Padlock Range



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





www.lockweb.com.au



Contents

Value Range







141 Series Combination Padlock



150 Series Combination Padlock

page 9

page 11

High Security

page 7



120N Series Brass Body Padlocks with Silicone Jackets

page 14



334B Series High Security Brass Body Padlocks

page 16



3345 Series Steel Body Padlocks

page 18



334C Series Shrouded Steel Body Padlocks page 20



334M Series Stainless Steel Body Padlocks

page 22

Maximum Security



270 Series Steel Body Padlocks

page 25



290 Series Steel Body Monoblock Padlocks

page 27



301 Series Steel Body Padlocks

page 29



356S Series Steel Body Padlocks

page 31



356M Series Steel Body Padlocks

page 33



Contents

Padlock Accessories







page 37

Padbolt

page 39



Locking Plates

page 41

with Shackle Guard





Hasp and Staples Hasp and Staples - Hinged

page 43









Hasp and Staples - Heavy Duty



Padlock Chain

page 47

- Pivoting



page 49

page 51

Safety Lockout Padlocks



214 and 215 Series Aluminium Body Padlocks

page 54

4



215P Series Plastic Body Padlocks

page 56



225 Series Padlock

page 58



312 Series Padlocks

page 60



312 Safety Lockout Hasp

page 62









214 and 215 Series Aluminium Body Padlocks

215P Series Plastic Body Padlocks

page 64

page 68



Value Range Padlocks

MAIL

Value Range Padlocks 110 Series Brass Body Padlocks



The Lockwood Solid Brass 110 Series Padlocks are designed for barrier and deterrent level protection in applications such as school lockers and letter boxes.

Features

- Pin tumbler mechanisms
- Self-latching shackle function
- Single locking on 20 and 25mm • padlocks
- Double locking on 30, 35 and 40mm padlocks

Product Details								
Materials	Body: Brass. Shackle: Hardened steel.							
Function	Spring loaded shackle with latching function where the key can be removed with the shackle in the open position.							
Finish	Body: Natural material. Shackle: Chrome plate.							
Shackles	Available in a variety of diameters and lengths. See specifications section for available options.							

UP	то
GR/	\DE
SF	' 4

Physical Security grades are employed for padlocks. These grades are defined in part by the effective differs and key combinations. Padlocks Physical Security (SP) grade range up to Grade 4.



Corrosion Resistance Rating C2: Environments

that are normally dry, including the majority of interiors.

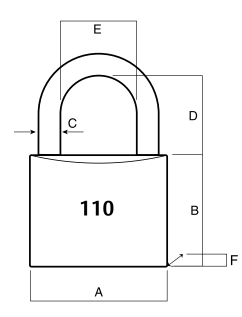
Corrosion Resistance



Rating C3: Environments that are sometimes damp in the majority of normal rural and suburban localities, including interiors where condensation may occur.



Value Range Padlocks 110 Series Brass Body Padlocks





Specifications

	Dime	Dimensions (mm)									
Part Number	Α	В	с	D	Ε	F	Physical Security Rating	Corrosion Resistance Rating			
110/20/111	20	20.0	3.2	11	10	11	-	C2			
110/25/115	25	24.5	4.0	15	13	12	SP1	C2			
110/30/119	30	27.0	4.8	19	18	13	SP2	G			
110/35/121	35	29.5	5.5	21	19	13	SP3	C3			
110/40/123	40	32.5	6.4	23	22	15	SP4	C3			

Part Number	NDP	2NDP	4NDP
110/20/111	•	•	•
110/25/115	•	•	•
110/30/119	•	•	
110/35/121	•		
110/40/123	•	•	



Value Range Padlocks 141 Series Combination Padlock



The Lockwood 141 Series Padlock is a 50mm stainless steel dial type combination padlock with key override. Designed as basic protection for barrier and deterrent applications such as school lockers where access by authorised staff is required.

Features

- Key override for immediate access by authorised staff
- Steel latch mechanism
- Brass 4 pin tumbler mechanism
- Brightly coloured dial for easy identification
- Positive three digit dialling gives maximum combinations
- Anti manipulation feature standard
- Automatic combination scramble when shackle is closed to prevent unauthorised reopening of padlock
- Keying and system management using Lockwood ProMaster software
- Combination code charts supplied with every order
- Available in RCKA (Random Codes, Keyed Alike) only

Product Detai	ls

Materials	Body: Stainless steel. Shackle: Hardened steel.
Function	Three code dial combination. Automatic combination scramble when shackle is closed to prevent unauthorised reopening of padlock.
Finish	Body: Natural material. Shackle: Chrome plate.
Shackles	8mm diameter, 22mm long shackle only.

Note: Minimum order quantity and minimum pack size 50

SP3

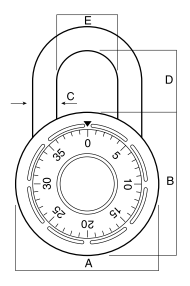
Physical Security grades are employed for padlocks. These grades are defined in part by the effective differs and key combinations. Padlocks Physical Security (SP) grade 3.

Corrosion Resistance

Rating C3: Environments that are sometimes damp in the majority of normal rural and suburban localities, including interiors where condensation may occur.



Value Range Padlocks 141 Series Combination Padlock





Specifications							
	Dime	ensions	(mm)				
Part Number	Α	В	с	D	E	Physical Security Rating	Corrosion Resistance Rating
141/50/122*	50	50	8	22	21	SP3	G

Note: * = key code group



Value Range Padlocks 150 Series Combination Padlock



The Lockwood 150 Series Padlocks are brass body combination padlocks designed as basic protection for barrier and deterrent applications such as luggage and sports bags.

Features

• 1,000 resettable combinations

rioddee Detai	
Materials	Body: Brass. Shackle: Steel. Wheels: Brass.
Function	Three / Four code dial combination.
Finish	Body: Natural material. Shackle: Chrome plate.
Shackles	8mm diameter, 22mm long shackle only.

Note: Available in NDP (Display Pack) only

Product Detail



Corrosion Resistance Rating C1: Not applicable.

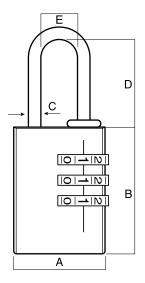


Corrosion Resistance Rating C2: Environments that are normally dry, including the majority of interiors.

Designed and tested to the Australian Padlock Standard AS4145.4 2002 and are rated for corrosion resistance.



Value Range Padlocks 150 Series Combination Padlock





Specifications

		Dime	ensions (mm)				
Part Number	Combination Dials	A	В	с	D	E	Physical Security Rating	Corrosion Resistance Rating
150/25/118/NDP	3	25	31.5	3.2	22	10	-	C1
150/30/125/NDP	3	31	40.0	4.8	25	14	-	C2
150/40/130/NDP	4	40	48.0	6.0	30	20	-	C2





High Security Padlocks

High Security Padlocks

120N Series Brass Body Padlocks with Silicone Jackets



The 120N Series Padlock range includes 14 different models, with single, twin and quad packs (keyed alike), as well as extended shackle lengths for selected models.

