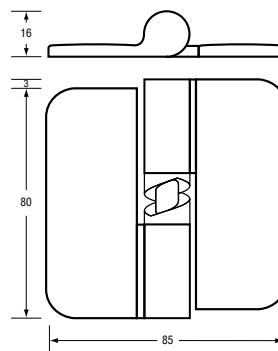




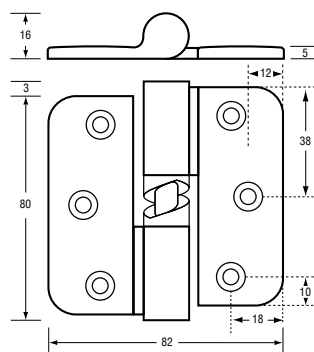
Code	106 C Series
Material	Diecast Zinc, Stainless Steel Shaft, Nylon Inserts, ABS Snap On Covers
Finish/Specify	106 C SCP: Satin Chrome (Shown) 106 C BCP: Bright Chrome 106 C BNP: Brushed Nickel - Stainless Steel look
Mounting/Specify	Concealed Screw Fix or Bolt Through Hold Open or Hold Closed RH or LH (LH shown)
Note	For Bolt Through use FP 106 C Concealed Fix Face Plates (Refer Section 4 - 19) Refer 106 C below for mounting dimensions



Concealed Fix Gravity Hinge



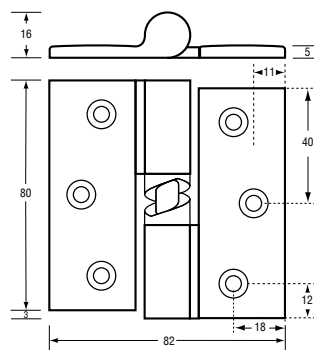
Code	106 C No Cover Series
Material	Diecast Zinc, Stainless Steel Shaft, Nylon Inserts
Finish/Specify	106 C SCP No Cover: Satin Chrome (Shown) 106 C BCP No Cover: Bright Chrome 106 C BNP No Cover: Brushed Nickel - Stainless Steel look
Mounting/Specify	Screw Fix or Bolt Through Hold Open or Hold Closed RH or LH (LH shown)
Note	For Bolt Through use FP 106 C Concealed Fix Face Plates (Refer Section 4 - 19)



Gravity Hinge



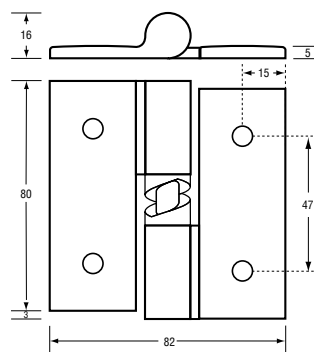
Code	106 SCP & 106 BCP
Material	Diecast Zinc, Stainless Steel Shaft, Nylon Inserts
Finish/Specify	106 SCP: Satin Chrome (Shown) 106 BCP: Bright Chrome Hold Open or Hold Closed RH or LH (RH shown)
Mounting	Screw Fix



Gravity Hinge



Code	106 B
Material	Diecast Zinc, Stainless Steel Shaft, Nylon Inserts
Finish	Satin Chrome
Mounting	Bolt Through
Specify	Hold Open or Hold Closed RH or LH (RH shown)

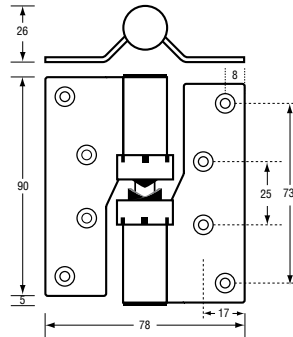


Gravity Hinge





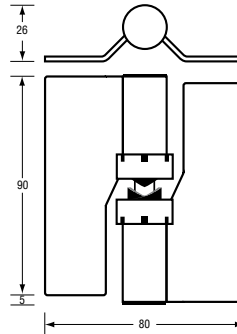
Code	206
Material	Stainless Steel, Nylon Inserts
Finish	Satin Stainless Steel
Description	Screw Fix
Specify	Hold Open or Hold Closed RH or LH (RH shown)



Gravity Hinge



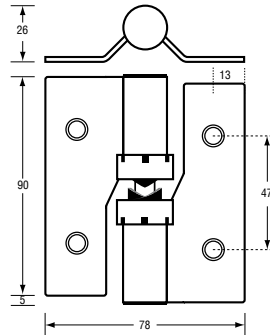
Code	206C
Material	Stainless Steel, Nylon Inserts
Finish	Satin Stainless Steel
Description	Concealed Screw Fix
Specify	Hold Open or Hold Closed RH or LH (RH shown)
Note	Refer 206 above for mounting dimensions



Concealed Fix Gravity Hinge



Code	206B
Material	Stainless Steel, Nylon Inserts
Finish	Satin Stainless Steel
Description	Bolt Through
Specify	Hold Open or Hold Closed RH or LH (RH shown)



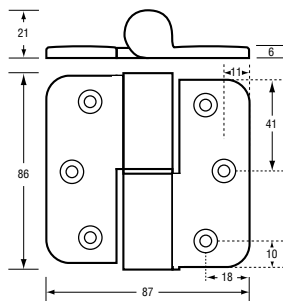
Gravity Hinge





Code 105

Material Diecast Zinc, Brass Shaft, Nylon Inserts
Finish Satin Chrome
Mounting/Specify Screw Fix or Bolt Through
 Hold Open or Hold Closed
 RH or LH (RH shown)
Note For Bolt Through use FP 105 C Concealed Fix Face Plates (Refer Section 4 - 19)

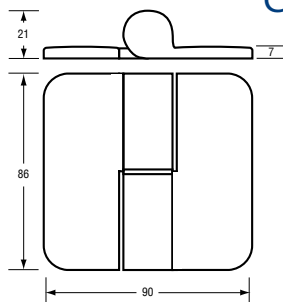


Lift Off Spring Hinge



Code 105 C

Material Diecast Zinc, Brass Shaft, Nylon Inserts, ABS Snap On Covers
Finish Satin Chrome
Mounting/Specify Screw Fix or Bolt Through
 Hold Open or Hold Closed
 RH or LH (RH shown)
Note For Bolt Through use FP 105 C Concealed Fix Face Plates (Refer Section 4 - 19)

