with McCallum crest.
- Fixed Pin.

INSTALLATION GUIDE ONLY

- · Door thickness: Minimum 35mm.
- When using a door closer, we recommend a minimum of 4 hinges be used, with the top hinge located as high as possible.
- Standard Door: 2040 (H) x 820 (W) 3 hinges.



FIXING

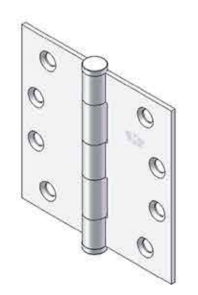
- · 32mm x 10g stainless steel fasteners for timber (supplied).
- · 12mm x M5 stainless steel metal fasteners (supplied).
- · Pop rivets are not recommended.
- Not recommended for Bi-Fold door systems.

FINISH

· Satin finish.

OLD CODE NO.

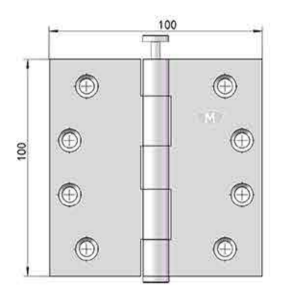
S100100 SFP







Code No. S 231



APPLICATION

 Suitable for aluminium and timber doors with aluminium, steel and timber frames.

SPECIFICATION

- Material: Stainless Steel 304 Grade.
- Pin: 6.9mm Stainless Steel 304 Grade Punch-Out Pin.
- Knuckle: Round
- Endcaps: Pressed-in interference fit. Stainless Steel 304 Grade.
- · Stamped with MCCallum crest.
- Loose Pin.

INSTALLATION GUIDE ONLY

- · Door thickness: Minimum 35mm.
- When using a door closer, we recommend a minimum of 4 hinges be used, with the top hinge located as high as possible.
- Standard Door: 2040 (H) x 820 (W) 3 hinges.



FIXING

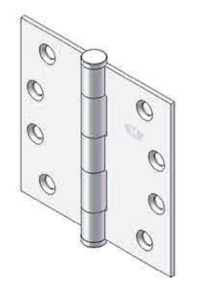
- . 32mm x 10g stainless steel fasteners for timber (supplied).
- · 12mm x M5 stainless steel metal fasteners (supplied).
- · Pop rivets are not recommended.
- · Not recommended for Bi-Fold door systems.



· Satin finish.

OLD CODE NO.

S100100 SLP





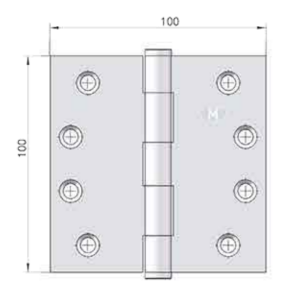
UNIT 1/5 VOYAGER CIRCUIT GLENDENNING NSW 2761 PH: (02) 9698 5111 FAX: (02) 9698 5055

www.mccallumhinges.com.au

EMAIL: sales@mccallumhinges.com.au

STAINLESS STEEL BUTT HINGE

Code No. S 232



APPLICATION

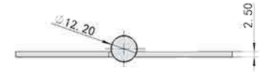
 Suitable for aluminium and timber doors with aluminium, steel and timber frames.

SPECIFICATION

- Material: Stainless Steel 304 Grade.
- Pin: 6.9mm Stainless Steel 304 Grade Punch-Out Pin.
- Knuckle: Round
- Endcaps: Pressed-in interference fit. Stainless Steel 304 Grade.
- Stamped with McCallum crest.
- · Fixed pin.

INSTALLATION GUIDE ONLY

- · Door thickness: Minimum 35mm.
- When using a door closer, we recommend a minimum of 4 hinges be used, with the top hinge located as high as possible.
- Standard Door: 2040 (h) x 820 (W) 3 hinges.



FIXING

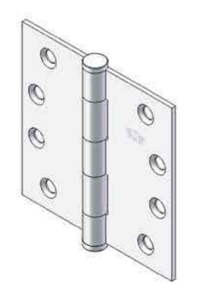
- · 32mm x 10g stainless steel fasteners for timber (supplied).
- . 12mm x M5 stainless steel metal fasteners (supplied).
- · Pop rivets are not recommended.
- · Not recommended for Bi-Fold door systems.

FINISH

· Polished Stainless Steel.

OLD CODE NO.

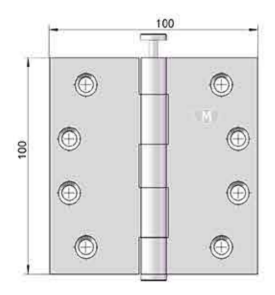
S100100 PFP







Code No. S 233



APPLICATION

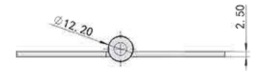
 Suitable for aluminium and timber doors with aluminium, steel and timber frames.

SPECIFICATION

- · Material: Stainless Steel 304 Grade.
- Pin: 6.9mm Stainless Steel 304 Grade Punch-Out Pin.
- Knuckle: Round
- Endcaps: Pressed-in interference fit. Stainless Steel 304 Grade.
- · Stamped with McCallum crest.
- · Loose Pin.

INSTALLATION GUIDE ONLY

- Door thickness: Minimum 35mm.
- When using a door closer, we recommend a minimum of 4 hinges be used, with the top hinge located as high as possible.
- Standard Door: 2040 (h) x 820 (W) 3 hinges.



FIXING

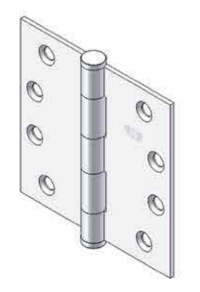
- · 32mm x 10g stainless steel fasteners for timber (supplied).
- 12mm x M5 stainless steel metal fasteners (supplied).
- · Pop rivets are not recommended.
- · Not recommended for Bi-Fold door systems.

FINISH

· Polished Stainless Steel.

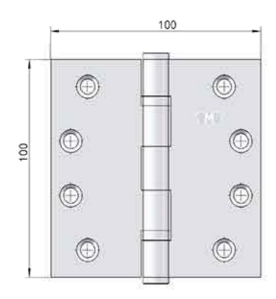
OLD CODE NO.