All padlocks in this range come complete with jackets made from a tough silicone material which is weather resistant and UV stable to resist the impact of harsh environments.

The jackets also provide protection for both the padlock and the object to which it is attached.

The 120N padlocks are suitable for general purpose applications providing for a broad range of applications.

Features

- Pin tumbler locking
- Self-latching shackle function
- Multipacks (keyed alike) on some 30mm and 40mm variants

Product Details								
Materials	Body: Brass. Shackle: Hardened steel. Cover: Silicon							
Function	Spring loaded shackle with latching function where the key can be removed with the shackle in the open position.							
Finish	Body: Natural material. Shackle: Chrome plate.							
Shackles	Available in a variety of diameters and lengths. See specifications section for available options.							

Standards and Compliance

SP2-6 Physical Security grades are employed for padlocks. These grades are defined in part by the effective differs and key combinations.



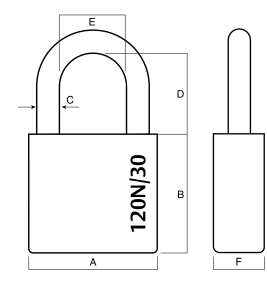


Padlocks Physical Security (SP) grade range from 2-6. Corrosion Resistance Rating C3: Environments that are sometimes damp in the maiority of normal rural

the majority of normal rural and suburban localities, including interiors where condensation may occur.



High Security Padlocks 120N Series Brass Body Padlocks with Silicone Jackets





Specifications

	Dime	Dimensions (mm)									
Part Number	Α	В	c	D	E	F	Physical Security Rating	Corrosion Resistance Rating			
120N/30/118	30	30	5.0	18	17.0	13	SP3	C3			
120N/30/150	30	30	5.0	50	17.0	13	SP2	C3			
120N/30/180	30	30	5.0	80	17.0	13	SP2	СЗ			
120N/35/123	35	32	6.4	23	18.0	15	SP4	C3			
120N/40/125*	40	37	7.1	25	21.0	16	SP5	C3			
120N/40/150	40	37	7.1	50	21.0	16	SP4	C3			
120N/40/180	40	37	7.1	80	21.0	16	SP4	C3			
120N/45/127	45	41	8.0	27	22.5	17	SP6	C3			
120N/50/132*	50	46	9.5	32	25.5	19	SP6	C3			
120N/60/135	60	50	10.0	35	35.0	20	SP6	C3			

Please note: The extended shackle reduces the shackle resistance to twisting which reduces the overall security rating.

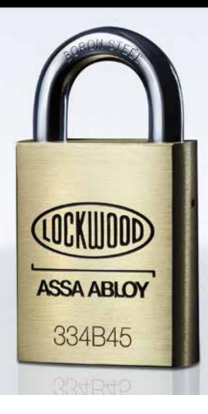
Available Pack Variations

Part Number	DP	2DP	4DP
120N/30/118	•	•	•
120N/30/150	•		
120N/30/180	•		
120N/35/123	•		
120N/40/125*	•	•	•
120N/40/150	•		
120N/40/180	•		
120N/45/127	•		
120N/50/132*	•		
120N/60/135	•		



15

High Security Padlocks 334B Series Brass Body Padlocks



The Lockwood 334 Series Brass Body Padlock range features shackles suitable for commercial and industrial high security and high corrosion applications.

Features

- Double ball locking
- Stainless steel shackle models
- Standard as latching function
- Can be converted to deadlocking (key retained) by simply relocating the cam plate pin in the cylinder assembly
- Rapid change shackle

D	\sim	d		c	t	D	<u>_</u>	th	
1	υ	u	u	C	L	υ	e	Ld	

i i ouuce Decui								
Materials Body: Heavy duty, brass extrusion. Shackle: Boron steel. Shackle: Boron steel.								
Function	Spring loaded shackle, available with latching function where the key can be removed with the shackle in the open position (L) or deadlocking function where the the key is retained and can only be removed with the shackle in the locked position (D).							
FinishBody: Natural material.Shackle: Chrome plate.								
Cylinder	Rekeyable 334 type padlock cylinder. Inline pin cylinders can be keyed to 5 or 6 pins.							
Shackles	8.7mm diameter, 19, 25, 38, 48 & 90mm lengths.							
Special Keying	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 and can also include specially designed keying systems such as master key systems. This allows for different levels of mechanical access control. Bulk Locksmiths versions are available.							

Note: Custom marking is available. Pricing and availability on application.

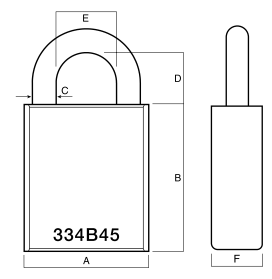
Physical Security grades are employed for padlocks. These grades are defined in SP5-7 part by the effective differs and key combinations. Padlocks Physical Security (SP) grade range from 5-7.

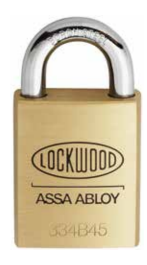
Corrosion Resistance

Rating C4: Environments that are often wet and/or subject to slight pollution by sulphur dioxide, acid, alkali or salt, including some particularly damp interiors and the majority of exterior environments.



High Security Padlocks 334B Series Brass Body Padlocks





Specifications

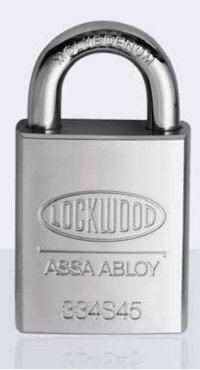
	Dime	Dimensions (mm)										
Part Number	Α	В	с	D	E	F	Physical Security Rating	Corrosion Resistance Rating				
334B45/119	45	55	8.7	19	22	20	SP7	C4				
334B45/125	45	55	8.7	25	22	20	SP6	C4				
334B45/138	45	55	8.7	38	22	20	SP6	C4				
334B45/148	45	55	8.7	48	22	20	SP6	C4				
334B45/190	45	55	8.7	90	22	20	SP5	C4				

Available Pack Variations

Part Number	NDP	RKA	BK	5KA	5KD	6KA	6KD	6МК
334B45			•	•	•	•	•	•
334B45/119	•	•	•	•	•	•	•	•
334B45/125			•	•	•	•	•	•
334B45/138	•		•	•	•	•	•	•
334B45/148	•		•	•	•	•	•	•
334B45/190	•			•	•	•	•	•

17

High Security Padlocks 334 Series Steel Body Padlocks



The Lockwood 334 Steel Series Padlock range features shackles suitable for commercial and industrial high security and high corrosion applications offering added protection against attack.