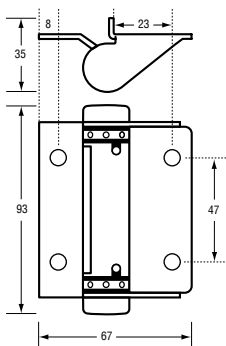


Concealed Fix Lift Off Spring Hinge



Code 209

Material Stainless Steel
Finish Satin Stainless Steel
Mounting/Specify Screw Fix or Bolt Through
 Hold Open or Hold Closed

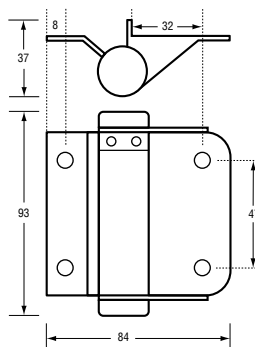


Spring Hinge



Code 109 SCP & 109 BCP

Material Brass
Finish/Specify **109 SCP:** Satin Chrome (Shown)
109 BCP: Bright Chrome
Mounting/Specify Screw Fix or Bolt Through
 Hold Open or Hold Closed



Spring Hinge



Overlapping Spring Hinge Set



Code OL 105 Series

Material Diecast Zinc, Brass Shaft, Nylon Inserts
 ABS Snap On Covers
Finish Satin Chrome
Mounting/Specify Screw Fix or Bolt Through
 Hold Open (shown) or Hold Closed
 RH or LH (shown)
Note Suits 13mm Thickness Material
 For Bolt Through use FP 105 C Concealed Fix
 Face Plates (Refer Section 4 - 19)
 All Hinges supplied with Covers
 (discard if not required)

OL 105 Series - Covers Fitted

Same details as above (RH shown)



Code OL Spacer

Material Diecast Zinc
Finish Satin Chrome
Specify **OL 105 18** for 18mm (shown) - 5mm Depth
OL 105 33 for 33mm - 20mm Depth
 RH or LH (drawing shown)



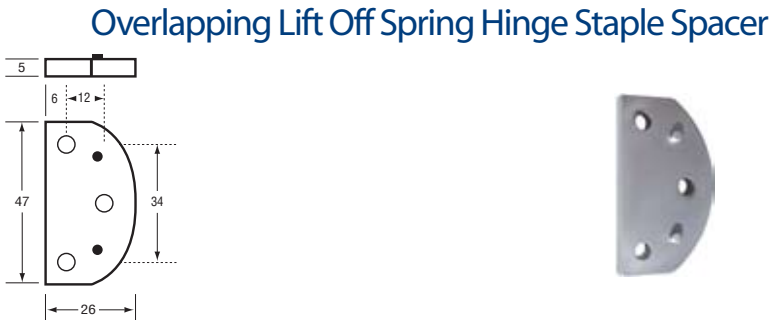
Code OL Staple

Material Diecast Zinc, ABS Snap On Cover
Finish Satin Chrome
Mounting Concealed Screw Fix
Specify **OL Staple** - use with 600 Series Indicator (shown)
OL Staple 300 - use with 300 - 1 Series Indicator (Refer Section 4 - 06)



Code OL Staple Spacer

Material Diecast Zinc
Finish Satin Chrome
Specify **OL Staple 18** for 18mm (shown) - 5mm Depth
OL Staple 33 for 33mm - 20mm Depth

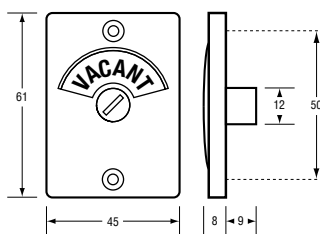


The photographs and line drawings of the products in this catalogue are representational only. Metlam Australia Pty Ltd reserves the right to, and from time to time, make changes and improvements in design and dimensions.



Code 100 Series

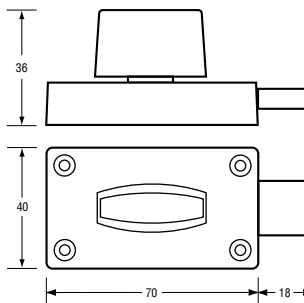
Material Diecast Zinc
Finish/Specify 100 SCP: Satin Chrome (Shown)
 100 BCP: Bright Chrome
Mounting Screw Fix



Indicator



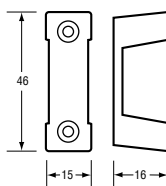
Material Diecast Zinc
Finish/Specify 100 SCP: Satin Chrome
Mounting Screw Fix



Turnbolt



Material Diecast Zinc
Finish/Specify 100 SCP: Satin Chrome (Shown)
 100 BCP: Bright Chrome
Mounting Options Screw Fix
 Alternative Staples for Lift Off systems see 117 & 117C below

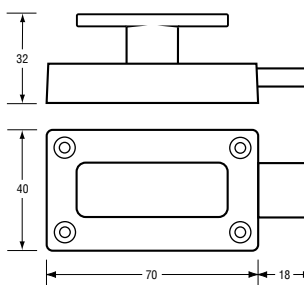


Staple



Code 100 A Series

Material Diecast Zinc
Finish/Specify 100 A SCP: Satin Chrome (Shown)
 100 A BCP: Bright Chrome
Mounting Note Screw Fix
 Supplied with above Indicator and Staple

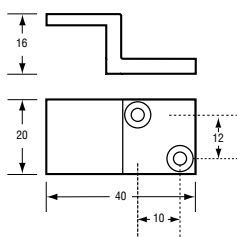


T Handle Turnbolt



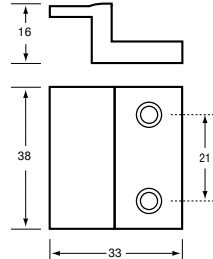
Code 117 - Z Lift Off Staple

Note Refer Section 4 - 13 for specifications



Code 117 C - Concealed Fix Lift Off Staple

Note Refer Section 4 - 13 for specifications

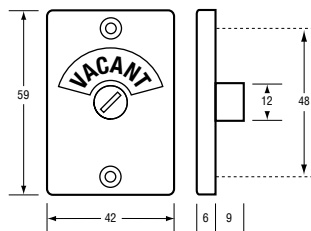


The photographs and line drawings of the products in this catalogue are representational only. Metlam Australia Pty Ltd reserves the right to, and from time to time, make changes and improvements in design and dimensions.



