Push/Pull Door Handles



We take the worry out of protecting what's valuable to you. Lockwood: no worries®





Contents





Offset Pull Handle

page 4



185 Brass Furniture

Offset Pull Handle

page 5



214/215 Series

10mm Radius Corner Push/Pull Plates

page 6



216/217 Series

10mm Radius Corner Push/Pull Plates

page 8



218/219 Series

10mm Radius Corner Push/Pull Plates

page 10



206/207 P3 Handle

Square Corner Push/Pull Plates

page 13



208/209 P4

Square Corner Push/Pull Plates

page 16



Pull Handles

page 19



Entrance Handles

141

page 22



Entrance Handles

142

page 22



Entrance Handles

143

page 22



Entrance Handles

145

page 23

Contents



Entrance Handles

146

page 23



Entrance Handles

147

page 23



Entrance Handles

148

page 24



Entrance Handles

151

page 24



Entrance Handles

192

page 25



Entrance Handles

231

page 25



Paradigm®

Pull Handle Lockset Deadbolt

page 29



Paradigm®

Pull Handle Lockset Deadlatch

31



$\textbf{Paradigm}^{\texttt{@}}$

Pull Handle Lockset Dummy Handle

page 33



Finishes

page 37

184 Brass Furniture Offset Pull Handle



Made from brass and designed to compliment 1800 and 2800 Series Brass Plate Furniture, the 184 Offset Pull provides a fixed pull without impacting the cylinder/turn functionality or the design aesthetic of a plate furniture installation.

Application

Designed for use with Lockwood 3570 Synergy Series and 3770 Selector Series Mortice Locks using Lockwood 1800 or 2800 Series Brass Plate Furniture.

Recommended for Access Control doors with electric strikes.

Product Details

Dimensions	Length: 160mm Projection: 48mm Screw Centres: 147mm Finger Clearance: 44mm
Finishes	Satin Chrome Brushed (SC)
Fixing	The 184 Pull is designed with 147mm screw centres to enable it to be fixed through a standard visible fix brass plate (1900 or 2900). Plates are to be ordered separately to the 184 and care should be taken to ensure that a visible fix plate is specified for both sides of the door.
Screws	Supplied with M4 x 120mm x 2 screws

Standards and Compliance



Disabled Access - AS1428.1



185 Brass Furniture Offset Pull Handle



Made from brass and designed to compliment 4800 and 5800 Series Brass Plate Furniture, the 185 Offset Pull provides a fixed pull without impacting the cylinder/turn functionality or the design aesthetic of a plate furniture installation.

Application

Designed for use with Lockwood 3580 Synergy Series and 3780 Selector Series Mortice Locks using Lockwood 4800 or 5800 Series Brass Plate Furniture.

Recommended for Access Control doors with electric strikes.

Product Details

Dimensions	Length: 176mm Projection: 48mm Screw Centres: 159mm Finger Clearance: 44mm
Finishes	Satin Chrome Brushed (SC) Chrome Plate (CP)
Fixing	The 185 Pull is designed with 159mm screw centres to enable it to be fixed through a standard visible fix brass plate (4900 or 5900). Plates are to be ordered separately to the 185 and care should be taken to ensure that a visible fix plate is specified for both sides of the door.
Screws	Supplied with M4 x 120mm x 2 screws

Standards and Compliance



Disabled Access - AS1428.1



214/215 Series 10mm Radius Corner Push/Pull Plates



Application

The 214 Series Door Furniture is 300 x 100 x 2mm thick stainless steel or brass plates with 10mm radius corners. Concealed fixed plates have studs with internal threads located in each corner, visible plates have corresponding countersunk holes and are fixed back to back through the door.

Designed for use with Lockwood 3570 Synergy Series and 3770 Selector Series Mortice Locks.

Function/Handle Selection

Certain functions require certain handles to be used. The following table outlines which length handles (screw centre distance shown) should be used for a given function.

Product Details

Length: 300mm
Width: 100mm

Dimensions Thickness: 2mm
Handle Diameter: 17.5mm

Finger Clearance: 40mm
Stainless steel or brass

Door Thickness 35 to 45mm standard. For doors 45 to 55mm thick, specify long fixing screws SP2000-208.

pecify long fixing screws 3F2000-200

Satin Stainless Steel (SS)
Polished Stainless Steel (PS)

Powdercoat (PC)

Polished Brass (PB)

Standards and Compliance



Materials

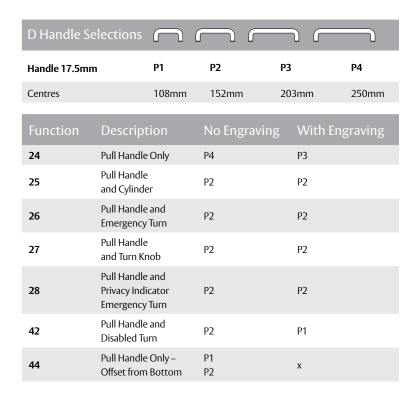
Disabled Access - AS1428.1



Successfully tested up to 4 hours on fire door assemblies in accordance with Australian Standard AS1905.1 2005 - Part 1: Fire Resistant Doorsets.

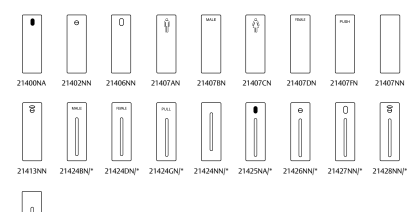


214/215 Series 10mm Radius Corner Push/Pull Plates



Note: x indicates this function is not available in this configuration.

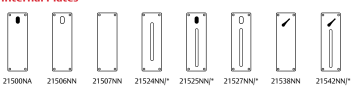
External Plates

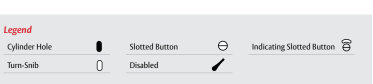




21444NN/*

Internal Plates





216/217 Series 10mm Radius Corner Push/Pull Plates



Application

The 216 Series Door Furniture is 300 x 65 x 2mm thick stainless steel or brass plate with 10mm radius corners. Concealed fixed plates have studs with internal threads located in each corner, visible plates have corresponding countersunk holes and are fixed back to back through the door.

Designed for use with Lockwood 3570 Synergy Series and 3770 Selector Series Mortice Locks.

Function/Handle Selection

Certain functions require certain handles to be used. The following table outlines which length handles (screw centre distance shown) should be used for a given function.

Product Details

Length: 300mm Width: 65mm

Dimensions Thickness: 2mm

Handle Diameter: 17.5mm Finger Clearance: 40mm

Door Thickness 35 to 45mm standard. For doors 45 to 55mm thick,

specify long fixing screws SP2000-208.