Features

- Double ball locking
- Standard as latching function
- Can be converted to deadlocking (key retained) by simply relocating the cam plate pin in the cylinder assembly

Product Details								
Materials	Body: Steel. Shackle: Molybdenum steel.							
Function	Spring loaded shackle, available with latching function where the key can be removed with the shackle in the open position (L) or deadlocking function where the the key is retained and can only be removed with the shackle in the locked position (D).							
Finish	Body: Chrome plate. Shackle: Chrome plate.							
Cylinder	Rekeyable 334 type padlock cylinder. Inline pin cylinders can be keyed to 5 or 6 pins.							
Shackles	8.7mm diameter, 19, 25, 38, 48 & 90mm lengths.							
Special Keying	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 and can also include specially designed keying systems such as master key systems. This allows for different levels of mechanical access control. Bulk Locksmiths versions are available.							

Standards and Compliance

SP6-8

Physical Security grades are employed for padlocks. These grades are defined in part by the effective differs and key combinations. Padlocks Physical Security (SP) grade range from 6-8.

Corrosion Resistance

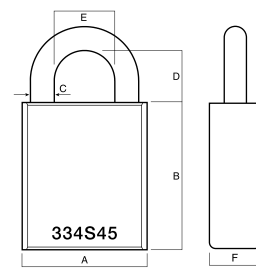
Rating C4: Environments that are often wet and/or subject to slight pollution by sulphur dioxide, acid, alkali or salt, including some particularly damp interiors and the majority of exterior environments.

Designed and tested to the Australian Padlock Standard AS4145.4 2002 and are rated for both security and corrosion resistance.

Note: Custom marking is available. Pricing and availability on application.



High Security Padlocks 334 Series Steel Body Padlocks





Specifications

	Dime	Dimensions (mm)											
Part Number	Α	В	c	D	E	F	Physical Security Rating	Corrosion Resistance Rating					
334545/519	45	55	8.7	19	22	20	SP8	C4					
334B45/138	45	55	8.7	38	22	20	SP7	C4					
334B45/148	45	55	8.7	48	22	20	SP7	C4					
334B45/190	45	55	8.7	90	22	20	SP6	C4					

Available Pack Variation

Part Number	NDP	ВК	5KA	5KD	6KA	6KD	6KA	6KD	6МК
334545		•	•	•	•	•	•	•	•
334\$45/519		•	•	•	•	•	•	•	•
334545/538	•	•	•	•	•	•	•	•	•
334545/548		•	•	•	•	•	•	•	•
334\$45/590			•	•	•	•	•	•	•

19

High Security Padlocks 334C Series Shrouded Steel Body Padlocks



The Lockwood 334 Steel Series Padlock features shackles suitable for commercial and industrial high security and high corrosion applications offering added protection against attack.

Features

- Double ball locking
- Standard as latching function
- Can be converted to deadlocking (key retained) by simply relocating the cam plate pin in the cylinder assembly

Product Detai	Product Details							
Materials	aterials Body: Steel. Shackle: Molybdenum steel.							
Function	Spring loaded shackle, available with latching function where the key can be removed with the shackle in the open position (L) or deadlocking function where the the key is retained and can only be removed with the shackle in the locked position (D).							
Finish	Body: Chrome plate. Shackle: Chrome plate.							
Cylinder	Rekeyable 334 type padlock cylinder. Inline pin cylinders can be keyed to 5 or 6 pins.							
Shackles	8.7mm diameter, 19mm length.							
Special Keying	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 and can also include specially designed keying systems such as master key systems. This allows for different levels of mechanical access control.							
	Bulk Locksmiths versions are available.							

Note: Custom marking is available. Pricing and availability on application.

SP6-8

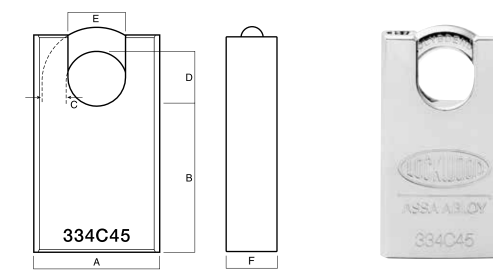
Physical Security grades are employed for padlocks. These grades are defined in part by the effective differs and key combinations. Padlocks Physical Security (SP) grade 8.

Corrosion Resistance

Rating C4: Environments that are often wet and/or subject to slight pollution by sulphur dioxide, acid, alkali or salt, including some particularly damp interiors and the majority of exterior environments.



High Security Padlocks 334C Series Shrouded Steel Body Padlocks



Specifications

Dimensions (mm)												
Part Number	Α	В	c	D	E	F	Physical Security Rating	Corrosion Resistance Rating				
334C45/519	45	79	8.7	19	19	20	SP8	C4				

Part Number	NDP	BK	5KA	5KD	6KA	6KD	6MK
334C45/519	•	•	•	•	•	•	•



High Security Padlocks 334M Series Stainless Steel Body Padlocks



The Lockwood 334 Series Stainless Steel Padlock range features stainless steel shackles suitable for commercial and industrial high security and high corrosion marine applications.

Features

- Double ball locking
- Standard as latching function
- Can be converted to deadlocking (key retained) by simply relocating the cam plate pin in the cylinder assembly

Product Details							
Body: Stainless steel. Shackle: Stainless steel.							
Spring loaded shackle, available with latching function where the key can be removed with the shackle in the open position (L) or deadlocking function where the the key is retained and can only be removed with the shackle in the locked position (D).							
Body: Natural material. Shackle: Natural material.							
Rekeyable 334 type padlock cylinder. Inline pin cylinders can be keyed to 5 or 6 pins.							
8.7mm diameter, 19, 25, 38, 48 & 90mm lengths							
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 and can also include specially designed keying systems such as master key systems. This allows for different levels of mechanical access control. Bulk Locksmiths versions are available.							

Note: Custom marking is available. Pricing and availability on application.

Standards and Compliance

SP6-8

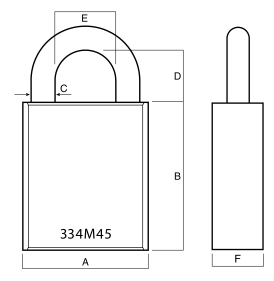
Physical Security grades are employed for padlocks. These grades are defined in part by the effective differs and key combinations. Padlocks Physical Security (SP) grade range from 5-7.

Corrosion Resistance

Rating C5: Environments in very corrosive localities such as those subject to effect (or combination) of industrial and coastal conditions.