S100100 PLP





Code No. S 234



APPLICATION

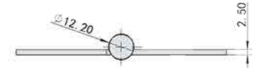
 Suitable for aluminium and timber doors with aluminium, steel and timber frames.

SPECIFICATION

- · Material: Stainless Steel 304 Grade.
- Pin Dia: 6.9mm Stainless Steel 304 Grade.
- · Knuckle: Round
- · Endcaps: Pressed-in interference fit. Stainless Steel 304 Grade.
- Stamped with McCallum crest.
- Fixed Pin.
- · Bearings: 2 Stainless Steel Off-Cage Ball Bearings.

INSTALLATION GUIDE ONLY

- · Door thickness: Minimum 35mm.
- When using a door closer, we recommend a minimum of 4 hinges be used, with the top hinge located as high as possible.
- Standard Door: 2040 (H) x 820 (W) 3 hinges.



FIXING

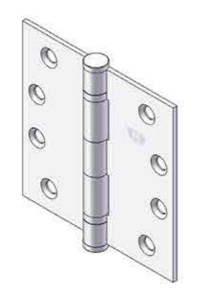
- 32mm x 10g stainless steel fasteners for timber (supplied).
- 12mm x M5 stainless steel metal fasteners (supplied).
- Pop rivets are not recommended.
- · Not recommended for Bi-Fold door systems.

FINISH

Satin Stainless Steel

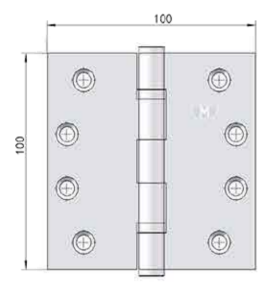
OLD CODE NO.

SB100100 SFP





Code No. S 235



APPLICATION

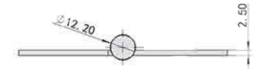
 Suitable for aluminium and timber doors with aluminium, steel and timber frames.

SPECIFICATION

- Material: Stainless Steel 304 Grade.
- Pin: 6.9mm Stainless Steel 304 Grade Punch-Out Pin.
- Knuckle: Round
- Endcaps: Pressed-in interference fit. Stainless Steel 304 Grade.
- · Stamped with MCCallum crest.
- Fixed Pin.
- · Bearings: 2 Stainless Steel Off-Cage Ball Bearings.

INSTALLATION GUIDE ONLY

- · Door thickness: Minimum 35mm.
- When using a door closer, we recommend a minimum of 4 hinges be used, with the top hinge located as high as possible.
- Standard Door: 2040 (H) x 820 (W) 3 hinges.



FIXING

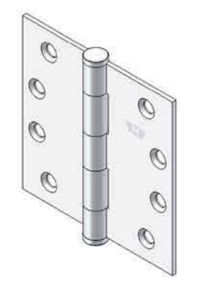
- · 32mm x 10g stainless steel fasteners for timber (supplied).
- 12mm x M5 stainless steel metal fasteners (supplied).
- Pop rivets are not recommended.
- Not recommended for Bi-Fold door systems.



· Polished Stainless Steel.

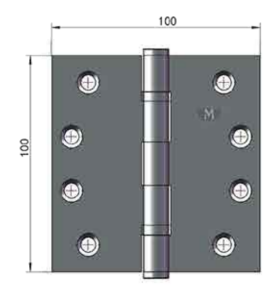
OLD CODE NO.

SB100100 PFP





Code No. S 236



APPLICATION

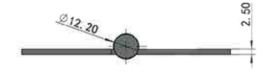
 Suitable for aluminium and timber doors with aluminium, steel and timber frames.

SPECIFICATION

- · Material: Stainless Steel 304 Grade.
- Pin: 6.9mm Stainless Steel 304 Grade Punch-Out Pin.
- Knuckle: Round
- Endcaps: Pressed-in interference fit. Stainless Steel 304 Grade.
- · Stamped with McCallum crest.
- · Fixed Pin.
- Bearings: 2 Stainless Steel Off-Cage Ball Bearings.

INSTALLATION GUIDE ONLY

- Door thickness: Minimum 35mm.
- When using a door closer, we recommend a minimum of 4 hinges be used, with the top hinge located as high as possible.
- Standard Door: 2040 (H) x 820 (W) 3 hinges.



FIXING

- 32mm x 10g stainless steel fasteners for timber (supplied).
- · 12mm x M5 stainless steel metal fasteners (supplied).
- · Pop rivets are not recommended.
- Not recommended for Bi-Fold door systems.

FINISH

Black.

OLD CODE NO.

SB100100SFP









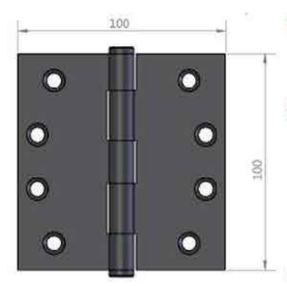


UNIT 1/5 VOYAGER CIRCUIT GLENDENNING NSW 2761 PH: (02) 9698 5111 FAX: (02) 9698 5055 www.mccallumhinges.com.au

EMAIL: sales@mccallumhinges.com.au

STAINLESS STEEL BUTT HINGE

Code No. S239--100mm



APPLICATION

Suitable for aluminium & timber doors with aluminium, steel and timber frames.

SPECIFICATION

Material: Stainless Steel 304 Grade.
Pin: 6.9mm - 304 grade stainless steel.

Knuckle: Round

Endcaps: Pressed-in interference fit. Stainless Steel 304 Grade.

Stamped with McCallum crest.

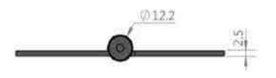
Fixed Pin.

NSTALLATION GUIDE ONLY



 When using a door closer, we recommend a minimum of 4 hinges be used, with the top hinge located as high as possible.

Standard Door: 2040 (H) x 820 (W) - 3 hinges.



FIXING

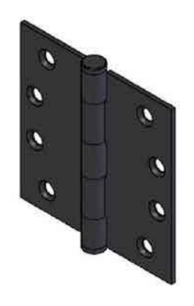
- · 32mm x 10# stainless steel fasteners for timber(supplied).
- 12mm x M5 stainless steel metal fasteners(sipplied).
- Pop rivets are not recommended.
- · Not recommended for Bi-Fold door systems.