Satin Stainless Steel (SS)

Polished Stainless Steel (PS)

Powdercoat (PC)
Polished Brass (PB)

Materials Stainless steel or brass

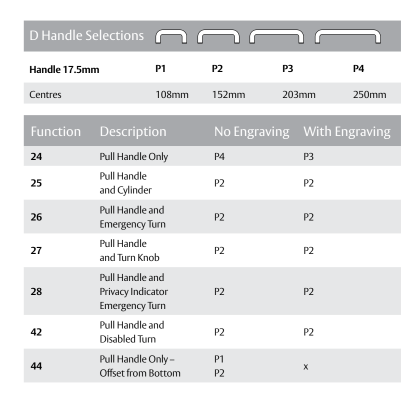
Standards and Compliance



Disabled Access - AS1428.1

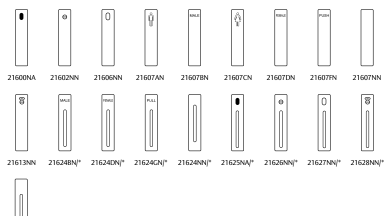


216/217 Series 10mm Radius Corner Push/Pull Plates



Note: x indicates this function is not available in this configuration.

External Plates



Internal Plates

21644NN/*





218/219 Series 10mm Radius Corner Push/Pull Plates



Application

The 218 Series Door Furniture is 250 x 50 x 2mm thick stainless steel or brass with 10mm radius corners. Concealed fixed plates have studs with internal threads located in each corner, visible fixed plates have corresponding countersunk holes and are fixed back to back through the door.

Designed for use with Lockwood 3570 Synergy Series and 3770 Selector Series Mortice Locks.

Function/Handle Selection

Certain functions require certain handles to be used. The following table outlines which length handles (screw centre distance shown) should be used for a given function.

Product Details

Dimensions	Length: 250mm Width: 50mm Thickness: 2mm Handle Diameter: 17.5mm Finger Clearance: 40mm
Materials	Stainless steel or brass
Door Thickness	35 to 45mm standard. For doors 45 to 55mm thick, specify long fixing screws SP2000-208.
Engraving	Options are available as indicated on the right.
Finishes	Satin Stainless Steel (SS) Polished Stainless Steel (PS) Powdercoat (PC) Polished Brass (PB)

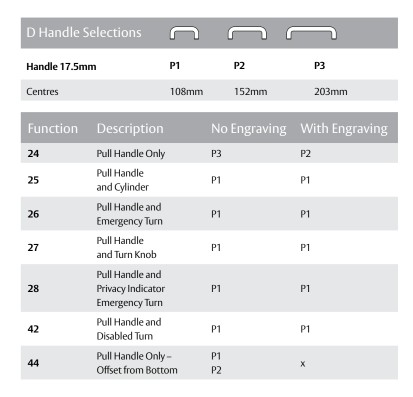
Standards and Compliance



Disabled Access - AS1428.1

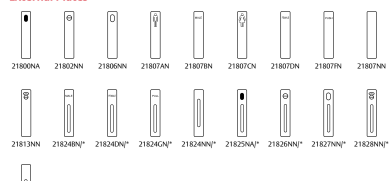


218/219 Series 10mm Radius Corner Push/Pull Plates



Note: x indicates this function is not available in this configuration.

External Plates





21844NN/*





214/216/218 Series 10mm Radius Corner Push/Pull Plates

Ordering Procedure

Sample part number 21825NA/P2LSS is made up of several sections. Choose your product by selecting an option from each section.

Engraving

2000 Series

2000 Series	
Plate Type	Plate Function
218	25
Plate Type	
Exterior Plate (30 – Radius Corners	0 x 100) 214
Interior Plate (30 - Radius Corners	0 x 100) 215
Exterior Plate (30 – Radius Corners	0 x 65) 216
Interior Plate (30 – Radius Corners	0 x 65) 217
Exterior Plate (25 – Radius Corners	0 x 50) 218
Interior Plate (25 Radius Corners	0 x 50) – 219
Plate Function	
Cylinder Only	00
Emergency Turn (Only 02
Turn Knob Only	06
Plain Plate	07
Privacy Indicator Emergency Turn (Only 13
Pull Handle Only	24
Pull Handle and C	Cylinder 25
Pull Handle and Emergency Turn	26
Pull Handle and T	urn Knob 27
Pull Handle and P	Privacy

Indicator Emergency Turn 28

Pull Handle and Disabled Turn

Disabled Turn Only - Synergy

Only - Synergy
Pull handle only offset from bottom

	Shape	
N	Α	
Engraving		
A – G Outlined In R – X Full Infill	fill	
Male Symbol	А	R
Male Text	В	S
Female Symbol	С	Т
Female Text	D	U
Disabled Symbol	E	V
Push Text	F	W
Pull Text	G	Χ
Unisex Symbol	Н	Υ
No Option	1	1
Miscellaneous Te	xt F)*^~

Cylinder

*Line drawing of artwork in desired size must be specified on order.
^Desired location of engraving measured from the top left corner of plate must be specified on order.

Q*^~

Cylinder Shape

Corporate Image

Oval Cylinder –
32mm (H) x 18mm (W)
Lockwood 570 Cylinders A
No Cylinder Function N

Handle	Handing
P2	_

Brass P	ull Handles	
P1	P2	P3
P4		
Handiı	ng	
Left Har	nded	L

^{*} Note 2 - Not all handles are available with each function, please refer to the function chart for each specific series and function.

Finish	
SS	

Finish	
Stainless Steel Finishes	
Satin Stainless Steel	SS
Polished Stainless Steel	PS
Powdercoat	PC*
316 Marine Grade	MG
Brass Finishes	
Polished Brass	PB

^{*} Note 1 - Powdercoat finish is not available with engraving options.

[~] Infill or Outline of engraving must be specified on order.

206/207 P3 Square Corner Push/Pull Plates



Application

The 206/207 Series Door Furniture are 2mm thick stainless steel plates with 2mm radius corners. Concealed fixed plates have studs with internal threads located in each corner, visible plates have corresponding countersunk holes and are fixed back to back through the door.

Designed for use with Lockwood 3570 Synergy Series and 3770 Selector Series Mortice Locks.

Product Details

Length: 250mm
Width: 200mm

Dimensions
Thickness: 2mm
Handle Diameter: 17.5mm

Finger Clearance: 40mm
35 to 45mm standard. For doors 45 to 55mm thick,

Door Thickness specify long fixing screws SP2000-208.

Finishes
Satin Stainless Steel (SS)
Powdercoat (PC)

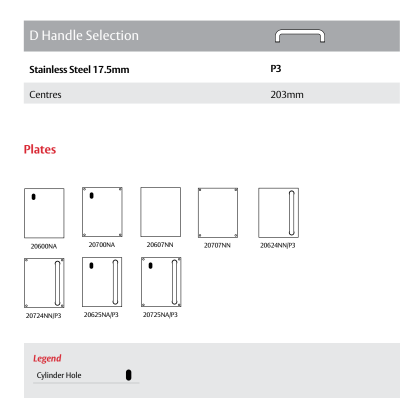
Materials Stainless steel

Standards and Compliance



Disabled Access - AS1428.1

206/207 P3 Square Corner Push/Pull Plates



206/207 P3 Square Corner Push/Pull Plates

Handle

Ordering Procedure

Sample part number 20625NA/P3LSS is made up of several sections. Choose your product by selecting an option from each section.