High Security Padlocks 334M Series Stainless Steel Body Padlocks





Specifications

	Dime	Dimensions (mm)										
Part Number	Α	В	с	D	E	F	Physical Security Rating	Corrosion Resistance Rating				
334M45/619	45	55	8.7	19	22	20	SP7	C5				
334M45/625	45	55	8.7	38	22	20	SP6	C5				
334M45/638	45	55	8.7	38	22	20	SP6	C5				
334M45/648	45	55	8.7	48	22	20	SP6	C5				
334M45/690	45	55	8.7	90	22	20	SP5	C5				

Part Number	NDP	BK	5KA	5KD	6KA	6KD	6МК
334M45		•	•	•	•	•	•
334M45/619	•	•	•	•	•	•	•
334M45/625		•	•	•	•	•	•
334M45/638		•	•	•	•	•	•
334M45/648		•	•	•	•	•	•
334M45/690		•	•	•	•	•	•

DANGER!!!!!! ALIVE

ACCESS TO AUTHORISED PERSONNEL ONLY

Maximum Security Padlocks

Maximum Security Padlocks 270 Series Steel Body Padlocks



The Lockwood 270 Series Steel Padlock features a high strength steel shackle designed for maximum security and high corrosion resistance including commercial and industrial applications.

Features

- Deadlocking double ball locking
- Standard as deadlocking (key retained) function
- Keyway dust cover

FIOUUCI Deta	115
Materials	Body: Hardened steel. Shackle: Molybdenum steel.
Function	Deadlocking function where the the key is retained and can only be removed with the shackle in the locked position (D).
Finish	Body: Chrome plate. Shackle: Chrome plate.
Cylinder	Rekeyable cylinder compatible with 570 type barrel. Inline pin cylinders can be keyed to 5 or 6 pins.
Shackle	14mm diameter, 25mm length.
Special Keying	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 and can also include specially designed keying systems such as master key systems. This allows for different levels of mechanical access control. Bulk Locksmiths versions are available.

SP9

Physical Security grades are employed for padlocks. These grades are defined in part by the effective differs and key combinations. Padlocks Physical Security (SP) grade 9

Corrosion Resistance

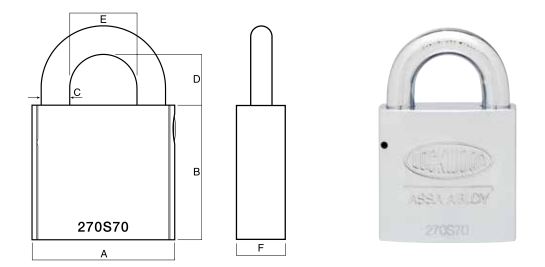
Rating C4: Environments that are often wet and/or subject to slight pollution by sulphur dioxide, acid, alkali or salt, including some particularly damp interiors and the majority of exterior environments.

Designed and tested to the Australian Padlock Standard AS4145.4 2002 and are rated for both security and corrosion resistance.

Note: Custom marking is available. Pricing and availability on application.



Maximum Security Padlocks 270 Series Steel Body Padlocks



Specifications

	Dimensions (mm)												
Part Number	A	В	c	D	E	F	Physical Security Rating	Corrosion Resistance Rating					
270570/125	70	66	14	25	33	34	SP9	C4					

Part Number	ВК	5KA	5KD	6KA	6KD	6MK	D5KA	D5KD	D6KA	D6KD	D6MK
270570/125	•	•	•	•	•	•	•	•	•	•	•



Maximum Security Padlocks 290 Series Steel Body Monoblock Padlocks



The Lockwood 290 Series Steel Padlock features a high strength steel shackle designed for maximum security and high corrosion resistance including commercial and industrial applications.

Features

Standard as deadlocking function

Product Detai	ls					
Materials	Body: Hardened steel. Shackle: Molybdenum steel.					
Function	Deadlocking function where the the key is retained and can only be removed with the shackle in the locked position (D).					
Finish	Body: Chrome plate. Shackle: Chrome plate.					
Cylinder	Rekeyable cylinder compatible with 570 type barrel. Inline pin cylinders can be keyed to 5 or 6 pins.					
Shackle	14.5mm diameter, 21.8mm vertical clearance.					
Special Keying	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 and can also include specially designed keying systems such as master key systems. This allows for different levels of mechanical access control. Bulk Locksmiths versions are available.					

Note: Custom marking is available. Pricing and availability on application.

Standards and Compliance

SP10

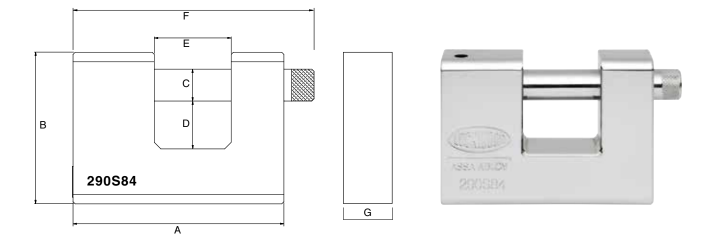
Physical Security grades are employed for padlocks. These grades are defined in part by the effective differs and key combinations. Padlocks Physical Security (SP) grade 10.

Corrosion Resistance

Rating C4: Environments that are often wet and/or subject to slight pollution by sulphur dioxide, acid, alkali or salt, including some particularly damp interiors and the majority of exterior environments.



Maximum Security Padlocks 290 Series Steel Body Monoblock Padlocks



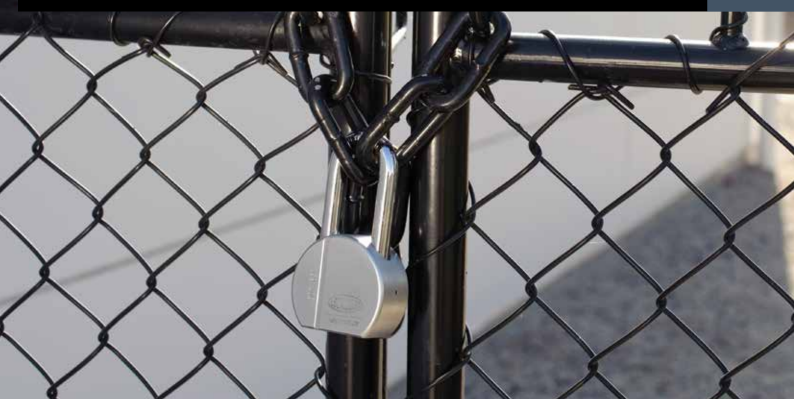
Specifications

Dimensions (mm)												
Part Number	A	В	с	D	E	F	G	Physical Security Rating	Corrosion Resistance Rating			
290584/120	96	69	14.5	21.8	35	110	30	SP10	C4			

Part Number	ВК	5KA	5KD	6KA	6KD	6MK	D5KA	D5KD	D6KA	D6KD	D6MK
290584/120	•	•	•	•	•	•	•	•	•	•	•



Maximum Security Padlocks 301 Series Steel Body Padlocks



The Lockwood 301 Series Padlock features a high strength steel shackle designed for maximum security and high corrosion resistance including commercial and industrial applications.

Features

- Deadlocking double ball locking
- Standard as deadlocking (key retained) function

Product Details						
Materials	Body: Hardened steel. Shackle: Molybdenum steel.					
Function	Deadlocking function where the the key is retained and can only be removed with the shackle in the locked position (D).					
Finish	Body: Satin chrome pearl. Shackle: Chrome plate.					
Cylinder	Rekeyable cylinder compatible with 570 type barrel. Inline pin cylinders can be keyed to 5 or 6 pins.					
Shackle	11mm diameter, 48mm.					