Code 200 Series

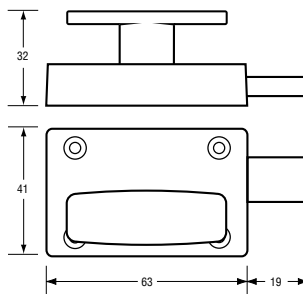
Material Diecast Zinc
Finish Satin Chrome
Mounting Screw Fix



Indicator



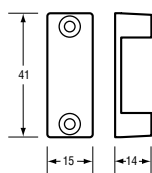
Material Diecast Zinc
Finish Satin Chrome
Mounting Screw Fix



Turnbolt



Material Diecast Zinc
Finish Satin Chrome
Mounting Screw Fix
Options Alternative Staples for Lift Off systems see 117 & 117 C below

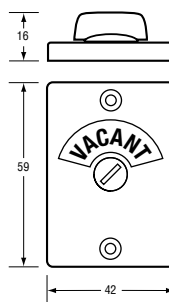


Staple



Code 200 A Series

Material Diecast Zinc
Finish Satin Chrome
Mounting Screw Fix
Features Indicator with Safety Release Handle
Note Supplied with above Turnbolt and Staple

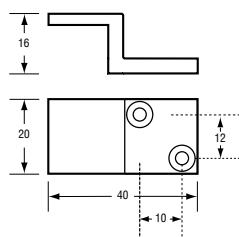


Safety Handle Indicator



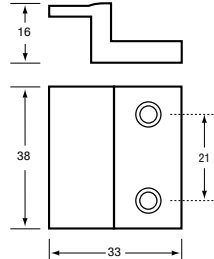
Code 117 - Z Lift Off Staple

Note Refer Section 4 - 13 for specifications



Code 117 C - Concealed Fix Lift Off Staple

Note Refer Section 4 - 13 for specifications

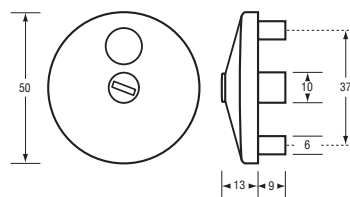


The photographs and line drawings of the products in this catalogue are representational only. Metlam Australia Pty Ltd reserves the right to, and from time to time, make changes and improvements in design and dimensions.

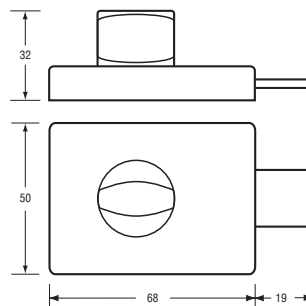


Indicator

Code	300 - 1 Series
Material	Brass
Finish/Specify	300 - 1 SCP: Satin Chrome 300 - 1 BCP: Bright Chrome 300 - 1 BNP: Brushed Nickel - Stainless Steel look
Mounting	Concealed Screw Fix Surface Mounted



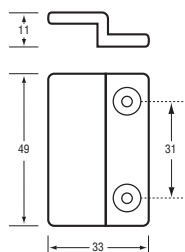
Material	Diecast Zinc
Finish/Specify	300 - 1 SCP: Satin Chrome 300 - 1 BCP: Bright Chrome 300 - 1 BNP: Brushed Nickel - Stainless Steel look
Mounting	Concealed Screw Fix Surface Mounted



Turnbolt



Material	Diecast Zinc, ABS Snap On Cover
Finish/Specify	300 - 1 SCP: Satin Chrome 300 - 1 BCP: Bright Chrome 300 - 1 BNP: Brushed Nickel - Stainless Steel look
Mounting	Concealed Screw Fix
Option	See 300 Staple below

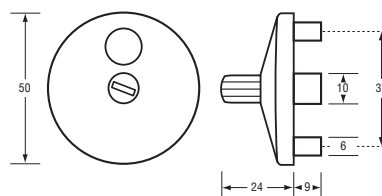


Lift Off Staple



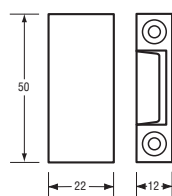
Code	300 Safety
Material	Brass
Finish	Satin Chrome
Mounting	Concealed Screw Fix
Features	Indicator with Safety Turn Release
Note	Supplied with above Turnbolt and Staple

Safety Turn Indicator



Code	300 Staple
Material	Diecast Zinc
Finish	Satin Chrome
Mounting	Concealed Screw Fix Surface Mounted

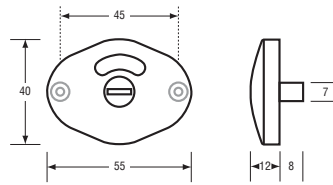
Optional Staple





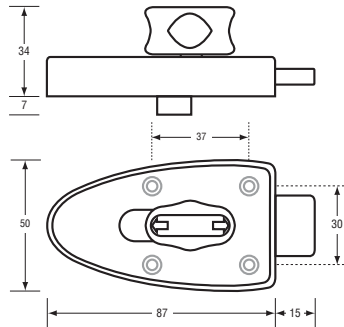
Code 600 Series

Material Diecast Zinc
Finish Satin Chrome
Mounting Concealed Screw Fix
 Surface Mounted



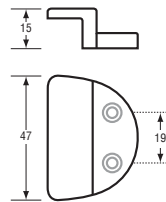
Indicator

Material Diecast Zinc, ABS Snap On Cover Plate
Finish Satin Chrome
Mounting Concealed Screw Fix
 Surface Mounted