Plate Type	Plate Function
206	25
Plate Type	
Exterior Plate (25 – Square Corners	
Interior Plate (25 – Square Corners	
Plate Function	
Cylinder Only	00
Plain Plate	07
Pull Handle Only	24
Pull Handle and 0	Cylinder 25
Pull Handle and I Indicator Emerge	

Engraving			
A – G Outlined Infill R – X Full Infill			
Male Symbol	Α	R	
Male Text	В	S	
Female Symbol	C	Т	
Female Text	D	U	
Disabled Symbol	Е	V	
Push Text	F	W	
Pull Text	G	Χ	
Unisex Symbol	Н	Υ	
No Option	1	N	
Miscellaneous Text	F	P*^~	
Corporate Image	Q*^~		
Line drawing of artwork in nust be specified on order. Desired location of engrav		d siz	

Cylinder

P3	_
Lever/ Knob Type	
Stainless Steel Pull Ha	ndle
P3	
Handing	
Left Handed	L
Right Handed	R

Handing

Finish	
SS	

Finish	
Stainless Steel Finishes	;
Satin Stainless Steel	SS
Powdercoat	PC*
316 Marine Grade	MG

* Note 1 - Powdercoat finish is not available with engraving options.



specified on order.

Oval Cylinder – 32mm (H) x 18mm (W) Lockwood 570 Cylinders

~ Infill or Outline of engraving must be

No Cylinder Function

Ν



208/209 P4 Square Corner Push/Pull Plates



Application

The 208/209 Series Door Furniture are 2mm thick stainless steel plates with 2mm radius corners. Concealed fixed plates have studs with internal threads located in each corner, visible plates have corresponding countersunk holes and are fixed back to back through the door.

Designed for use with Lockwood 3570 Synergy Series and 3770 Selector Series Mortice Locks.

Product Details

Length: 324mm
Width: 162mm

Dimensions Thickness: 2mm
Handle Diameter: 17.5mm

Finger Clearance: 40mm

Materials Stainless steel

Door Thickness 35 to 45mm standard. For doors 45 to 55mm thick,

specify long fixing screws SP2000-208.

Finishes

Satin Stainless Steel (SS)
Powdercoat (PC)

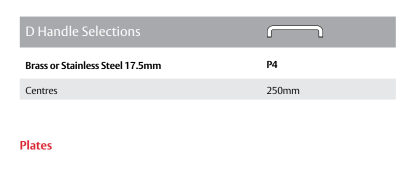
Standards and Compliance

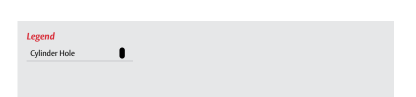


Disabled Access - AS1428.1



208/209 P4 Square Corner Push/Pull Plates





20907NN 20824NN/P4 20924NN/P4 20825NA/P4 20925NA/P4

20800NA

20900NA

20807NN

208/209 P4 Square Corner Push/Pull Plates

Handle

Ordering Procedure

Sample part number 20825NA/P4LSS is made up of several sections. Choose your product by selecting an option from each section.

Engraving

Plate Type	Plate Function			
208	25			
Plate Type				
Exterior Plate (324 x 162) – Square Corners 208				
Interior Plate (324 x 162) – Square Corners 209				
Plate Functio	n			
Cylinder Only	00			
Plain Plate 07				
Pull Handle Only 24				
Pull Handle and Cylinder 25				
Pull Handle and Privacy				

Indicator Emergency Turn 28

Engraving				
A – G Outlined Infill R – X Full Infill				
Male Symbol	А	R		
Male Text	В	S		
Female Symbol	С	Т		
Female Text	D	U		
Disabled Symbol	Е	V		
Push Text	F	W		
Pull Text	G	Χ		
Unisex Symbol H				
No Option	N			
Miscellaneous Text	P*^~			
Corporate Image	Q*^			
*Line drawing of artwork in must be specified on order.	desire	d size		

Cylinder



Handing

Finish
SS

SS
PC*
MG

* Note 1 - Powdercoat finish is not available with engraving options.

Cylinder Shape

Oval Cylinder – 32mm (H) x 18mm (W) Lockwood 570 Cylinders

No Cylinder Function

Α

~ Infill or Outline of engraving must be specified on order.

Pull Handles



All pull handles are designed for single handle application and can be used with Lockwood Pull Plates and Roses.

Product Details		
Materials	Brass and stainless steel	
Fixing	Handles are concealed fixed. If ordered with Lockwood Pull Plates or Roses, handles are screw fixed to plates.	
Screws	Individual pull handles are supplied with M5 x 65mm Pan Head Screws x 2	

Standards and Compliance



Disabled Access - AS1428.1

Pull Handles

Pull Handles								
Handle Number	Length	Diameter	Projection	Fixing Centres	Finger Clearance	Brass	304 Stainless Steel	Old Handle
P1	125	17.5	57	108	40	✓	✓	05, 16
P2	170	17.5	57	152	40	✓	✓	07, 17
Р3	220	17.5	57	203	40	✓	✓	08, 18
P4	267	17.5	57	250	40	✓	✓	19
B2	170	17.5	60	152	43	✓	-	07, 17
В3	220	17.5	60	203	43	✓	-	08, 18
B4	267	17.5	60	250	43	1	-	19



Image for illustration only

P Series handles comply with AS1428.1 when used on plates or fitted directly to a door. B Series handles comply with AS1428.1 when used on brass roses, such as 1222.

Back to B	ack Pull F	Handle			
Handle Number	Length	Diameter	Projection	Fixing Centres	Finger Clearance
P2/2SSS	171	19	60	152	41

Material -304 Grade Stainless Steel.

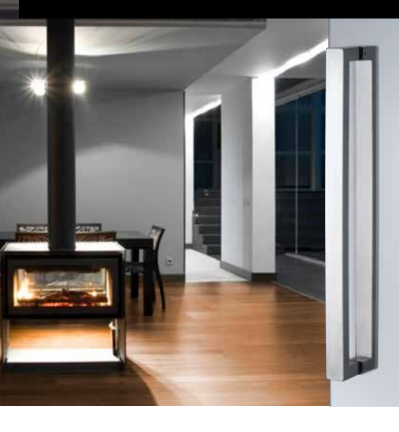


Brass 38 Elbow Pull Handle					
Handle Number	Length	Diameter	Projection	Fixing Centres	Finger Clearance
38	248	16	Base: 54	152	38
			Top: 73		

Designed for single handle applications for hospitals, disabled and aged care facilities. Material -solid brass.



Lockwood Entrance Handles



Lockwood Entrance Handles are constructed using the finest materials to incorporate the maximum standards in style, durability, finish and design.