Standards and Compliance

SP8

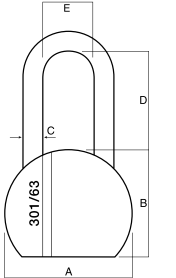
Physical Security grades are employed for padlocks. These grades are defined in part by the effective differs and key combinations. Padlocks Physical Security (SP) grade 8.

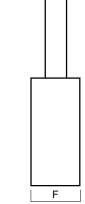
Corrosion Resistance

Rating C4: Environments that are often wet and/or subject to slight pollution by sulphur dioxide, acid, alkali or salt, including some particularly damp interiors and the majority of exterior environments.



Maximum Security Padlocks 301 Series Steel Body Padlocks







Specifications

	Dimensions (mm)											
Part Number	A	В	с	D	E	F	Physical Security Rating	Corrosion Resistance Rating				
301/63/154	63	55	11	48	24	28	SP8	C4				

Part Number	NDP
301/63/154	•



Maximum Security Padlocks 356S Series Steel Body Padlocks



The Lockwood 356 Series Padlocks are a range of padlocks with steel and stainless steel bodies and shackles designed for maximum security and high corrosion resistance including commercial and industrial applications.

Features

- Double ball locking
- Extended shackle models
- Standard as deadlocking (key retained) function

Product Details

Materials	Body: Steel. Shackle: Molybdenum steel.			
Function	Spring loaded shackle, available with latching function where the key can be removed with the shackle in the open position (L) or deadlocking function where the the key is retained and can only be removed with the shackle in the locked position (D).			
Finish	Body: Chrome plate. Shackle: Chrome plate.			
Cylinder Rekeyable 334 type padlock cylinder. Inline pin cylinders can be keyed to 5 or 6 pins.				
Shackle	11mm diameter, 25 & 50mm lengths.			
Special Keying	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 and can also include specially designed keying systems such as master key systems. This allows for different levels of mechanical access control. Bulk Locksmiths versions are available.			

Note: Custom marking is available. Pricing and availability on application.

Standards and Compliance

SP8

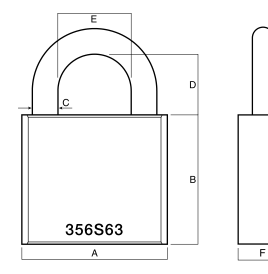
Physical Security grades are employed for padlocks. These grades are defined in part by the effective differs and key combinations. Padlocks Physical Security (SP) grade 8.

Corrosion Resistance

Rating C3: Environments that are sometimes damp in the majority of normal rural and suburban localities, including interiors where condensation may occur.



Maximum Security Padlocks 356 Series Steel Body Padlocks





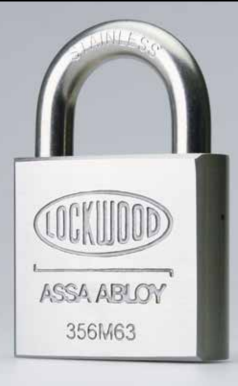
Specifications

	Dim	ensions	(mm)					
Part Number	Α	В	с	D	E	F	Physical Security Rating	Corrosion Resistance Rating
356563/525	63	56	11	25	32	25	SP8	C3
356563/550	63	56	11	50	32	25	SP8	C3

Part Number	BK	5KA	5KD	6KA	6KD	6МК	NDP	
356563/525	•	•	•	•	•	•	•	
356563/550	•	•	•	•	•	•		



Maximum Security Padlocks 356M Series Stainless Steel Body Padlocks



The Lockwood 356 Series Padlocks are a range of padlocks with steel and stainless steel bodies and shackles designed for maximum security and high corrosion resistance including commercial and industrial applications.

Features

- Double ball locking
- Extended shackle models
- Standard as deadlocking (key retained) function

Product Detail	
Materials	Body: Stainless steel. Shackle: Stainless steel.
Function	Spring loaded shackle, available with latching function where the key can be removed with the shackle in the open position (L) or deadlocking function where the the key is retained and can only be removed with the shackle in the locked position (D).
Finish	Body: Natural material. Shackle: Natural material.
Cylinder	Rekeyable 334 type padlock cylinder. Inline pin cylinders can be keyed to 5 or 6 pins.
Shackle	11mm diameter, 25 & 50mm lengths.
Special Keying	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 and can also include specially designed keying systems such as master key systems. This allows for different levels of mechanical access control. Bulk Locksmiths versions are available.

Standards and Compliance

SP8

Physical Security grades are employed for padlocks. These grades are defined in part by the effective differs and key combinations. Padlocks Physical Security (SP) grade 8.

Corrosion Resistance

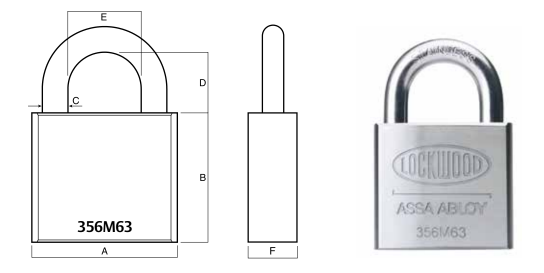
Rating C5: Environments in very corrosive localities such as those subject to effect (or combination) of industrial and coastal conditions.

Designed and tested to the Australian Padlock Standard AS4145.4 2002 and are rated for both security and corrosion resistance.

Note: Custom marking is available. Pricing and availability on application.



Maximum Security Padlocks 356M Series Stainless Steel Body Padlocks



Specifications

Dimensions (mm)									
Part Number	A	В	с	D	E	F	Physical Security Rating	Corrosion Resistance Rating	
356M63/525	63	56	11	25	32	25	SP8	C5	
356M63/550	63	56	11	50	32	25	SP8	C5	

Part Number	ВК	5KA	5KD	6KA	6KD	6MK
356M63/525	•	•	•	•	•	•
356M63/550	•	•	•	•	•	•



Padlock Configuration Matrix (for Reference Only)

Sample part number 356S63/525/NDP is made up of several sections. Choose your product by selecting an option from each section.:

110

120N

121

130

140

141

150

334

356

270

290

301

Padlocks Ordering Procedure

Padlock Series	Body Config.	
334	В	

Padlock Series

High Security

High Security

with Shroud

High Security

Value Dial Combination

Value Dial Combination

with Key Override

Maximum Security

Maximum Security

Maximum Security

Maximum Security

Value Wheel

Combination

High Security

Cylindrical

Value

45	
Body	

Nominal Size in mm

Shackle Material

1

5

6

8

Shack	e Mate	rial
Boron		
Molybd	enum	
Stainles	s Steel	
Polyme	r	

Shackle Opening		Pack Types & Keying
19		NDP

Shackle Opening

Nominal Vertical Clearance in mm

Pack Types & Keying

·	8
Single Display Pack	NDP
Two Display Pack	2NDP
Four Display Pack	4NDP
Keyed Alike	KA
5 Pin Random Keyed Alike Carton	RKA
5 Pin Keyed Alike	5KA
5 Pin Keyed to Differ	5KD
6 Pin Keyed Alike	6KA
6 Pin Keyed to Differ	6KD
6 Pin Master Keyed	6MK
Bulk	BK
Locksmith	LS
Random Codes Keyed Alike	
(141 Series)	RCKA
Alike Codes (140 Series)	AC
Random Codes (140 Series)	RC

Please note: In order to simplify the process of ordering keyed alike and master keyed padlocks, the keying component is incorporated into the product number as shown in the diagram. This means there is no longer a requirement for separate keying charges on padlocks.