FINISH

Black.

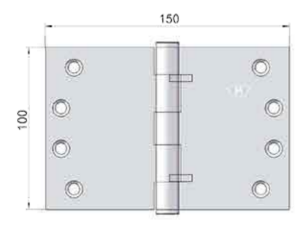
OLD CODE NO.

SB100100SFP (2.5mm)





Code No. S 240



APPLICATION

 Suitable for aluminium and timber doors with aluminium, steel and timber frames.

SPECIFICATION

- · Material: Stainless Steel 304 Grade.
- Pin Dia: 6.9mm Stainless Steel 304 Grade.
- Knuckle: Round
- Endcaps: Pressed-in interference fit. Stainless Steel 304 Grade.
- Stamped with McCallum crest.
- Fixed Pin.
- Bearings: 2 Stainless Steel Off-Cage Ball Bearings.

INSTALLATION GUIDE ONLY

- Door thickness: Minimum 35mm.
- When using a door closer, we recommend a minimum of 4 hinges be used, with the top hinge located as high as possible.
- Standard Door: 2040 (H) x 820 (W) 3 hinges.



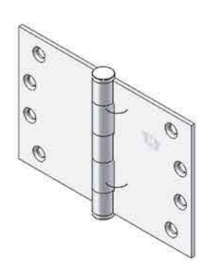
- Fastening screws supplied.
- · Pop rivets are not recommended.

FINISH

· Satin finish.

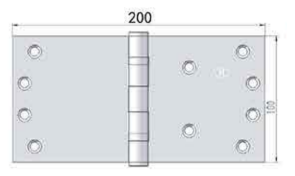
OLD CODE NO.

S100150SFP





Code No. S 241



APPLICATION

 Suitable for aluminium and timber doors with aluminium, steel and timber frames.

SPECIFICATION

- Material: Stainless Steel 304 Grade.
- Pin Dia: 6.9mm Stainless Steel 304 Grade.
- Knuckle: Round
- Endcaps: Pressed-in interference fit. Stainless Steel 304 Grade.
- · Stamped with MCCallum crest.
- Fixed Pin.
- · Bearings: 2 Stainless Steel Off-Cage Ball Bearings.

INSTALLATION GUIDE ONLY

- · Door thickness: Minimum 35mm.
- When using a door closer, we recommend a minimum of 4 hinges be used, with the top hinge located as high as possible.
- Standard Door: 2040 (H) x 820 (W) 3 hinges.

FIXING

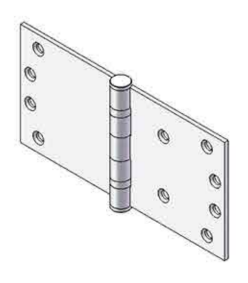
- Fastening screws supplied.
- Two extra fastening holes to allow more support from jamb material.
- Pop rivets are not recommended.

FINISH

· Satin finish.

OLD CODE NO.

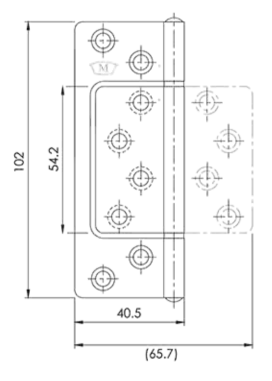
S100200SFP





STAINLESS STEEL INTERFOLD HINGE

Code No. S 260



APPLICATION

- · Suitable for aluminium and timber doors in medium usage situations.
- Offset Knuckle

SPECIFICATION

- · Material: Stainless Steel 304 Grade
- Bearings: 2 Stainless Steel Off-Cage Ball Bearings.
- · Pin Dia: 6.9mm Stainless Steel 304 Grade.
- Knuckle: Round.
- Endcaps: Dome, Pressed-in interference knurled fit. Stainless Steel 304 Grades Steel.

INSTALLATION GUIDE ONLY

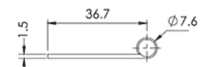
- · Door thickness: Minimum 35mm.
- When using a door closer, we recommend a minimum of 3 hinges be used, with the top hinge located as high as possible. For excessive usage a fourth hinge may be required.
- Standard Door: 2040 (H) x 820 (W) x 20 kg 3 hinges

FIXING

- Fastening screws supplied.
- Pop rivets are not recommended.

FINISH

· Satin finish Stainless Steel.





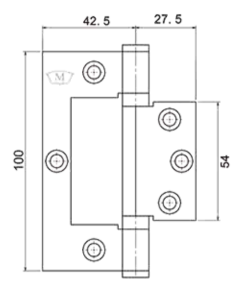


UNIT 1/5 VOYAGER CIRCUIT GLENDENNING NSW 2761 PH: (02) 9698 5111 FAX: (02) 9698 5055 www.mccallumhinges.com.au

EMAIL: sales@mccallumhinges.com.au

STAINLESS STEEL OFFSET INTERFOLD HINGE

Code No. S 264



APPLICATION

- · Suitable for timber doors in medium usage situations.
- The S264 may be more suitable for timber because the fixing holes on the large leaf are further away from the timber edge.
- Offset Knuckle

SPECIFICATION

- · Material: Stainless Steel 304 Grade.
- Bearings: 2 Stainless Steel Off-Cage Ball Bearings.
- · Pin Dia: 6.9mm Stainless Steel 304 Grade.
- Knuckle: Round
- Endcaps: Pressed-in interference knurled fit. Stainless Steel 304 Grade.

INSTALLATION GUIDE ONLY

- · Door thickness: Minimum 35mm.
- When using a door closer, we recommend a minimum of 3 hinges be used, with the top hinge located as high as possible. For excessive usage a fourth hinge may be required.
- Standard Door: 2040 (H) x 820 (W) x 20 kg 3 hinges

FIXING

- · Fastening screws supplied.
- · Pop rivets are not recommended.

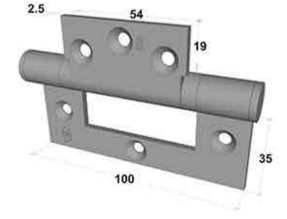
FINISH

- Satin finish Stainless Steel.
- Black.

OLD CODE NO.