Style and Variety

Combining fit for purpose with the epitome of style, the Lockwood Entrance Handles range represents a comprehensive collection of high quality back to back handles.

Nine designs, ranging from classic to contemporary, have been selected to complement the evolving style requirements of both residential and commercial markets.

Packaging For Various Doors

Each Lockwood Entrance Handle comes supplied with spigots to suit 10 – 12mm thick glass doors as well as aluminium and timber doors up to 50mm thick.

Application

Lockwood Entrance Handles are suitable for use on timber or aluminium frame as well as glass doors; making them the ideal choice for commercial, industrial and residential applications.

Multi Fix

Fixing bolts are available for timber, aluminium or glass doors.

Any full set can be converted into a half set using a concealed fix or disk fix kit.

Product Details

Dimensions	Refer to next couple of pages for product dimensions.

Stainless Steel Construction: Constructed of 304 grade
Materials stainless steel, Lockwood Entrance Handles are suitable

for use in external environments.

Satin Stainless Steel (SSS)

Finishes Matt Black (MBK)*
Powder Coated (PC)*

Standards and Compliance

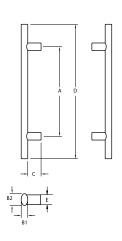


Disabled Access - AS1428.1

^{*} Available on selected models. Refer to page 27 for further details.

1	41 Series						
D	imensions						
		Α	B1	B2	C	D	E
14	41x300SSS	300mm	22mm	40mm	45mm	450mm	25mm
14	41x450SSS	450mm	22mm	40mm	45mm	600mm	25mm
14	41x600SSS	600mm	22mm	40mm	45mm	750mm	25mm

2 x 80mm M8 Bolts - 8.5mm hole
2 x 40mm M8 Bolts - 13mm hole





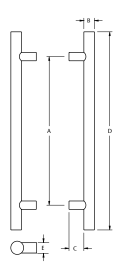
	\Box

Disabled Accessible AS1428.1

142					
Dimensions					
	Α	В	C	D	E
142x300SSS	300mm	32mm	45mm	450mm	25mm
142x450SSS	450mm	32mm	45mm	600mm	25mm
142x600SSS	600mm	32mm	45mm	750mm	25mm

Fixing		
Timber	2 x 80mm M8 Bolts - 8.5mm hole	
Glass	2 x 40mm M8 Bolts - 13mm hole	

Disabled Accessible AS1428.1

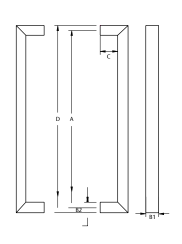






143					
Dimensions					
	Α	B1	B2	C	D
143x300SSS	300mm	30mm	15mm	35mm	315mm
143x450SSS	450mm	30mm	15mm	35mm	465mm
143x600SSS	600mm	30mm	15mm	35mm	615mm

Fixing	
Timber	2 x 62mm M6 Bolts - 8.5mm hole
Glass	2 x 32mm M6 Bolts - 13mm hole
	Disabled Accessible AS1428.1

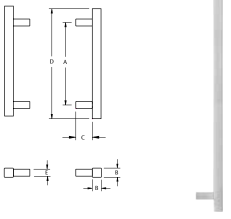




145					
Dimensions					
	Α	В	C	D	E
145x225SSS	225mm	25mm	45mm	300mm	19mm
145x375SSS	375mm	25mm	45mm	450mm	19mm
145x525SSS	525mm	25mm	45mm	600mm	19mm

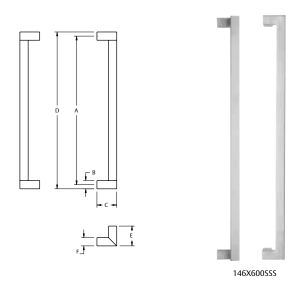
Fixing	
Timber 2:	x 70mm M8 Bolts - 8.5mm hole
Glass 2:	x 30mm M8 Bolts - 13mm hole

Disabled Accessible AS1428.1

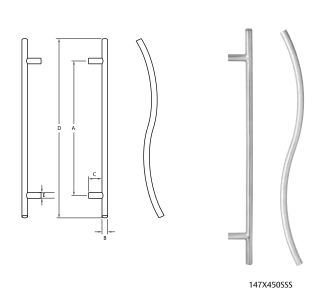


100
145X525SSS

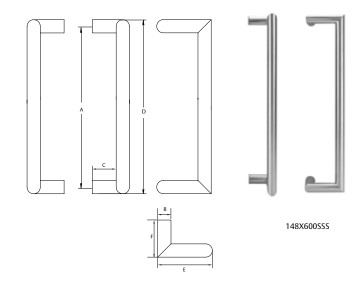
146								
Dimensions								
	A B C D E F							
146x450SSS	SS 450mm 25mm 60mm 475mm 60mm 25mm							
146x600SSS	146x600SSS 600mm 25mm 60mm 625mm 60mm 25mm							
Fixing								
Timber	2 x 80mm M8 Bolts - 8.5mm hole							
Glass	2 x 40mm M8 Bolts - 13mm hole							
&	Disabled A	Disabled Accessible AS1428.1						



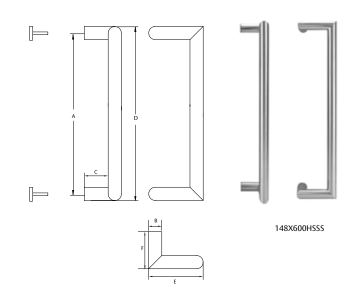
147						
Dimensions						
	Α	В	C	D	E	
147x450SSS	450mm	19mm	45mm	600mm	19mm	
Fixing						
Timber	2 x 62mm M8 Bolts - 8.5mm hole					
Glass	2 x 32mm M8 Bolts - 13mm hole					
	Disabled Accessible AS1428.1					



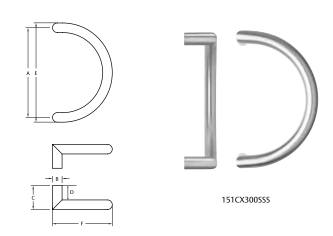
148						
Dimensions						
	Α	В	C	D	E	F
148x450SSS	450mm	25mm	44mm	475mm	103mm	70mm
148x600SSS	600mm	25mm	44mm	625mm	103mm	70mm
Fixing						
Timber	2 x 80mm M8 Bolts - 8.5mm hole					
Glass	2 x 40mm M8 Bolts - 13mm hole					
	Disabled Accessible AS1428.1					



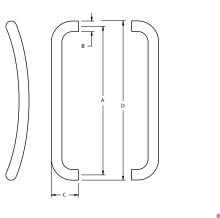
148 Half Set							
Dimensions							
	Α	В	C	D	E	F	
148x450HSSS	450mm	25mm	44mm	475mm	103mm	70mm	
148x600HSSS	600mm	25mm	44mm	625mm	103mm	70mm	
Fixing							
Timber	2 x Disk Fi	2 x Disk Fixings with 70mm M8 Thread - 8.5mm hole					
Glass	2 x Disk Fixings with 30mm M8 Thread - 13mm hole						
	Disabled Accessible AS1428.1						