Slide Lock

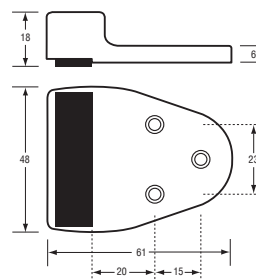
Material Diecast Zinc, ABS Snap On Cover
Finish Satin Chrome
Mounting Concealed Screw Fix
 Surface Mounted



Lift Off Staple



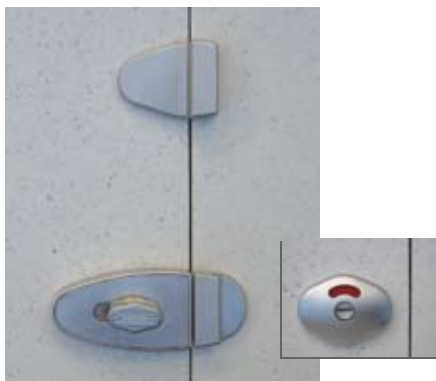
Material Diecast Zinc, Rubber Insert, ABS Snap On Cover
Finish Satin Chrome
Mounting Concealed Screw Fix
 Surface Mounted
Note Bumper sold/supplied separately as not included with Indicator Set



Bumper



600 Series Bumper & Slide Lock In Situ



600 Series Indicator In Situ

The photographs and line drawings of the products in this catalogue are representational only. Metlam Australia Pty Ltd reserves the right to, and from time to time, make changes and improvements in design and dimensions.

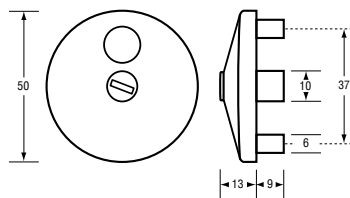
Concealed Fix Morticed Indicator Set



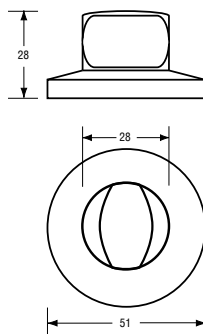
Indicator

Code 300 M Series

Material Brass
Finish Satin Chrome
Mounting Concealed Screw Fix
 Surface Mounted



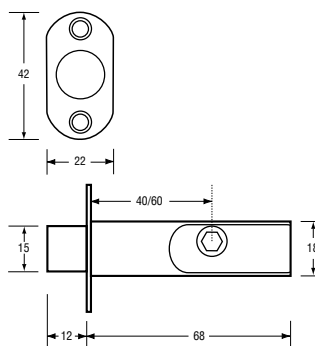
Material Diecast Zinc
Finish Satin Chrome
Mounting Concealed Screw Fix
 Surface Mounted



Turnbolt



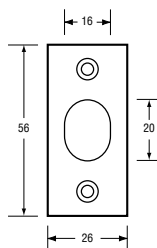
Material Diecast Zinc
Finish Satin Chrome
Mounting Screw Fix
 Morticed
Specify 40mm Backset
 60mm Backset



Mortice Latch



Material Brass
Finish Satin Chrome
Mounting Screw Fix
 Morticed

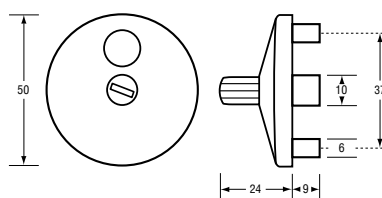


Mortice Keep



Code 300 Safety

Material Brass
Finish Satin Chrome
Mounting Concealed Screw Fix
 Indicator with Safety Turn Release
Note Supplied with above Turnbolt, Latch and Keep



Safety Turn Indicator



The photographs and line drawings of the products in this catalogue are representational only. Metlam Australia Pty Ltd reserves the right to, and from time to time, make changes and improvements in design and dimensions.

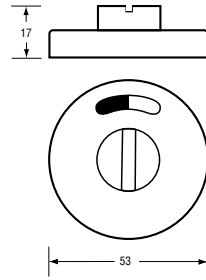
Concealed Fix Morticed Indicator Set



Indicator

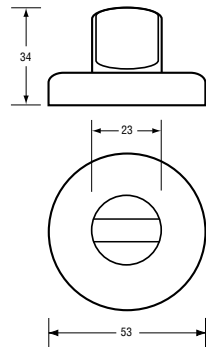
Code 400 Series

Material Stainless Steel
Finish Satin Stainless Steel
Mounting Concealed Screw Fix
 Surface Mounted



Material Stainless Steel

Finish Satin Stainless Steel
Mounting Concealed Screw Fix
 Surface Mounted

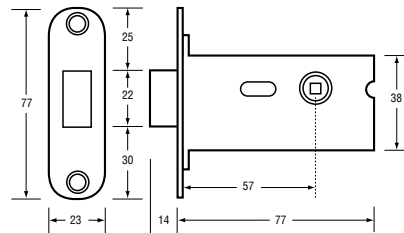


Thumbturn



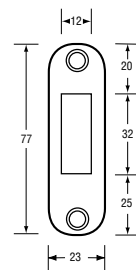
Material Powder Coated Steel, Stainless Steel
Finish Satin Stainless Steel Face Plate,
 Powder Coat Body, Solid Brass Latch
Mounting Screw Fix
 Morticed

Mortice Latch & Face Plate



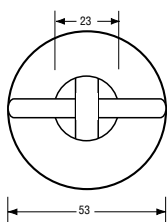
Material Stainless Steel
Finish Satin Stainless Steel
Mounting Screw Fix
 Morticed

Mortice Keep



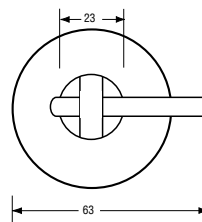
Code 400 A - Pin & Thumbturn

Note Supplied with above Indicator, Latch and Keep



Code 400 A OFF - Offset Pin & Thumbturn

Note Supplied with above Indicator, Latch and Keep
 LH/RH universal mount

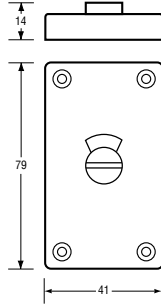


The photographs and line drawings of the products in this catalogue are representational only. Metlam Australia Pty Ltd reserves the right to, and from time to time, make changes and improvements in design and dimensions.