S801T

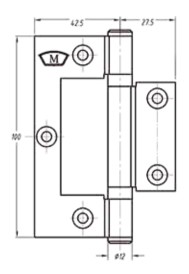




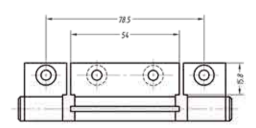


STAINLESS STEEL INTERFOLD HINGE

Code No. S 263









APPLICATION

- Suitable for aluminium entrance doors in medium usage situations.
- Suitable for either centre pocket or front edge glazing systems.
- · Suitable for some timber door applications.
- · Pre-drilling of the holes in the timber may be required.

SPECIFICATION

- Material: Stainless Steel 304 Grade.
- · Bearings: 2 Stainless Steel Off-Cage Ball Bearings.
- · Pin Dia: 6.9mm Stainless Steel 304 Grade.
- · Knuckle: Round
- Endcaps: Pressed-in interference knurled fit. Stainless Steel 304 Grade.

INSTALLATION GUIDE ONLY

- · Door thickness: Minimum 35mm.
- When using a door closer, we recommend a minimum of 3 hinges be used, with the top hinge located as high as possible. For excessive usage a fourth hinge may be required.
- Standard Door: 2040 (H) x 820 (W) x 50 kg 3 hinges.
- Special Note: this hinge, which is 2.5mm thick, is suitable for retro fitting where standard fast-fix hinges have failed. The wing fastening prevents the hinge from opening, and allows for a greater door weight.

FIXING

- Fastening screws supplied.
- · Pop rivets are not recommended.

FINISH

· Satin finish.

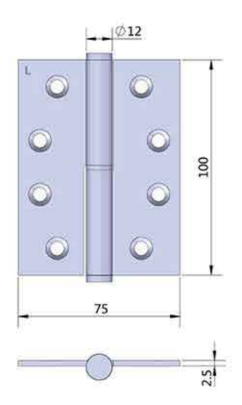
OLD CODE NO.

S104 S



STAINLESS STEEL LIFT - OFF HINGE

Code No. S 201



APPLICATION

· Lift-off facility for aluminium and timber doors.

SPECIFICATION

- · Material: Stainless Steel 304 Grade.
- Pin Dia: 6.9mm Stainless Steel 304 Grade.
- Knuckle: Round 12mm diameter.
- Endcaps: Pressed-in interference knurled fit. Stainless Steel 304 Grade.
- Pin: 15mm

INSTALLATION GUIDE ONLY

- HANDING IS DETERMINED AS BELOW: RIGHT HAND is with the door coming toward you, and the hinges are on the right.
 - LEFT HAND is when the door coming toward you, and the hinges are on the left.
- · Door thickness: Minimum 35mm.
- For excessive usage a fourth hinge may be required.
- Standard Door: 2040 (H) x 820 (W) x 25 kg 3 hinges.
- For lift-off clearance, we recommend a 30mm gap, minimum at the top of the door.

FIXING

- · Fastening screws supplied.
- · Pop rivets are not recommended.

FINISH

· Satin finish.

OLD CODE NO.

• S102 LH

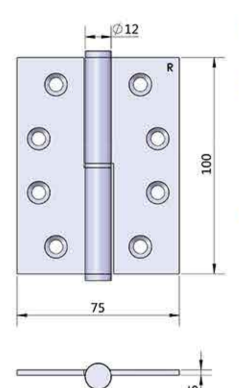






STAINLESS STEEL LIFT - OFF HINGE

Code No. S 202



APPLICATION

· Lift-off facility for aluminium and timber doors.

SPECIFICATION

- Material: Stainless Steel 304 Grade.
- Pin Dia: 6.9mm Stainless Steel 304 Grade.
- Knuckle: Round 12mm diameter.
- Endcaps: Pressed-in interference knurled fit. Stainless Steel 304 Grade.
- Pin: 15mm

INSTALLATION GUIDE ONLY

- HANDING IS DETERMINED AS BELOW: RIGHT HAND is with the door coming toward you, and the hinges are on the right.
 - LEFT HAND is when the door coming toward you, and the hinges are on the left.
- Door thickness: Minimum 35mm.
- For excessive usage a fourth hinge may be required.
- Standard Door: 2040 (H) x 820 (W) x 25 kg 3 hinges.
- For lift-off clearance, we recommend a 30mm gap, minimum at the top of the door.

FIXING

- · Fastening screws supplied.
- · Pop rivets are not recommended.

FINISH

Satin finish.

OLD CODE NO.

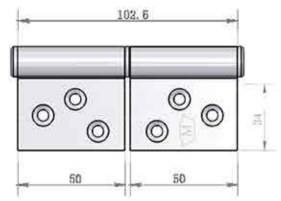
S102 RH





STAINLESS STEEL LIFT - OFF HINGE

Code No. S 203 Universal Lift Off



APPLICATION

- · Lift-off facility for aluminium and timber doors.
- · Universal fitting means application for both left and right handed doors.

SPECIFICATION

- Material: Stainless Steel 304 Grade.
- Knuckle: Round.
- Pin Diameter: 6.9mm Stainless Steel 304 Grade.
- Endcaps: Pressed-in interference fit. Stainless Steel 304 Grade.
- Pin Length: 15mm

INSTALLATION GUIDE ONLY

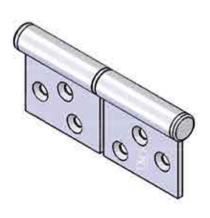
- These hinges are designed to suit left and right hand installations making it easier for specifying.
- · The leaves are central on the knuckle with double countersinking.
- Two of the screw holes in the leaf align with metal frame pattern.
 The third hole will require drilling and tapping of the frame.
- 3 x 12mm x M5 metal screws are supplied for the metal frame.
- · Door thickness: Minimum 35mm.
- · For excessive usage, a fourth hinge may be required.
- Standard Door: 2040 (H) x 820 (W) x 25 kg 3 hinges.
- For lift-off clearance, we recommend a 30mm gap, minimum at the top of the door.

FIXING

- · Fastening screws supplied.
- · Pop rivets are not recommended.

FINISH

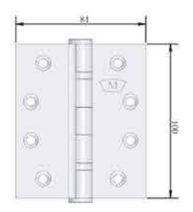
Satin finish.