151						
Dimensions						
	Α	В	C	D	E	F
151Cx300SSS	300mm	32mm	70mm	38mm	332mm	200mm
Fixing						
Timber	2 x 80mm M8 Bolts - 8.5mm hole					
Glass	2 x 40mm M8 Bolts - 13mm hole					
(5.)	Disabled Accessible AS1428.1					

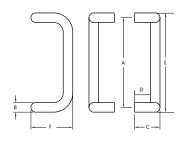


192					
Dimensions					
	Α	В	C	D	
192x450SSS	450mm	32mm	85mm	482mm	
192x600SSS	600mm	32mm	85mm	632mm	
Fixing					
Timber	2 x 80mm M8 Bolts - 8.5mm hole				
Glass	2 x 40mm M8 Bolts - 13mm hole				





231						
Dimensions						
	Α	В	C	D	E	F
231Cx300SSS	300mm	32mm	70mm	38mm	332mm	140mm
Fixing						
Timber	2 x 80mm M8 Bolts - 8.5mm hole					
Glass	2 x 40mm M8 Bolts - 13mm hole					
	Disabled Accessible AS1428.1					

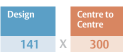




231CX300SSS

Ordering Procedure

Sample part number 141X300SSS is made up of several sections. Choose your product by selecting an option from each section.



	Centre to Centre	
Χ	300	

Finish
SSS

Design	
141 Style	141
142 Style	142
143 Style	143
145 Style	145
146 Style	146
147 Style	147
148 Style	148
151 Style	151C
192 Style	192
231 Style	231C

Centre to Centre	
300mm Centres 141, 142, 143, 151, 231	300
450mm Centres 141, 142, 143, 146, 147, 14	450 8, 192
600mm Centres 141, 142, 143, 146, 148,	600 192
225mm Centres (145 Style Only)	225
375mm Centres (145 Style Only)	375

entre to Centre		Finish	
00mm Centres 41, 142, 143, 151, 231	300	Satin Stainless Steel	SSS
50mm Centres 41, 142, 143, 146, 147, 148,	450 192		
00mm Centres 41, 142, 143, 146, 148,19	600 2		
25mm Centres 145 Style Only)	225		
75mm Centres 145 Style Only)	375		
25mm Centres 145 Style Only)	525		

Design	
141 Style	141
143 Style	143

Centre to Centre	
600mm Centres 141, 143,	600

Finish	
Matt Black	MBK
Powdercoated	PC

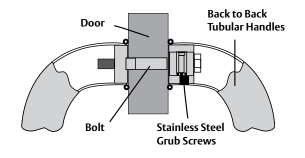
Entrance Handle Accessories

Lockwood Entrance Handles can be supplied with a number of supplementary accessories that allow for the flexibility to convert back to back fixing full sets to disk fix or concealed fix half sets. All available options listed suit 10-12mm thick glass doors and 50mm thick timber and aluminium doors unless otherwise specified.

Standard Full Set

Back to Back Fix Accessories

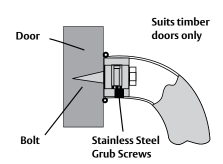
Part Number	Timber Fixing	Glass Fixing
SP-1EHM8	2 x 80mm M8 Screws	2 x 40mm M8 Screws
SP-2EHM6S	2 x 62mm M6 Spigot Screws	2 x 32mm M6 Spigot Screws
SP-3EHM8S	2 x 70mm M8 Spigot Screws	2 x 30 mm M8 Screws



Half Set Options

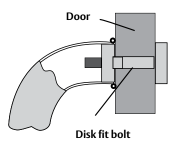
Concealed Fix Accessories

Part Number	Timber Fixing	Glass Fixing
SP-4EHCF	2 x Ø15mm Spigots 2 x 45mm M6.3 (14G) Screws	N/A
SP-5EHCF	2 x Ø10mm Spigots 2 x 38mm M4.5 (8G) Screws	N/A



Disk Fix Accessories

Part Number	Timber Fixing	Glass Fixing
SP-6EHDFM8	2 x 70mm M8 Disk Fit Screw	2 x 30mm M8 Disk Fit Screw
SP-7EHDFM6	2 x 70mm M6 Disk Fit Screw	2 x 30mm M6 Disk Fit Screw



Entrance Handle Accessories Reference Guide

Please refer to the below table for a guide on which accessories need to be ordered to achieve the desired fixing arrangement.

Handle Style	Full Set Back to back	Half Set Concealed Fix	Half Set Disk Fix
141	SP-1EHM8*	SP-4EHCF	SP-6EHDFM8
142	SP-1EHM8*	SP-4EHCF	SP-6EHDFM8
143	SP-2EHM6S*	SP-5EHCF	SP-7EHDFM6
145	SP-3EHM8S*	SP-4EHCF	SP-7EHDFM6
146	SP-1EHM8*	SP-4EHCF	SP-6EHDFM8
147	SP-3EHM8S	SP-4EHCF	SP-7EHDFM6
148	SP-1EHM8*	SP-4EHCF	SP-6EHDFM8*
151	SP-1EHM8*	SP-4EHCF	SP-6EHDFM8
192	SP-1EHM8*	SP-4EHCF	SP-6EHDFM8
231	SP-1EHM8*	SP-4EHCF	SP-6EHDFM8

Notes:

The screw packs marked with a * are the standard bolts that are supplied with the Entrance Handles. Each full set can be converted into 1 x Concealed Fix Half Set and 1 x Disk Fit Half Set only

Paradigm® Pull Handle Lockset - Deadbolt



The Australian designed Paradigm® Pull Handle Lockset expresses superior state-of-the art design featuring a contemporary style that delivers exceptional safety and security.

Suitable for residential, new building and renovation market applications.

The Pull Handle lockset incorporates innovative safety features from the Paradigm 005 Deadbolt and is manufactured with high end 304 grade stainless steel that comes in a brushed satin finish.

Key Features

- Three function modes with DualSelect® provides combination of convenience and security
- High security cut resistant stainless steel bolt
- Brushed 304 Grade Stainless Steel Pull Handles
- Concealed screw fixings gives a neat and clean appearance
- Safety Release™ automatically unlocks internal knob upon key entry from outside
- LockAlert® indicator shows lock status at a glance

Restricted Special Keying

Lockwood locks can be keyed to a number of controlled and/or specially keyed systems. These range from legally protected keys to protect against unauthorised duplication, which can also include specially designed key systems such as master key systems, which allow for different levels of mechanical access control.