Code 405

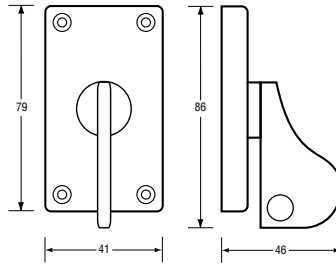
Material Aluminium
Finish Polished Aluminium
Mounting Screw Fix
 Surface Mounted



Indicator



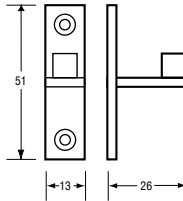
Material Aluminium
Finish Polished Aluminium
Mounting Screw Fix
 Surface Mounted



Lever Lock



Material Aluminium
Finish Aluminium
Mounting Screw Fix



Locking Pin

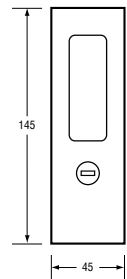




Code 404

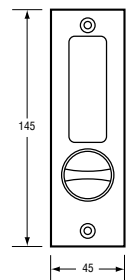
Material Stainless Steel
Finish Polished Stainless Steel
Mounting Screw Fix

External Handle



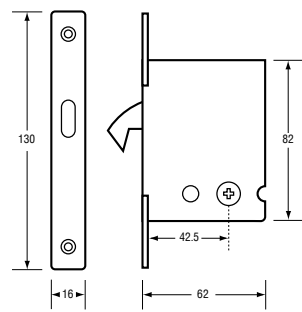
Material Stainless Steel
Finish Polished Stainless Steel
Mounting Screw Fix

Internal Lock Handle



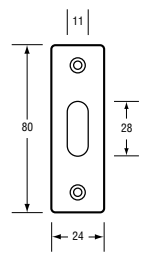
Material Stainless Steel
Finish Polished Stainless Steel Face Plate, Powder Coat Body
Mounting Screw Fix

Mortice Latch & Face Plate



Material Stainless Steel
Finish Polished Stainless Steel
Mounting Screw Fix

Mortice Keep

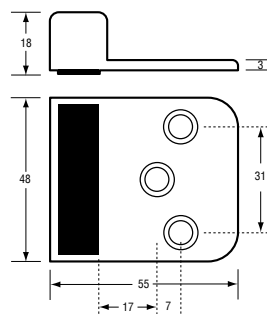


The photographs and line drawings of the products in this catalogue are representational only. Metlam Australia Pty Ltd reserves the right to, and from time to time, make changes and improvements in design and dimensions.



Code 101 C Series

Material Diecast Zinc, Rubber Insert, ABS Snap On Cover
Finish/Specify 101 C SCP: Satin Chrome
 101 C BCP: Bright Chrome
 101 C BNP: Brushed Nickel - Stainless Steel look
Mounting/Specify Note Concealed Screw Fix or Bolt Through
 For Bolt Through use FP 101 C Concealed Fix Face Plate (Refer Section 4 - 19)

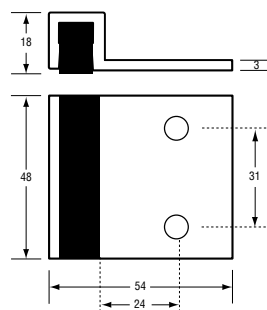


Concealed Fix Bumper



Code 101 SCP & 101 BCP

Material Brass, Rubber Insert
Finish/Specify 101 SCP: Satin Chrome
 101 BCP: Bright Chrome
Mounting Screw Fix

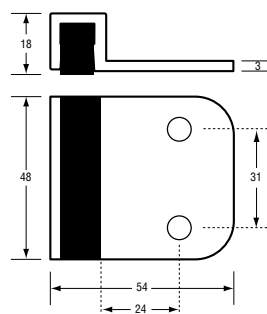


Bumper



Code 101 R

Material Brass, Rubber Insert
Finish Satin Chrome
Mounting Screw Fix

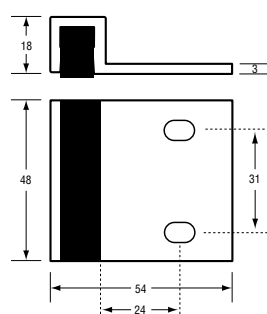


Bumper



Code 107 SCP & 107 BCP

Material Brass, Rubber Insert
Finish/Specify 107 SCP: Satin Chrome
 107 BCP: Bright Chrome
Mounting Bolt Through

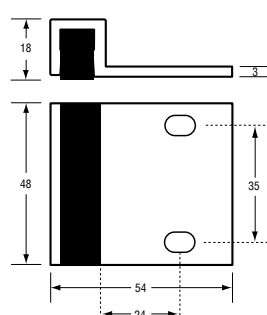


Bumper



Code 107 E

Material Brass, Rubber Insert
Finish Satin Chrome
Mounting Bolt Through



Bumper

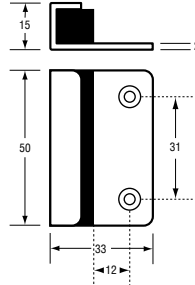


The photographs and line drawings of the products in this catalogue are representational only. Metlam Australia Pty Ltd reserves the right to, and from time to time, make changes and improvements in design and dimensions.