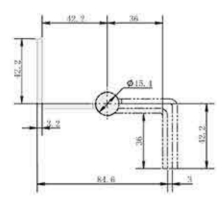






Code No. S 271







APPLICATION

 Suitable for aluminium and timber doors with aluminium, steel and timber frames.

SPECIFICATION

- Material: Stainless Steel 304 Grade.
- · Bearings: 2 off-cage ball bearings.
- · Pin Dia: 6.9mm 304 Stainless Steel.
- Knuckle: Round.
- Endcaps: Pressed-in interference fit. Stainless Steel 304 Grade.
- · Stamped with McCallum crest.

INSTALLATION GUIDE ONLY

- · Door thickness: Minimum 32mm.
- When using a door closer, we recommend a minimum of 4 hinges be used, with the top hinge located as high as possible.
- Standard Door: 2040 (H) x 820 (W) 3 hinges.

FIXING

- · 32mm x 10g stainless steel fasteners for timber (supplied).
- 12mm x M5 stainless steel metal fasteners (supplied).
- · Pop rivets are not recommended.
- · Not recommended for Bi-Fold door systems.

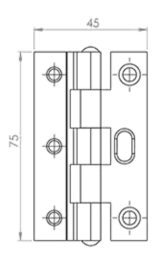
FINISH

· Satin finish.



STAINLESS STEEL SCREEN BUTT HINGE

Code No. S 275



APPLICATION

 Screen doors and screens, small windows, some steel cabinet applications.

SPECIFICATION

- Material: Stainless Steel 304 Grade.
- · Pin Dia: 4.5mm Stainless Steel 304 Grade spin rivet.
- · Hole Pattern: 3 holes in each leaf.
- · Offset for screen door application.

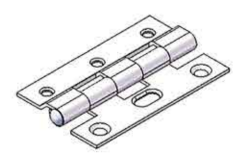
FIXING

- · Fastening screws NOT supplied.
- · Pop rivets are not recommended.

FINISH

Satin finish Stainless Steel.









Code No. S 278

APPLICATION

 Suitable for aluminium and timber doors with aluminium, steel and timber frames.

101.5

SPECIFICATION

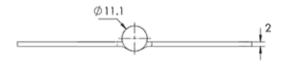
- · Material: Stainless Steel 304 Grade.
- · Pin Dia: 6.9mm Stainless Steel 304 Grade.
- · Knuckle: Round.
- . Endcaps: Pressed-in interference fit. Stainless Steel 304 Grade.
- · Stamped with McCallum crest.
- · Four washers.

INSTALLATION GUIDE ONLY

- · Door thickness: Minimum 32mm.
- · When using a door closer, we recommend a minimum of 4 hinges be
- used, with the top hinge located as high as possible.
- Standard Door: 2040 (H) x 820 (W) 3 hinges.

FINISH

- 32mm x 10g stainless steel fasteners for timber (supplied).
- Pop rivets are not recommended.
- · Not recommended for Bi-Fold door systems.

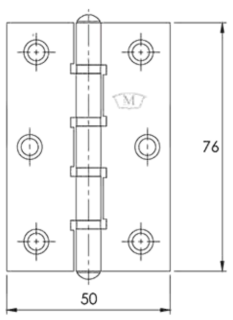


FINISH

Satin finish.



Code No. S 279



APPLICATION

 Suitable for aluminium and timber doors with aluminium, steel and timber frames.

SPECIFICATION

- · Material: Stainless Steel 304 Grade.
- Pin Dia: 6.9mm Stainless Steel 304 Grade.
- Knuckle: Round.
- Endcaps: Pressed-in interference fit. Stainless Steel 304 Grade.
- · Stamped with McCallum crest.
- Four washers.

INSTALLATION GUIDE ONLY

- Door thickness: Minimum 32mm.
- . When using a door closer, we recommend a minimum of 4 hinges be
- used, with the top hinge located as high as possible.
- Standard Door: 2040 (H) x 820 (W) 3 hinges.

FINISH

- . 32mm x 10g stainless steel fasteners for timber (supplied).
- Pop rivets are not recommended.
- · Not recommended for Bi-Fold door systems.

FINISH

· Satin finish.



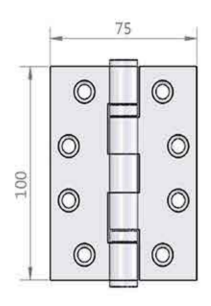
Ø7.6

1.5





NEW STAINLESS STEEL BUTT HINGE Code No. S265-400---



APPLICATION

.Suitable for aluminium & timber doors with aluminium, steel and timber frames.

SPECIFICATION

.Material: Stainless Steel 304 Grade. .Pin: 7.9mm - 304 grade stainless steel.

.Knuckle:Round

.Endcaps:Pressed-in interference fit. Stainless Steel 304 Grade.

.Stamped with McCallum crest.

.Fixed Pin.

.Bearings: 2 Stainless Steel Off - Cage & Ball Bearings.

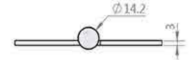
INSTALLATION GUIDE ONLY

.Door thickness: Minimum 35mm

.When using a door closer, we recommend a minimum of 4 hinges

be used, with the top hinge located as high as possible.

.Standard Door: 2040 (H) x 820 (W) - 3 hinges.



FIXING

.32mm x 10# stainless steel fasteners for timber(supplied).

.12mm x M5 stainless steel metal fasteners(supplied).

.Pop rivets are not recommended.

.Not recommended for Bi-Fold door systems.

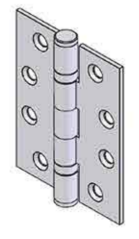


.Satin finish and Polished stainless steel and Black .

SPECIAL NOTE

.The S224 meets the UK and the Council of European Communities standard for Pedestrian access doors,including fire and smoke door The EC certificate of Conformity is 359-CPD-0043 / EN 1935:2002 /

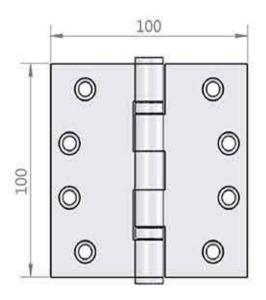
AC: 2003







Code No. S266--100mm



APPLICATION

.Suitable for aluminium & timber doors with aluminium, steel and timber frames.