The master key MK code covers the following keying options: master keyed, grand master keyed and maison keyed.

When ordering MK padlocks please specify the keying details.

Part number convention is for reference only.

Body Configuration

Brass	В
Steel	S
Closed (Shrouded) Steel	С
Stainless Steel (Marine Application)	м



Padlock Accessories

Padbolt



Lockwood Padbolts are designed for both barrier and deterrent applications.

Features and Specifications

- Hardened steel shackle cover for added strength
- High cut resistant hardened steel construction

7

- Tamper resistant fasteners included
- 12.5mm bolt diameter

Security

Security Rating

Corrosion Rating 3

The security rating was achieved using the fasteners supplied in the pack. The use of fasteners other than those supplied may affect the security of this product.

Pack Variations

Available in display pack only.

Choosing the Right Padlock

For the best results it is recommended that a Lockwood padlock with the same security rating as the accessory is selected.

When the padlock and accessory are combined the lower of the two respective ratings will apply.

Product Details

Functions	Durable hardended steel
Materials	Corrosion resistant black coating

Standards and Compliance

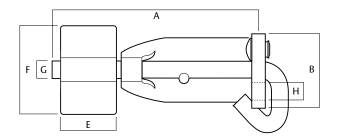
SP7	Physical Security grades are employed for padlocks. These grades are defined in part by the effective differs and key combinations. Padlocks Physical Security (SP) grade 7
SHELTERED	Corrosion Resistance Rating C3: Environments that are sometimes damp in the majority of normal rural and suburban localities, including interiors where condensation may occur.
	Designed and tested to the Australian Padlock Standard AS4145.4 2002 and are rated for both security and corrosion resistance.



37

Padbolt

Part Numbe	er	Desc	ript	ion						
PA/33/200/DP		200m	m lon	g heav	/y dut	у				
Product De	tails	– Dir	nen	sion						
										Corrosion
	А	В	с	D	Е	F	G	н	Security	Corrosion Resistance
	A	В	с	D	E	F	G	н	Security Rating	
PA/33/200/DP	A 200			D 38			G 12.5		Rating	Resistance





38 Lockwood Product Catalogue | Padlock Range 1300 LOCK UP (1300 562 587) lockweb.com.au



Locking Plates



Lockwood Locking Plates are designed for surface mounting and side mounting where general purpose security is required.

Features and Specifications

- High cut resistant hardened steel construction
- Bolt through fixing for added strength and security on surface mounted plates
- Tamper resistant concealed fixing on side mounted plates
- All fasteners included

Security

Security Rating 5 and 6

Corrosion Rating 3

The security rating was achieved using the fasteners supplied in the pack. The use of fasteners other than those supplied may affect the security of this product.

Pack Variations

Available in display pack only.

Choosing the Right Padlock

For the best results it is recommended that a Lockwood padlock with the same security rating as the accessory is selected.

When the padlock and accessory are combined the lower of the two respective ratings will apply.

Product Details

Functions	Durable hardended steel
Materials	Corrosion resistant black coating

Standards and Compliance



Physical Security grades are employed for padlocks. These grades are defined in part by the effective differs and key combinations. Padlocks Physical Security (SP) Grade 5 for PA/14/70/DP & (SP) Grade 6 for PA/13/70/DP



Corrosion Resistance Rating C3: Environments that are sometimes damp in the majority of normal rural and suburban localities, including interiors where condensation may occur.

Designed and tested to the Australian Padlock Standard AS4145.4 2002 and are rated for both security and corrosion resistance.

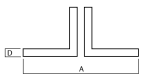


Locking Plates

Part Number	Description
PA/13/70/DP	For non-handed, surface mounted applications
PA/14/70/DP	For non-handed, side mounted applications

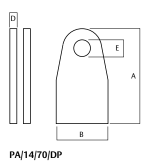
Product Details – Dimensions

	A	В	с	D	E	Security Rating	Corrosion Resistance Rating
PA/13/70/DP	75	40	34	5	13	6	3
PA/14/70/DP	75	35	N/A	5	12	5	3



0	E	С
В		

PA/13/70/DP



40 Lockwood Product Catalogue | Padlock Range 1300 LOCK UP (1300 562 587) lockweb.com.au



Locking Plates with Shackle Guard



Lockwood Locking Plates with Shackle Guard are designed for surface mounting where high security is required.

Features and Specifications

- Hardened steel shackle guard
- High cut resistant hardened steel construction
- Bolt through fixing for added strength and security
- High tensile 6mm coach bolts, nuts and washers included

Security

Security Rating 7

Corrosion Rating 3

The security rating was achieved using the fasteners supplied in the pack. The use of fasteners other than those supplied may affect the security of this product.

Pack Variations

Available in display pack only.

Choosing the Right Padlock

For the best results it is recommended that a Lockwood padlock with the same security rating as the accessory is selected.

When the padlock and accessory are combined the lower of the two respective ratings will apply.

Product Details

Functions	Durable hardended steel
Materials	Corrosion resistant black coating

Standards and Compliance



Physical Security grades are employed for padlocks. These grades are defined in part by the effective differs and key combinations. Padlocks Physical Security (SP) grade 7



Corrosion Resistance Rating C3: Environments that are sometimes damp in the majority of normal rural and suburban localities, including interiors where condensation may occur.

Designed and tested to the Australian Padlock Standard AS4145.4 2002 and are rated for both security and corrosion resistance.



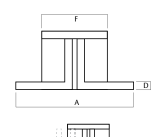
Locking Plates with Shackle Guard

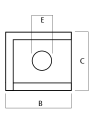
Part Number	Description
PA/11/70/DP	For applications with hinges on the right and opening toward installer (LH).
PA/12/70/DP	For applications with hinges on the left and opening toward installer (RH).

Product Details - Dimensions

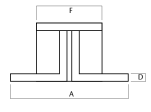
	A	В	с	D	E	F	Security Rating	Corrosion Resistance Rating
PA/11/70/DP	70	40	39	5	13	50	7	3
PA/12/70/DP	70	40	39	5	13	50	7	3

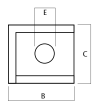
PA/11/70/DP

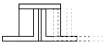


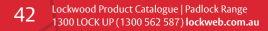


PA/12/70/DP











Hasp and Staples



Lockwood Hasp and Staples are designed for both barrier and deterrent applications.