Code 116

Material Stainless Steel, Rubber Insert
Finish Satin Stainless Steel
Mounting Screw Fix

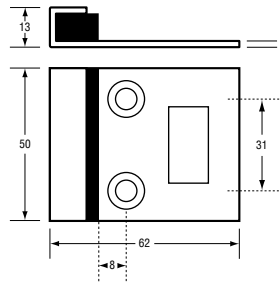


Edge Mounted Bumper



Code 114

Material Stainless Steel, Rubber Insert
Finish Satin Stainless Steel
Mounting Screw Fix
 Suits 18mm door

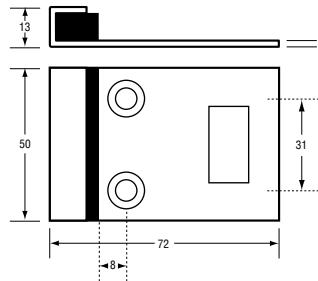


Combined Bumper Staple



Code 115

Material Stainless Steel, Rubber Insert
Finish Satin Stainless Steel
Mounting Screw Fix
 Suits 33mm door



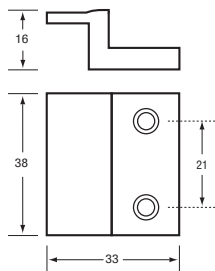
Combined Bumper Staple





Code 117 C

Material Diecast Zinc, ABS Snap On Cover
Finish Satin Chrome
Mounting Concealed Screw Fix

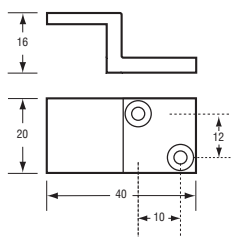


Concealed Fix Lift Off Staple



Code 117

Material Brass
Finish Satin Chrome
Mounting Screw Fix

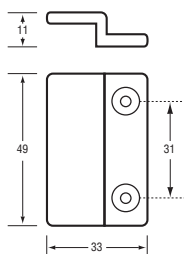


Z Lift Off Staple



Code 301 Series

Material Diecast Zinc, ABS Snap On Cover
Finish/Specify **301 SCP:** Satin Chrome
301 BCP: Bright Chrome
301 BNP: Brushed Nickel - Stainless Steel look
Mounting Note Concealed Screw Fix or Bolt Through
 301 BCP & 301 BNP only available when ordered as a complete 300 - 1 Series Set (Refer Section 4 - 06 for details)
 For Bolt Through use FP 101 C Concealed Fix Face Plate (Refer Section 4 - 19)

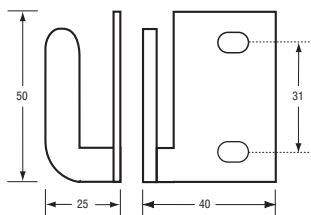


Concealed Fix Lift Off Staple



Code 103

Material Brass
Finish Satin Chrome
Mounting Bolt Through
Note Use with Left Hand Gravity Hinge

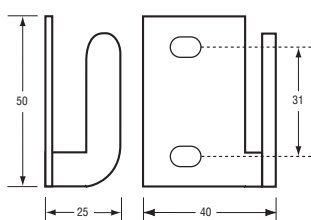


Right Lift Off Staple



Code 104

Material Brass
Finish Satin Chrome
Mounting Bolt Through
Note Use with Right Hand Gravity Hinge



Left Lift Off Staple

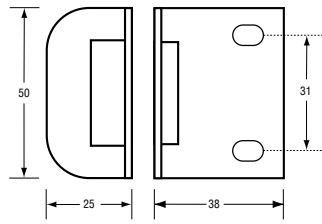




Staple

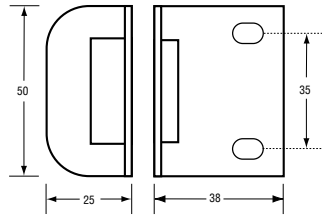
Code 108 SCP & 108 BCP

Material Brass
Finish/Specify 108 SCP: Satin Chrome
 108 BCP: Bright Chrome
Mounting Bolt Through



Code 108 E

Material Brass
Finish Satin Chrome
Mounting Bolt Through



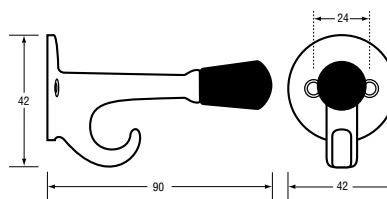
Staple



Coat Hook

Code 202

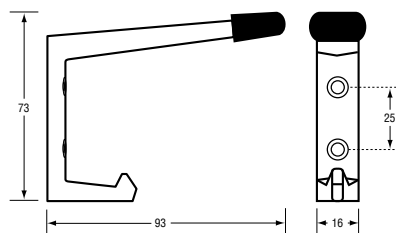
Material Diecast Zinc, Rubber Bumper
Finish Satin Chrome
Mounting Screw Fix



Coat Hook

Code 202 SCP & 202 BCP

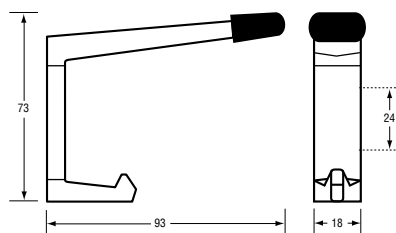
Material Diecast Zinc, Rubber Bumper
Finish/Specify 202 SCP: Satin Chrome
 202 BCP: Bright Chrome
Mounting Screw Fix



Concealed Fix Coat Hook

Code 202 C Series

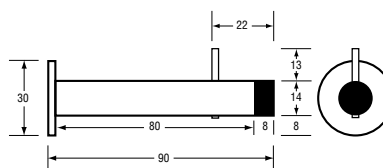
Material Diecast Zinc, Rubber Bumper, ABS Snap On Cover
Finish/Specify 202 C SCP: Satin Chrome
 202 C BCP: Bright Chrome
 202 C BNP: Brushed Nickel - Stainless Steel look
Mounting Concealed Screw Fix



Coat Hook

Code ML 4162

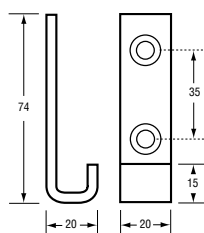
Material Stainless Steel, Rubber Bumper
Finish Satin Stainless Steel
Mounting Screw Fix