Please refer to Lockwood Keying Catalogue or contact your local sales office or customer service for specific information

Product Details	
Dimensions	External handle length - 600mm Internal handle length - 500mm Handle width - 30mm
Backset	60mm-70mm adjustable
Bolt	High security cut resistant
Cylinder	5 pin tumbler mechanism Brass cylinder and brass barrel
Door Thickness	32 - 46mm 32-36mm doors require a spacer (Included)
Finishes	Satin Stainless Steel (SSS)
Materials	304 Grade Stainless Steel
Strike	Box strike with concealed crossgrain door frame strengthening screw
Magnets	Door Magnets included to hold the door(s) in position when in passage mode (free to enter from outside and free to exit from inside)
Keying	Supplied individually keyed with two keys per lock78,000 key combinationsKey blank KB2015P

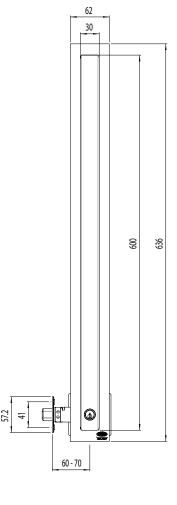
Standards ar	nd Compliance
SL8	(Security) Australian Lock Standard (AS4145.2 - 2008)
D8	(Durability) Australian Lock Standard (AS4145.2 - 2008)
C6	(Corrosion) Australian Lock Standard AS4145.2 - 2008)
K5	(Key Security) Australian Lock Standard AS4145.2 - 2008)

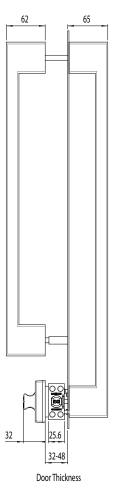


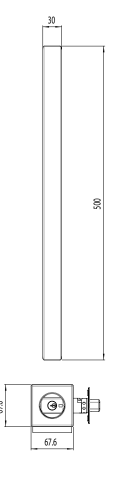
Paradigm® Pull Handle Lockset - Deadbolt



Pull Handle Lockset







Interior



Side View

Interior View



DualSelect®

Turn the key for safety mode. Turn the key further to select secure mode.



SafetyRelease™

Minimises the risk of being locked in.



Corrosion Resistant

Successfully tested in accordance with AS2332.3.1:2001 neutral salt spray test.



Kinetic Defence®

Bump and pick resistant.



Counterbalance Bolt

Proportionally distributes the load between the door and door frame.



2 Keys Included

Can be keyed alike to other Lockwood door locks.



Door Thickness

32mm to 46mm.



LockAlert®

Interior Indicator shows lock status at a glance.



Safety Mode

Securely locked from outside and free from inside.



Secure Mode

Securely locked from both inside and outside. For when nobody is home.



Passage Mode

Free to enter from outside and free to exit from inside.

Paradigm® Pull Handle Lockset - Deadlatch



The Australian designed Paradigm® Pull Handle Lockset expresses superior state-of-the art design featuring a contemporary style that delivers exceptional safety and security. The Paradigm® Pull Handle latching lockset is available in single and double cylinder variants.

Both variants are specifically designed for semi-commercial and apartment building applications. The locksets have been successfully tested up to 2 hours (depending on the type of doorset) on fire assemblies in accordance with Australian Standard AS1905.1-2005, part 1:Fire Resistant Doorset

The Pull Handle lockset applies the innovative safety features from the Paradigm 005 Deadbolt into a latching lockset and is manufactured with high end 304 grade stainless steel that comes in a brushed satin finish.

Key Features

- High security cut resistant Stainless
 Steel latch
- Brushed 304 grade Stainless Steel Pull Handle
- Concealed screw fixings for a neat and clean appearance
- Safety Release™ automatically unlocks internal knob upon key entry from outside*
- LockAlert® indicator shows lock status at a glance*
- *Only available in double cylinder variant

Restricted Special Keying

Lockwood locks can be keyed to a number of controlled and/or specially keyed systems. These range from legally protected keys to protect against unauthorised duplication, which can also include specially designed key systems such as master key systems, which allow for different levels of mechanical access control.

Please refer to Lockwood Keying Catalogue or contact your local sales office or customer service for specific information.

r a	al	пп	ct.	I III	eta	II C
B. W.	u			150		

FIOUUCI Detail	
Dimensions	External handle length - 600mm Internal handle length - 500mm Handle width - 30mm
Backset	60mm
Latch	High security cut resistant Stainless Steel deadlatch
Cylinder	5 pin tumbler mechanism Brass cylinder and brass barrel
Door Thickness	32-46mm 32-36mm require a spacer (included)
Finishes	Satin Stainless Steel (SSS)
Materials	304 Grade Stainless Steel
Keying	 Supplied individually keyed with two keys per lock 78,000 key combinations Key blank KB2015P

Standards and Compliance



The Paradigm Pull Handle latching Lockset has been successfully tested up to 2 hours (depending on the type of doorset) on fire assemblies in accordance with Australian Standard AS1905.1-2005, part 1: Fire Resistant Doorset for commercial applications.

SL7 (Security) Australian Lock Standard (AS4145.2 - 2008)

D8 (Durability) Australian Lock Standard (AS4145.2 - 2008)

(Corrosion) Australian Lock Standard AS4145.2 - 2008)

(Key Security) Australian Lock Standard AS4145.2 - 2008)



Paradigm® Pull Handle Lockset - Deadlatch



Exterior Interior Double Interior Single

SafetyRelease™*

Kinetic Defence®

Corrosion Resitant

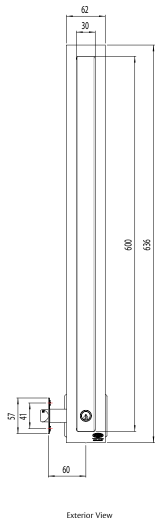
salt spray test.

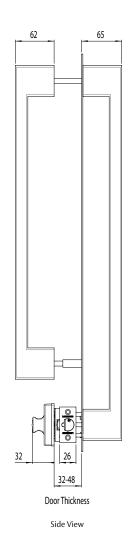
Bump and pick resistant.

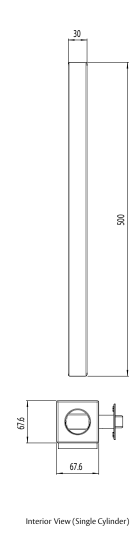
Successfully tested in accordance with AS2332.3.1:2001 neutral

locked in.

Pull Handle Lockset







Cylinder Cylinder



Door Thickness 32mm to 46mm.



2 Keys Included Can be keyed alike to other Lockwood door locks.



LockAlert®*

Interior Indicator shows lock status at a glance.



Safety Mode

Securely locked from outside and free from inside.



Secure Mode*

Securely locked from both inside and outside. For when nobody is home.

* Not available for Single Cylinder variant





The Australian designed Paradigm® Pull Handle Lockset expresses superior state-of-the art design featuring a contemporary style that delivers exceptional safety and security. The Paradigm® Dummy Handle is designed to be used along side the Paradigm Pull Handle lockset in double door applications.

Manufactured with high end 304 grade Stainless Steel that comes in a brushed satin finish, the Paradigm Dummy Handle provides premium quality with contemporary styling for modern double door entrances.