SPECIFICATION

.Material : Stainless Steel 304 Grade.
.Pin : 7.9mm - 304 grade stainless steel.

.Knuckle:Round

.Endcaps:Pressed-in interference fit. Stainless Steel 304 Grade.

.Stamped with McCallum crest.

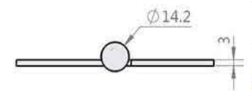
.Fixed Pin.



.Door thickness: Minimum 35mm

.When using a door closer, we recommend a minimum of 4 hinges be used, with the top hinge located as high as possible.

.Standard Door: 2040 (H) x 820 (W) - 3 hinges.

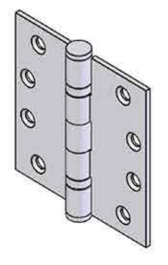


FIXING

- .32mm x 10# stainless steel fasteners for timber(supplied).
- .12mm x M5 stainless steel metal fasteners(supplied).
- .Pop rivets are not recommended.
- .Not recommended for Bi-Fold door systems.



.Satin finish and Polished stainless steel and Black .

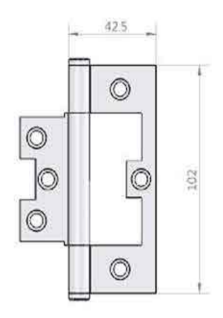






K STAINLESS STEEL BUTT HINGE

Code No. S267--100mm



APPLICATION

- .Suitable for timber doors in medium usage situations.
- .The S267 may be more suitable for timber because the fixing holes on the large leaf are further away from the timber edge.
- .Offset Knuckle

SPECIFICATION

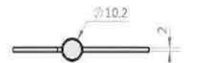
.Material: Stainless Steel 304 Grade.

.Pin Dia: 6.9mm - Stainless Steel 304 Grade.

.Knuckle:Round

.Endcaps:Pressed-in interference fit. 304 grade stainless.

.Stamped with McCallum crest.

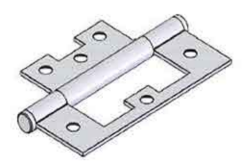


INSTALLATION GUIDE ONLY

.Door thickness: Minimum 35mm

.When using a door closer, we recommend a minimum of 3 hinges be used, with the top hinge located as high as possible. For excessive usage a fourth hinge may be required.

.Standard Door: 2040 (H) x 820 (W) x 20KG - 3 hinges.



FIXING

.Fastening screws supplied

.Pop rivets are not recommended.

FINISH

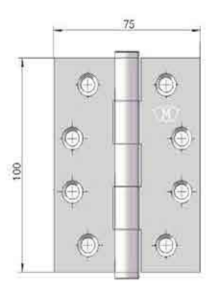
.Satin finish stainless steel and Black .





STAINLESS STEEL BUTT HINGE

Code No. S268--100mm



APPLICATION

.Suitable for aluminium & timber doors with aluminium, steel and timber frames.

SPECIFICATION

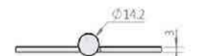
.Material : Stainless Steel 304 Grade.
.Pin : 7.9mm - 304 grade stainless steel.

.Knuckle:Round

.Endcaps:Pressed-in interference fit. Stainless Steel 304 Grade.

.Stamped with McCallum crest.

.Fixed Pin.



INSTALLATION GUIDE ONLY

.Door thickness: Minimum 35mm

.When using a door closer, we recommend a minimum of 4 hinges be used, with the top hinge located as high as possible.

.Standard Door: 2040 (H) x 820 (W) - 3 hinges.



FIXING

.32mm x 10# stainless steel fasteners for timber(supplied).

.12mm x M5 stainless steel metal fasteners(supplied).

.Pop rivets are not recommended.

.Not recommended for Bi-Fold door systems.

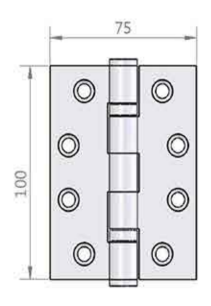


.Satin finish and Polished stainless steel and Black .









APPLICATION

.Suitable for aluminium & timber doors with aluminium, steel and timber frames.

SPECIFICATION

.Material: Stainless Steel 201 Grade. .Pin: 6.9mm - Stainless Steel 201 Grade.

.Knuckle:Round

.Endcaps:Pressed-in interference fit. Stainless Steel 201 Grade.

.Stamped with McCallum crest.

.Fixed Pin.

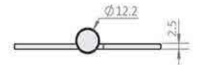
.Bearings: 2 Stainless Steel Off - Cage & Ball Bearings.



.Door thickness: Minimum 35mm

.When using a door closer, we recommend a minimum of 4 hinges be used, with the top hinge located as high as possible.

Standard Door: 2040 (H) x 820 (W) - 3 hinges.



FIXING

.32mm x 10# stainless steel fasteners for timber(supplied).

.12mm x M5 stainless steel metal fasteners(supplied).

.Pop rivets are not recommended.

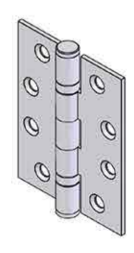
.Not recommended for Bi-Fold door systems.



.Satin finish (Polished stainless steel and Black Available).



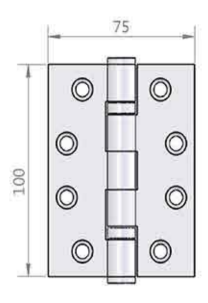
.The S281 meets the UK and the Council of European Communities standard for Pedestrian access doors,including fire and smoke door The EC certificate of Conformity is 359-CPD-0043 / EN 1935:2002 / AC: 2003







NEW STAINLESS STEEL BUTT HINGE Code No. S282-400---



APPLICATION

.Suitable for aluminium & timber doors with aluminium, steel and timber frames.

SPECIFICATION

.Material: Stainless Steel 201 Grade. .Pin: 7.9mm - 201 grade stainless steel.

.Knuckle:Round

.Endcaps:Pressed-in interference fit. Stainless Steel 201 Grade.

.Stamped with McCallum crest.

.Fixed Pin.