Coat Hook

Code ML 4157

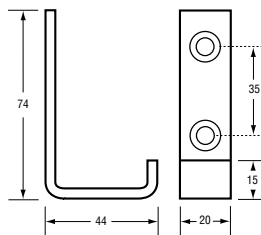
Material Stainless Steel, 3mm Thickness
Finish Satin Stainless Steel
Mounting Screw Fix





Code ML 4158

Material Stainless Steel, 3mm Thickness
Finish Satin Stainless Steel
Mounting Screw Fix

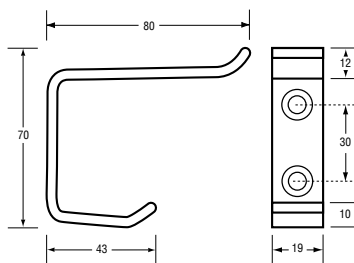


Coat Hook



Code ML 4159

Material Stainless Steel, 3mm Thickness
Finish Satin Stainless Steel
Mounting Screw Fix

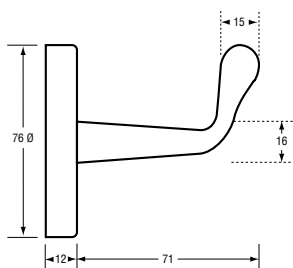


Coat Hook



Code ML 216 S & ML 216 B

Material Stainless Steel
Finish/Specify **ML 216 S:** Satin Stainless Steel
ML 216 B: Polished Stainless Steel
Mounting Concealed Screw Fix

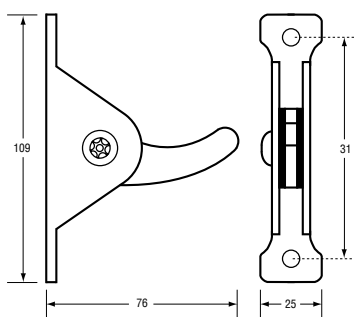


Concealed Fix HD Coat Hook



Code ML 2117

Material Stainless Steel
Finish Satin Stainless Steel
Mounting Screw Fix
Features Nominal 12kg Load Capacity

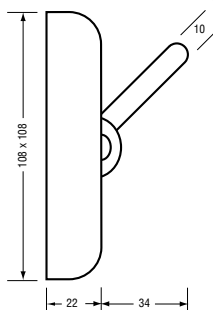


Collapsible Coat Hook



Code ML 2122

Material Stainless Steel
Finish Satin Stainless Steel
Mounting Concealed Screw Fix
Features Nominal 12kg Load Capacity
(NATA Laboratory Tested)



Concealed Fix Collapsible Coat Hook



The photographs and line drawings of the products in this catalogue are representational only. Metlam Australia Pty Ltd reserves the right to, and from time to time, make changes and improvements in design and dimensions.



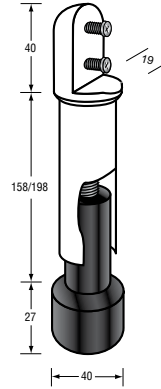
Code 120 - 165 & 120 - 200

Material Aluminium, Nylon Base

Finish Natural Anodised

Features Off Floor System
40mm Adjustment

Specify **120 - 165:** 165mm min - 205mm max height
120 - 200: 185mm min - 225mm max height
(120 - 200 Shown)

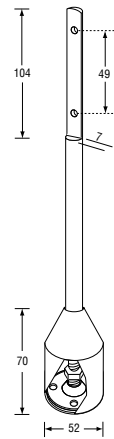


Heavy Duty Aluminium Leg





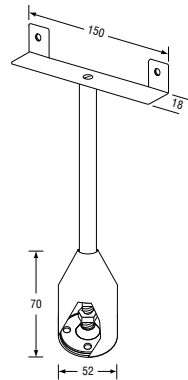
Code	110 Series
Material	Stainless Steel
Finish	Satin Stainless Steel
Features	Off Floor System 50mm Adjustment
Specify	110 - 150: 125mm min - 175mm max height 110 - 200: 175mm min - 225mm max height 110 - 250: 225mm min - 275mm max height 110 - 300: 275mm min - 325mm max height



Rebated Shaft Foot Assembly



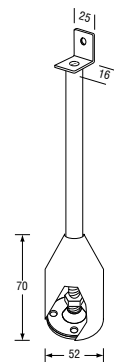
Code	111 Series
Material	Stainless Steel
Finish	Satin Stainless Steel
Features	Off Floor System 50mm Adjustment
Specify	111 - 150: 125mm min - 175mm max height 111 - 200: 175mm min - 225mm max height 111 - 250: 225mm min - 275mm max height 111 - 300: 275mm min - 325mm max height



Double Fix Foot Assembly



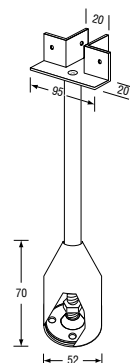
Code	112 Series
Material	Stainless Steel
Finish	Satin Stainless Steel
Features	Off Floor System 50mm Adjustment
Specify	112 - 150: 125mm min - 175mm max height 112 - 200: 175mm min - 225mm max height 112 - 250: 225mm min - 275mm max height 112 - 300: 275mm min - 325mm max height



Single Fix Foot Assembly



Code	122 Series
Material	Stainless Steel
Finish	Satin Stainless Steel
Features	Off Floor System 50mm Adjustment
Specify	122 - 150: 125mm min - 175mm max height 122 - 200: 175mm min - 225mm max height 122 - 250: 225mm min - 275mm max height 122 - 300: 275mm min - 325mm max height