Key Features

- Brushed 304 grade Stainless Steel Pull Handle
- Concealed screw fixings for a neat and clean appearance

Product Details

External handle length - 600mm

Dimensions Internal handle length - 500mm

Handle width - 30mm

Door Thickness 32-46mm

Finishes Satin Stainless Steel (SSS)

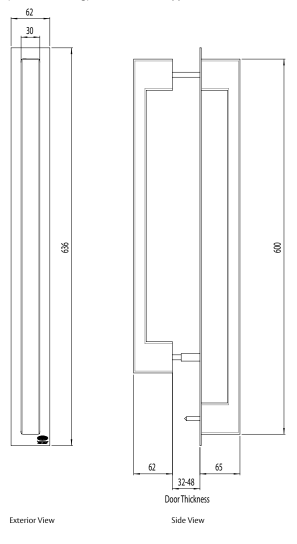
Materials 304 Grade Stainless Steel

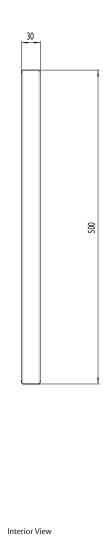
Paradigm® Pull Handle Lockset - Dummy Handle



Dummy Handle

(Non-functioning) for double door application.





Exterior

Interior



Corrosion Resitant

Successfully tested in accordance with AS2332.3.1:2001 neutral salt spray test.



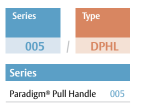
Door Thickness 32mm to 46mm.

Paradigm® Pull Handle Locksets

Ordering Procedure

Sample part number 005/DPHBSSS5PK is made up of several sections. Choose your product by selecting an option from each section.

Paradigm® Pull Handle Locksets



Finish	Keying
SSS	5PK

Туре	
Double Cylinder Deadbolt	DPHB
Double Cylinder Deadlatch	DPHL
Single Cylinder Deadlatch	SPHL
Dummy Handle	PHD

SSS

Keying Options								
Keyed to Differ (Standard)								
Special Keying-Resident Keyed Alike 5P	tial 5KA							
Keyed Alike 6P	6KA							
Project Keyed 5P	5PK							
Project Keyed 6P	6PK							
Restricted Profile 5P	5RP							

When it comes to safety it's primal, it's our survival, a basic human need. We want freedom to live, explore and rest without fear. To leave behind in safety our precious, cherished and most valuable things. And to come back to them exactly as we left them.

For as long as we have valuables, we will always need protection. Though the need for our products is driven by concerns, the Belief in our Brand is propelled by confidence. An unquestioned confidence in our ability to protect what is most important to you.

Our products provide peace of mind through strength, substance and style. Our reputation is forged in traditions, supreme workmanship, uncompromised values and above all our people. We are a trusted, tireless and vigilant guardian that protects families, households, trades and businesses.

Because if feeling safe is a basic human need, knowing you're safe is why Lockwood exists. For over 75 years, our guiding principle is and will always be: To take the worry out of protecting what is valuable to you.

Lockwood: no Worries®

Metal Finishes

For Metal Finish sample refer to code under each image.



Antique Copper (AC)
Sample Code: FIN-SAMPLEAC*



Architectural Bronze Unlacquered (AU) Sample Code: FIN-SAMPLEAU*



Oil Rubbed Bronze (ORB)
Sample Code: FIN-SAMPLEORB*



Aged Brass (AG)
Sample Code: FIN-SAMPLEAG*



Architectural Bronze (AZ)
Sample Code: FIN-SAMPLEAZ**



Polished Brass (PB)
Sample Code: FIN-SAMPLEPB**



Satin Brass (SB)
Sample Code: FIN-SAMPLESB**



Polished Brass Unlacquered (BU) Sample Code: FIN-SAMPLEBU*



Satin Brass Unlacquered (SBU) Sample Code: FIN-SAMPLESBU*



Satin Chrome Plating (SC)
Sample Code: FIN-SAMPLESC



Chrome Plating (CP)
Sample Code: FIN-SAMPLECP



Stainless Steel (SS)
Sample Code: FIN-SAMPLESS



Polished Stainless Steel (**PS**) Sample Code: FIN-SAMPLEPS



Natural Anodized Aluminium (NT) Sample Code: FIN-SAMPLENT

NOTE: Not all decorative finishes apply to every Lockwood product. Refer to the table at the end of this document for specific decorative finishes applicable per series.

*Unlacquered Metal Finish. This finish will naturally age and its appearance will change over time according to the environment and use it is exposed to. For more information on the aging effect of a particular finish contact your ASSA ABLOY representative.

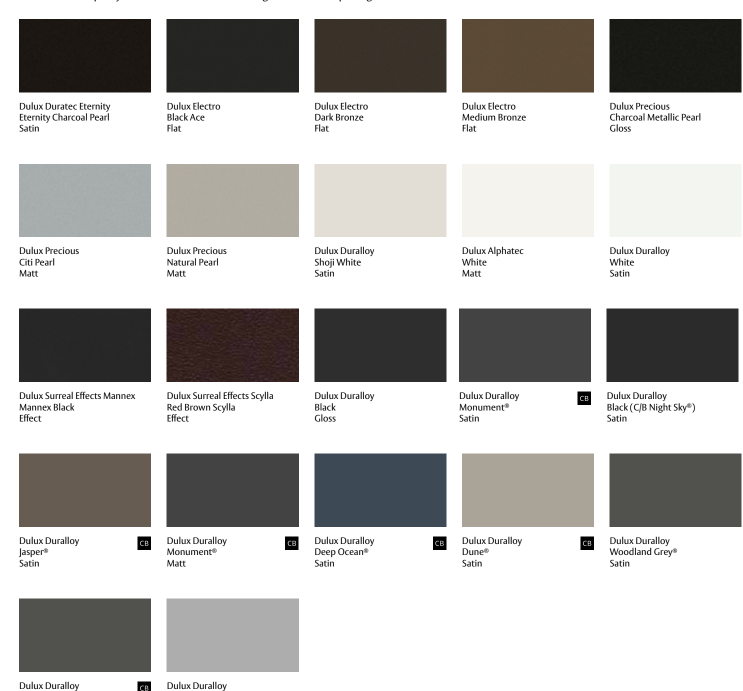
**Finish is protected by a top clear lacquer.

Disclaimer: Product Colours displayed in this catalogue have been matched to indoor viewing and colour appearance may vary according to light source and medium and as such should be used as indicative only. As actual colour on the end product may vary, always confirm your colour choice with production line prepared samples from your ASSA ABLOY representative for final colour approval. For warranty terms and conditions on Lockwood Products and its finishes, please visit www.lockweb.com.au or call **1300WARRANTY**

Dulux Powdercoat Finishes

For Powdercoat Finish sample order code:

FIN-SAMPLEPC specify the desired color from the images below when placing order.



NOTE: Not all Powdercoat Finishes apply to every Lockwood product. Refer to the notes at the end of this document for specific decorative finishes applicable per series.