Features and Specifications

- High cut resistant hardened steel construction with strengthening ribs and rolled edges for added protection
- Tamper resistant concealed fixing
- All fasteners included

Security

Security Rating 3 and 5

Corrosion Rating 3

The security rating was achieved using the fasteners supplied in the pack. The use of fasteners other than those supplied may affect the security of this product.

Pack Variations

Available in display pack only.

Choosing the Right Padlock

For the best results it is recommended that a Lockwood padlock with the same security rating as the accessory is selected.

When the padlock and accessory are combined the lower of the two respective ratings will apply.

Product Detail

Functions	Durable hardended steel
Materials	Corrosion resistant black coating

Standards and Compliance



Physical Security grades are employed for padlocks. These grades are defined in part by the effective differs and key combinations. Padlocks Physical Security (SP) Grade 3 for PA/21/90/DP & (SP) Grade 5 for PA/21/120/DP



Corrosion Resistance Rating C3: Environments that are sometimes damp in the majority of normal rural and suburban localities, including interiors where condensation may occur.

Designed and tested to the Australian Padlock Standard AS4145.4 2002 and are rated for both security and corrosion resistance

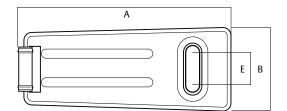


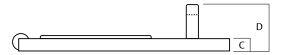
Hasp and Staples

Part Number	Description
PA/21/90/DP	90mm long Hasp and Staple
PA/21/120/DP	120mm long Hasp and Staple

Product Details - Dimensions

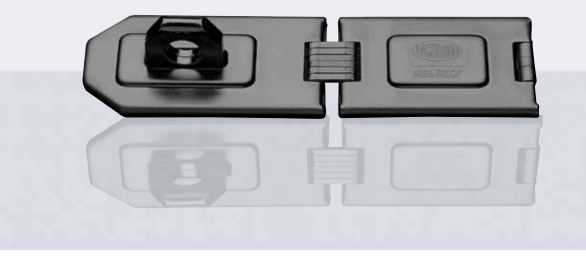
	A	В	с	D	E	Security Rating	Corrosion Resistance Rating
PA/21/90/DP	90	37	6.5	23	10	3	3
PA/21/120/DP	120	45	7.5	28.5	12	5	3







Hasp and Staples - Hinged



Lockwood Hinged Hasp and Staples are designed for general purpose security applications.

Features and Specifications

- Double hinged design for added flexibility
- High cut resistant hardened steel construction with strengthening ribs and rolled edges for added protection
- Tamper resistant concealed fixing
- All fasteners included

Security

Security Rating	6
Corrosion Rating	3

The security rating was achieved using the fasteners supplied in the pack. The use of fasteners other than those supplied may affect the security of this product.

Pack Variations

Available in display pack only.

Choosing the Right Padlock

For the best results it is recommended that a Lockwood padlock with the same security rating as the accessory is selected.

When the padlock and accessory are combined the lower of the two respective ratings will apply.

Product Details

Functions	Durable hardended steel
Materials	Corrosion resistant black coating

Standards and Compliance



Physical Security grades are employed for padlocks. These grades are defined in part by the effective differs and key combinations. Padlocks Physical Security (SP) Grade 6



Corrosion Resistance Rating C3: Environments that are sometimes damp in the majority of normal rural and suburban localities, including interiors where condensation may occur.

Designed and tested to the Australian Padlock Standard AS4145.4 2002 and are rated for both security and corrosion resistance

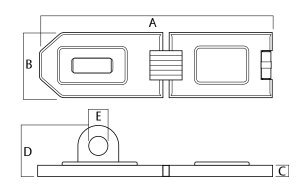


Hasp and Staples - Hinged

Part Number	Description
A/23/160/DP	160mm long Hinged Hasp and Staple

Product Details – Dimensions

	A	В	с	D	E	Security Rating	Corrosion Resistance Rating
PA/23/160/DP	160	46	9	31	12.5	6	3





Hasp and Staples – Heavy Duty



Lockwood Heavy Duty Hasp and Staples are designed for high security applications.

Features and Specifications

- High cut resistant hardened steel construction
- Bolt through tamper resistant concealed fixing for added strength and security
- All fasteners included

Security

Security Rating 7

Corrosion Rating 3

The security rating was achieved using the fasteners supplied in the pack. The use of fasteners other than those supplied may affect the security of this product.

Pack Variations

Available in display pack only.

Choosing the Right Padlock

For the best results it is recommended that a Lockwood padlock with the same security rating as the accessory is selected.

When the padlock and accessory are combined the lower of the two respective ratings will apply.

Product Details

Functions	Durable hardended steel
Materials	Corrosion resistant black coating

Standards and Compliance

CD7	Physical Security grades are employed for padlocks. These grades are defined in part by the effective differs
SP7	and key combinations. Padlocks Physical Security (SP) grade 7
SHELTERED	Corrosion Resistance Rating C3: Environments that are sometimes damp in the majority of normal rural and suburban localities, including interiors where condensation may occur.
	Designed and tested to the Australian Padlock Standard AS4145.4 2002 and are rated for both security and corrosion resistance.

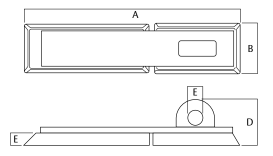


47

Hasp and Staples – Heavy Duty

i arci tarrio ci		pere							
PA/21/190/DP	190mm long Heavy Duty Hasp and Staple								
Product Deta	ils – Di	men	sions						
	A	В	c	D	E	Security Rating	Corrosion Resistance Rating		
PA/21/190/DP	190	44	9.5	40	14	7	3		

Part Number Description





Hasp and Staples – Pivoting



Lockwood Pivoting Hasp and Staples are designed for high security applications.

Features and Specifications

- Pivoting hasp design for added flexibility
- High cut resistant hardened steel construction
- Bolt through tamper resistant concealed for added strength and security
- All fasteners included

Security

Security Rating 7

Corrosion Rating 3

The security rating was achieved using the fasteners supplied in the pack. The use of fasteners other than those supplied may affect the security of this product.

Pack Variations

Available in display pack only.

Choosing the Right Padlock

For the best results it is recommended that a Lockwood padlock with the same security rating as the accessory is selected.

When the padlock and accessory are combined the lower of the two respective ratings will apply.

Product Details

Functions	Durable hardended steel
Materials	Corrosion resistant black coating

Standards and Compliance



Physical Security grades are employed for padlocks. These grades are defined in part by the effective differs and key combinations. Padlocks Physical Security (SP) grade 7



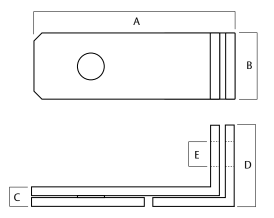
Corrosion Resistance Rating C3: Environments that are sometimes damp in the majority of normal rural and suburban localities, including interiors where condensation may occur.