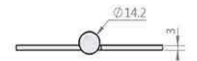
.Bearings: 2 Stainless Steel Off - Cage & Ball Bearings.

INSTALLATION GUIDE ONLY

.Door thickness: Minimum 35mm

.When using a door closer, we recommend a minimum of 4 hinges be used, with the top hinge located as high as possible.

.Standard Door: 2040 (H) x 820 (W) - 3 hinges.



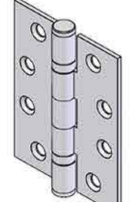
FIXING

.32mm x 10# stainless steel fasteners for timber(supplied).

.12mm x M5 stainless steel metal fasteners(supplied).

.Pop rivets are not recommended.

.Not recommended for Bi-Fold door systems.



FINISH

.Satin finish (Polished stainless steel and Black Available).

SPECIAL NOTE

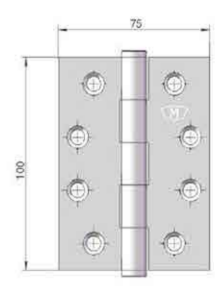
.The S282 meets the UK and the Council of European Communities standard for Pedestrian access doors,including fire and smoke door The EC certificate of Conformity is 359-CPD-0043 / EN 1935:2002 /

AC: 2003





NEW STAINLESS STEEL BUTT HINGE Code No. S283-100----



APPLICATION

Suitable for aluminium & timber doors with aluminium, steel and timber frames.

SPECIFICATION

.Material: Stainless Steel 201 Grade.

.Pin: 6.9mm - 201 grade stainless steel.

.Knuckle:Round

.Endcaps:Pressed-in interference fit. Stainless Steel 201 Grade.

.Stamped with McCallum crest.

.Fixed Pin.

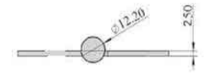


.Door thickness: Minimum 35mm

.When using a door closer, we recommend a minimum of 4 hinges

be used, with the top hinge located as high as possible.

.Standard Door: 2040 (H) x 820 (W) - 3 hinges.



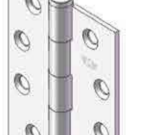
FIXING

.32mm x 10# stainless steel fasteners for timber(supplied).

.12mm x M5 stainless steel metal fasteners(supplied).

.Pop rivets are not recommended.

.Not recommended for Bi-Fold door systems.



FINISH

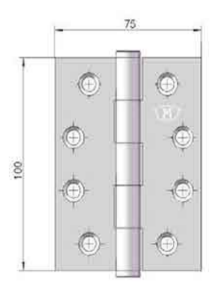
Satin finish (Polished stainless steel and Black Available).





STAINLESS STEEL BUTT HINGE

Code No. S284--100mm



APPLICATION

.Suitable for aluminium & timber doors with aluminium, steel and timber frames.

SPECIFICATION

.Material : Stainless Steel 201 Grade.
.Pin : 7.9mm - 201 grade stainless steel.

.Knuckle:Round

.Endcaps:Pressed-in interference fit. Stainless Steel 201 Grade.

.Stamped with McCallum crest.

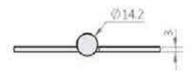
.Fixed Pin.



.Door thickness: Minimum 35mm

.When using a door closer, we recommend a minimum of 4 hinges be used, with the top hinge located as high as possible.

.Standard Door: 2040 (H) x 820 (W) - 3 hinges.



FIXING

.32mm x 10# stainless steel fasteners for timber(supplied).

.12mm x M5 stainless steel metal fasteners(supplied).

.Pop rivets are not recommended.

.Not recommended for Bi-Fold door systems.

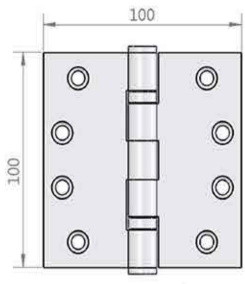


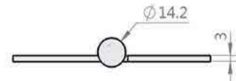
.Satin finish (Polished stainless steel and Black Available).

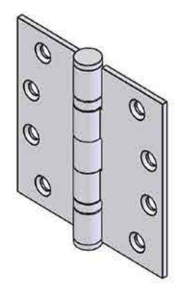












APPLICATION

.Suitable for aluminium & timber doors with aluminium, steel and timber frames.

SPECIFICATION

.Material: Stainless Steel 201 Grade.

.Pin: 7.9mm - 201 grade stainless steel.

.Knuckle:Round

.Endcaps:Pressed-in interference fit. Stainless Steel 201 Grade.

.Stamped with McCallum crest.

.Fixed Pin.

INSTALLATION GUIDE ONLY

.Door thickness: Minimum 35mm

When using a door closer, we recommend a minimum of 4 hinges be used, with the top hinge located as high as possible.

.Standard Door: 2040 (H) x 820 (W) - 3 hinges.

FIXING

.32mm x 10# stainless steel fasteners for timber(supplied).

.12mm x M5 stainless steel metal fasteners(supplied).

.Pop rivets are not recommended.

.Not recommended for Bi-Fold door systems.

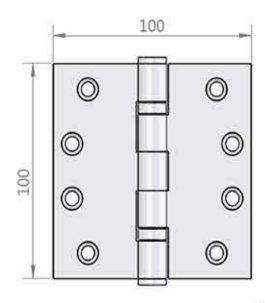
FINISH

.Satin finish (Polished stainless steel and Black Available).





NEW STAINLESS STEEL BUTT HINGE Code No. S286-100----



APPLICATION

.Suitable for aluminium & timber doors with aluminium, steel and timber frames.

SPECIFICATION

.Material: Stainless Steel 201 Grade. .Pin: 6.9mm - 201 grade stainless steel.

.Knuckle:Round

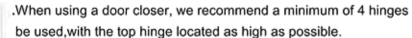
.Endcaps:Pressed-in interference fit. Stainless Steel 201 Grade.

.Stamped with McCallum crest.

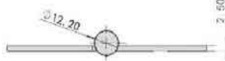
.Fixed Pin.



.Door thickness: Minimum 35mm



.Standard Door: 2040 (H) x 820 (W) - 3 hinges.