Dulux Duralloy

APO Grey

Satin

Colorbond and the Colorbond colour names are registered trademarks of Bluescope Steel Limited



Woodland Grey®

Matt

We recommend and use Dulux Powders

Disclaimer: Dulux, Duralloy, Anotec, Silver Kinetic, are registered trade marks of DuluxGroup (Australia) Pty Ltd. Monument, Night Sky, Dune, Woodland Grey, Jasper, Deep Ocean, Surfmist, Pale Eucalypt, Paperbark, are registered trademarks of Bluescope Steel Limited. Product Colours displayed in this catalogue have been matched to indoor viewing and colour appearance may vary according to light source and medium and as such should be used as indicative only. As actual colour on the end product may vary, always confirm your colour choice with production line prepared samples from your ASSA ABLOY representative for final colour approval. For warranty terms and conditions on Lockwood Products and its finishes, please visit www.lockweb.com.au or call 1300WARRANTY



Dulux Powdercoat Finishes

For Powdercoat Finish sample order code:

FIN-SAMPLEPC specify the desired color from the images below when placing order.



NOTE: Not all Powdercoat Finishes apply to every Lockwood product. Refer to the notes at the end of this document for specific decorative finishes applicable per series.



Colorbond and the Colorbond colour names are registered trademarks of Bluescope Steel Limited $\,$

We recommend and use Dulux Powders

Disclaimer: Dulux, Duralloy, Anotec, Silver Kinetic, are registered trade marks of DuluxGroup (Australia) Pty Ltd. Monument, Night Sky, Dune, Woodland Grey, Jasper, Deep Ocean, Surfmist, Pale Eucalypt, Paperbark, are registered trademarks of Bluescope Steel Limited. Product Colours displayed in this catalogue have been matched to indoor viewing and colour appearance may vary according to light source and medium and as such should be used as indicative only. As actual colour on the end product may vary, always confirm your colour choice with production line prepared samples from your ASSA ABLOY representative for final colour approval. For warranty terms and conditions on Lockwood Products and its finishes, please visit www.lockweb.com.au or call 1300WARRANTY



Interpon Powdercoat Finishes

For Powdercoat Finish sample order code:

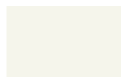
FIN-SAMPLEPC specify the desired color from the images below when placing order.



Interpon Nuance Silver Pearl Satin



Metallic Lustre Matt



Interpon Vivica Snow Dust Matt



Interpon Sable Core Ten Fine Texture



Interpon Vivica Ultra Silver Gloss



Interpon Vivica Storm Front Matt



Interpon Hawthorn Green Gloss

NOTE: Not all Powdercoat Finishes apply to every Lockwood product. Refer to the notes at the end of this document for specific decorative finishes applicable per series.



Disclaimer: Interpon@, Sable™, Vivica™, Excel™ are registered trademarks of AkzoNobel Pty Ltd. Colors displayed on this color card are a guide only and have been matched as close as possible to Interpon production standards under daylight conditions. Due to the nature of the printing process some degree of color and gloss level variation may occur. Where more than one finish is available product color may vary. We recommend that you use production line prepared samples for final color selection or approval.



Decorative Finishes Per Series

Powdercoat Finishes

Rose Door Handles: Robert Watson, 1220, 1420, 1360, 1370, 260, 260SQ

Plate Door Handles: 1800, 2800, 4800, 5800, 200, 202, 212, 224

Push/Pull Plates: 218/219, 206/207, 208/209, 214/215, 216/217, 184, 185

Metal Finishes

Use table below as a reference for the applicable finish to each Lockwood Series. Refer to the series catalogue for specific detailed information.

D (T.1.1											
Reference Table												
	Brass Series Rose Door Handles 1220, 1420, 1360, 1370	Brass Series Plate Door Handles 1800, 2800, 4800, 5800	Artefact Series Rose Door Handles 260	Artefact Series Rose Door Handles 260SQ	Artefact Series Plate Door Handles 200, 202,	Artefact Series Plate Door Handles 212, 224	Push/Pull Plate Series 184, 185	Push/Pull Plate Series 214/215, 216/217, 218/219	Push/Pull Plate Series 206/207, 208/209			
Antique Copper (AC)	\checkmark	\checkmark	\checkmark	×	\checkmark	×	\checkmark	\checkmark	×			
Architectural Bronze Unlacquered (AU)	✓	✓	\checkmark	×	✓	×	✓	✓	×			
Oil Rubbed Bronze (ORB)	\checkmark	\checkmark	\checkmark	×	\checkmark	×	\checkmark	\checkmark	×			
Aged Brass (AG)	\checkmark	\checkmark	\checkmark	×	✓	×	\checkmark	✓	×			
Architectural Bronze (AZ)	\checkmark	\checkmark	\checkmark	×	\checkmark	×	\checkmark	\checkmark	×			
Polished Brass (PB)	\checkmark	✓	\checkmark	×	✓	×	\checkmark	✓	×			
Satin Brass (SB)	\checkmark	\checkmark	\checkmark	×	\checkmark	×	\checkmark	\checkmark	×			
Polished Brass Unlacquered (BU)	\checkmark	✓	✓	×	✓	×	✓	✓	×			
Satin Brass Unlacquered (SBU)	\checkmark	\checkmark	✓	x	\checkmark	×	✓	\checkmark	×			
Satin Chrome Plating (SC)	\checkmark	\checkmark	×	×	×	×	\checkmark	×	×			
Chrome Plating (CP)	\checkmark	\checkmark	×	×	×	×	\checkmark	×	×			
Stainless Steel (SS)	×	×	\checkmark	✓	\checkmark	\checkmark	×	✓	\checkmark			
Polished Stainless Steel (PS)	×	×	✓	×	\checkmark	\checkmark	×	\checkmark	\checkmark			
Marine Grade Stainless Steel (MG)	×	×	✓	×	✓	✓	×	✓	✓			
Natural Anodised Aluminium (NT)	×	×	✓	×	✓	\checkmark	×	×	×			

Disclaimer: Product Colours displayed in this catalogue have been matched to indoor viewing and colour appearance may vary according to light source and medium and as such should be used as indicative only. As actual colour on the end product may vary, always confirm your colour choice with production line prepared samples from your ASSA ABLOY representative for final colour approval. For warranty terms and conditions on Lockwood Products and its finishes, please visit www.lockweb.com.au or call **1300WARRANTY**





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

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

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



The Lockwood 25 Year Mechanical Warranty

Our belief that we manufacture the finest premium products available in today's market place is backed by the Lockwood 25 Year Mechanical Warranty, ensuring that Lockwood continues to keep Australians safe by delivering security and peace of mind.

For warranty terms and conditions, please visit www.lockweb.com.au or call 1300WARRANTY

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

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

ASSA ABLOY New Zealand Ltd 6 Armstrong Road Albany, Auckland, 0632 New Zealand

info.nz@assaabloy.com Telephone +64 9415 7111 assaabloy.co.nz