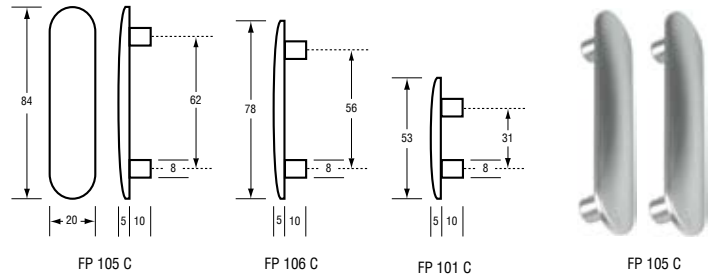
T Piece Foot Assembly





Code FP 105 C, FP 106 C & FP 101 C

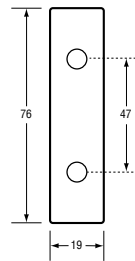
Material Diecast Zinc
Finish Satin Chrome
Mounting Bolt Through (M5 Stainless Steel thread)
Specify Note Thickness of material when ordering
FP 105 C (Set of 2) suits: 105 C Concealed Fix Lift Off Spring Hinge (Refer Sect 4 - 03), OL 105 Overlapping LO Spring Hinge (Refer Sect 4 - 03A)
FP 106 C (Set of 2) suits: 106 C Concealed Fix Gravity Hinge (Refer Sect 4 - 01)
FP 101 C suits: 101 C Concealed Fix Bumper (Refer Sect 4 - 11), 301 Series Concealed Fix Lift Off Staple (Refer Sect 4 - 13)



Concealed Fix Face Plates

Code 118

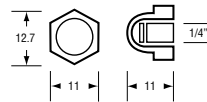
Material Stainless Steel
Finish Satin Stainless Steel
Mounting Bolt Through
Features Set of 4



Face Plates

Code Acorn Nuts

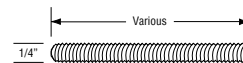
Material Brass, 1/4" Imperial Thread
Finish Bright Nickel



Acorn Nuts

Code Threaded Rod

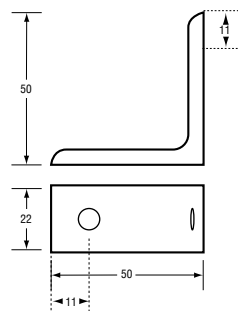
Material Steel, 1/4" Imperial Thread
Finish Zinc
Specify Thickness of material when ordering



Threaded Rod

Code 121 SCP & 121 BCP

Material Brass
Finish/Specify **121 SCP:** Satin Chrome
121 BCP: Bright Chrome
Mounting/Specify Bolt Through - 6mm Dia Hole
 Bolt Through - 9mm Dia Hole



Angle Bracket

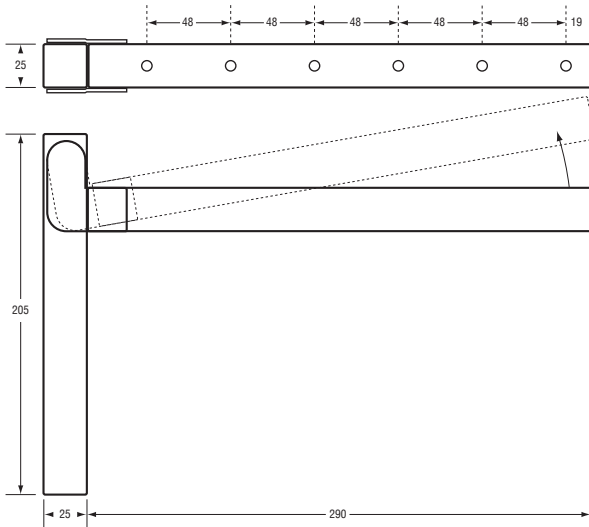
The photographs and line drawings of the products in this catalogue are representational only. Metlam Australia Pty Ltd reserves the right to, and from time to time, make changes and improvements in design and dimensions.



Lift Up Seat Bracket

Code 119 & 119 A

Material Stainless Steel
Finish Satin Stainless Steel
Note 119 suits ML 992 (Shown)
 119 A suits ML 991 & ML 993

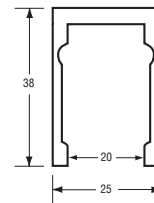


Code ALCH Series

Material Aluminium
Finish Anodised Aluminium
Mounting Interlocks with AL INSERT Channel

CODE	ALCH 13-18	ALCH 13-30	ALCH 18-18	ALCH 18-30	ALCH 20-18	ALCH 20-21	ALCH 20-30	ALCH 33-18	ALCH 33-30
Channel Size	13	13	18	18	20	20	20	33	33
Channel Length	1800	3000	1800	3000	1800	2100	3000	1800	3000
Partition Size	13	13	18	18	20	20	20	33	33
Fibre Sheet Size					20	20	20		

ALCH 18 Profile



Top Channel

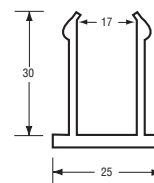


Code AL INSERT Series

Material Aluminium
Finish Anodised Aluminium
Mounting Interlocks with ALCH Top Channel

CODE	AL INSERT 13-18	AL INSERT 18-20	AL INSERT 20-20	AL INSERT 33-20
Channel Size	13	18	20	33
Channel Length	1800	2000	2000	2000
Suits Channel	ALCH 13-18 ALCH 13-30	ALCH 18-18 ALCH 18-30	ALCH 20-18 ALCH 20-21 ALCH 20-30	ALCH 33-18 ALCH 33-30

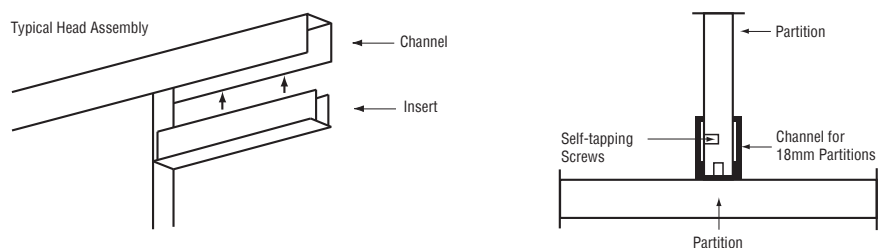
AL INSERT 18 Profile



Insert Channel



Top Channel & Insert Channel Assembly Example



The photographs and line drawings of the products in this catalogue are representational only. Metlam Australia Pty Ltd reserves the right to, and from time to time, make changes and improvements in design and dimensions.