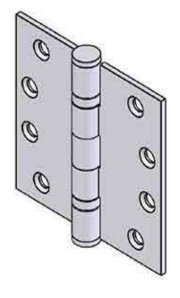


FIXING

- .32mm x 10# stainless steel fasteners for timber(supplied).
- .12mm x M5 stainless steel metal fasteners(supplied).
- .Pop rivets are not recommended.
- .Not recommended for Bi-Fold door systems.

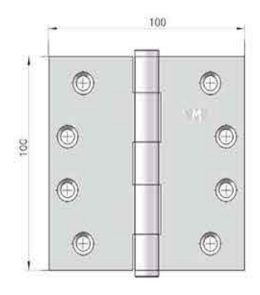


.Satin finish (Polished stainless steel and Black Available).









APPLICATION

.Suitable for aluminium & timber doors with aluminium, steel and timber frames.

SPECIFICATION

.Material: Stainless Steel 201 Grade.

.Pin: 6.9mm - 201 grade stainless steel.

.Knuckle:Round

.Endcaps:Pressed-in interference fit. Stainless Steel 201 Grade.

.Stamped with McCallum crest.

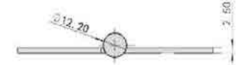
.Fixed Pin.



.Door thickness: Minimum 35mm

.When using a door closer, we recommend a minimum of 4 hinges be used, with the top hinge located as high as possible.

.Standard Door: 2040 (H) x 820 (W) - 3 hinges.



FIXING

.32mm x 10# stainless steel fasteners for timber(supplied).

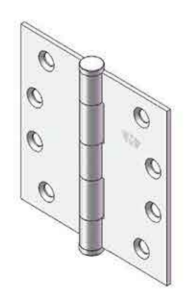
.12mm x M5 stainless steel metal fasteners(supplied).

.Pop rivets are not recommended.

Not recommended for Bi-Fold door systems.



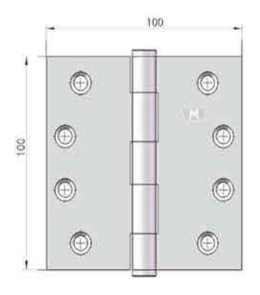
Satin finish (Polished stainless steel and Black Available).







NEW STAINLESS STEEL BUTT HINGE Code No. S288-100----



APPLICATION

.Suitable for aluminium & timber doors with aluminium, steel and timber frames.

SPECIFICATION

.Material: Stainless Steel 201 Grade. .Pin : 7.9mm - 201 grade stainless steel.

.Knuckle:Round

.Endcaps:Pressed-in interference fit. Stainless Steel 201 Grade.

.Stamped with McCallum crest.

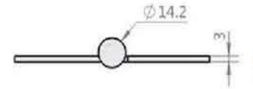
.Fixed Pin.



.Door thickness: Minimum 35mm

.When using a door closer, we recommend a minimum of 4 hinges be used, with the top hinge located as high as possible.

.Standard Door: 2040 (H) x 820 (W) - 3 hinges.



FIXING

.32mm x 10# stainless steel fasteners for timber(supplied).

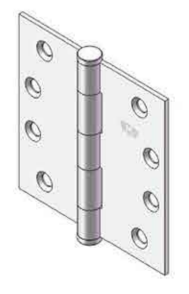
.12mm x M5 stainless steel metal fasteners(supplied).

.Pop rivets are not recommended.

.Not recommended for Bi-Fold door systems.



.Satin finish (Polished stainless steel and Black Available).

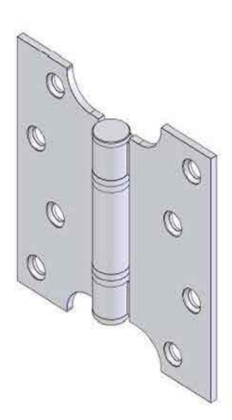






STAINLESS STEEL PARLIAMENT HINGE

Code No. S289, S290, S291, S292, S293



APPLICATION

.Projects doors clear of architraves, window boards or down pipes

SPECIFICATION

.Material 304/316 Grade .Knuckle: Round--14.2mm dia Steinless steel end cap

INSTALLATION GUIDE ONLY

.Max width: 2040(H)x820(W)mm

.Max weight: 120 kg

FIXING

Screws supplied

FINISH

.Polish finish and satin finish available.

SIZES AVAIABLE

- . Code S289 100x150x3.5mm
- . Code S290 100x175x3.5mm
- . Code S291 100x200x3.5mm
- . Code S292 75x150x3.5mm
- . Code S293 125x175x3.5mm

Code No. S289, S290, S291, S292, S293





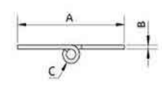


PIANO HINGE

Code No. S301, S302, S303, S304, S305, S306



- Full height hinge for door
- .Low distribution across entire door height
- .Increased security
- Suitable for low, mediumand high duty applications



SPECIFICATION

- .Material 304 / 316 Grade / metal avaiable
- .Knuckle: Round

INSTALLATION GUIDE ONLY

.Light & Heavy Gauges both available

FIXING

Plain / drilling hole avaiable

FINISH

Satin finish or passivated

SIZES AVAIABLE

- . Code S301 1-1/8X20GX6FT
- . Code \$302 1-1/4X20GX6FT
- . Code S303 1-1/2 X 20G X6FT
- . Code S304 2X16GX6FT
- . Code S305 3x16Gx6FT
- . Code \$306 4x16Gx6FT

Code No. S301, S302, S303, S304, S305, S306



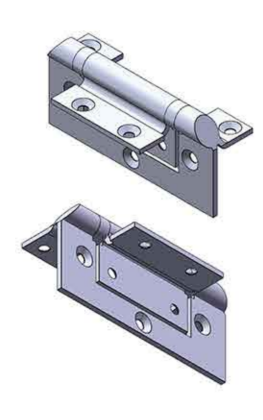






STAINLESS STEEL ANTI LIGATURE HINGE

Code No. ALS104-100mm



APPLICATION

- .Antiligature knuckles
- .Heavy duty suitable for high traffic doors
- .Interior use
- .Security option

SPECIFICATION

.Material 304 Grade

.Knuckle: Round

INSTALLATION GUIDE ONLY

.Max width: 2040(H)x820(W)mm

.Max weight: 100 kg

FIXING

Screws supplied

FINISH

.Stainless and black avaiable.

Code No. ALS104