Designed and tested to the Australian Padlock Standard AS4145.4 2002 and are rated for both security and corrosion resistance.



Hasp and Staples – Pivoting

Part Number	Desc	riptic	on					
PA/25/105/DP	105mm long Pivoting Hasp and Staple							
Product Details – Dimensions								
	A B C D E Security Corrosion A B C D E Rating Rating							
PA/25/105/DP	105	35	11	42	12	7	3	





Padlock Chain



Lockwood Chains are designed for both general purpose and maximum security applications.

Features and Specifications

- Hardened manganese alloy steel chain for added strength
- High cut resistant hardened steel construction

7

- Accepts up tp 12.5mm padlock shackle diameter
- Tough fabric sleeve, shields the chain from the elements while reducing the chance of scratching
- 900mm in length

Security

Security Rating

Corrosion Rating 3

Pack Variations

Available in display pack only.

Choosing the Right Padlock

For the best results it is recommended that a Lockwood padlock with the same security rating as the accessory is selected.

When the padlock and accessory are combined the lower of the two respective ratings will apply.

Product Details

Functions	Hardened manganese alloy steel
Materials	High cut resistant hardened steel

Standards and Compliance



Physical Security grades are employed for padlocks. These grades are defined in part by the effective differs and key combinations. Padlocks Physical Security (SP) grade 7



Corrosion Resistance Rating C3: Environments that are sometimes damp in the majority of normal rural and suburban localities, including interiors where condensation may occur.

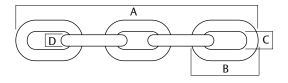
Designed and tested to the Australian Padlock Standard AS4145.4 2002 and are rated for both security and corrosion resistance.



51

Part Number	Descrip	otion			
LCHL1/8/90/F	Hardeneo	l steel 90	0mm ch	ain with fabr	ic cover
Product Detai	ls – Dim	ension	S		
		-		Security	Corrosion

	A	В	C	D	Rating	Resistance Rating
LCHL1/8/90/F	900	52	13	8	7	3







Safety Lockout Padlocks

214 and 215 Series Aluminium Body Padlocks



The Lockwood 214 and 215 Aluminium Series Padlocks are a range of durable, rugged and lightweight 40mm aluminium body padlocks with full commercial grade special keying. The range has been specifically designed to meet the requirements of commercial and industrial applications. Along with a range of up to eight clearly identified coloured jackets, it is ready to be custom marked to make lock identification easy.

Features and Specifications

- Self latching double ball locking
- Can be converted from self latching to deadlocking (key retained) by simply relocating the cam plate pin in the cylinder assembly
- Covers available in eight easily identified colours.

Product Details

i i oddee Detai	
Materials	Body: Heavy duty, aluminium body extrusion. Shackle: Stainless steel.
Function	Spring loaded shackle, available with latching function where the key can be removed with the shackle in the open position (L) or deadlocking function where the the key is retained and can only be removed with the shackle in the locked position (D).
Finish	Body: Red anodized aluminum. Shackle: Natural material.
Cylinders	Rekeyable 334 type padlock cylinder. Inline pin cylinders can be keyed to 5 or 6 pins.
Shackles	214 Model: 5.0mm diameter, 19 & 50mm lengths. 215 Model: 6.4mm diameter, 19 & 50mm lengths.
Special Keying	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 and can also include specially designed keying systems such as master key systems. This allows for different levels of mechanical access control. Bulk Locksmiths versions are available.

Note: Custom marking is available. Pricing and availability on application.

Standards and Compliance

SP3-6 Physical Security grades are employed for padlocks. These grades are defined in part by the effective differs and key combinations. Padlocks Physical Security

Environments that are often wet and/or subject to slight pollution by sulphur dioxide, acid, alkali or salt, including some particularly damp interiors and the majority of exterior environments.

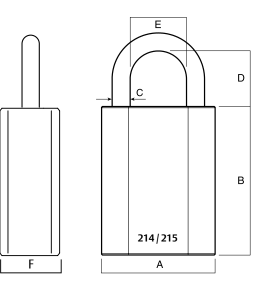
(SP) grade range from 3-6.

All products are designed and tested to the Australian Padlock Standard AS4145.4 2002 and are rated for both security and corrosion resistance.



214 and 215 Series Aluminium Body Padlocks





	Physical Security Rating	Corrosion Resistance Rating	A	В	с	D	E	F
214A40/619	SP4	C4	40	52	5.0	19	21	19
214A40/650	SP3	C4	40	52	5.0	50	21	19
215A40/619	SP6	C4	40	52	6.4	19	20	19
215A40/650	SP5	C4	40	52	6.4	50	20	19

	RKA	BK	5KA	5KD	6KA	6KD	6MK	DRKA	D5KA	D5KD	D6KA	D6KD	D6MK
214A40/619	•	•	•	•	•	•	•	•	•	•	•	•	•
214A40/650	•	•	•	•	•	•	•	•	•	•	•	•	•
215A40/619		•	•	•	•	•	•	•	•	•	•	•	•
215A40/650		•	•	•	•	•	•	•	•	•	•	•	•

Padlocks Ordering Procedure

Padlock Series	Body Material		hackle 1aterial	Shackle Fu Opening	unction
215	Α	40 /	8	50	L
Padlock Series		Body Size		Shackle Opening	
214 Series	214	Nominal Size in mm	40	Nominal Size in mm	25
215 Series	215	Shackle Material		Nominal Size in mm	50
Body Material		Brass	2	Function	
Aluminium	А	Stainless Steel	6	Latching	L
				Deadlocking	D

	Function	Foi
/	L	
peni	ng	For
ze in n	nm 25	Win
ze in n	nm 50	
		Col
		Dod

	Colo

2

c

.....

ndow	Cover	

Colour	
Red	1
Orange	2
Yellow	3
Green	4
Blue	5
Purple	6
White	7
Black	8

	PackType & Keying
/	5KD

Pack Types and Key	ring
Keyed Alike	KA
5 Pin Keyed Alike	5KA
5 Pin Keyed to Differ	5KD
6 Pin Keyed Alike	6KA
6 Pin Keyed to Differ	6KD
6 Pin Master Keyed	6MK
Bulk	BK
GEN6T Master Keyed	G6M
MT5+ Master Keyed	MT5+

Note: For deadlocking function insert "D" in front of keying suffix. E.g. D6KD.

55



215P Series Plastic Body Padlocks

162813



The Lockwood 215P Plastic Body Series Padlocks have been specifically designed for the electrical and mining safety lockout industries. When specified with a polymer shackle the padlock becomes completely nonconductive allowing for safety lockout within electrical applications.

Features and Specifications

- Excellent corrosion resistance
- All components are non-sparking
- All components are non-magnetic
- Meets OH&S guidelines of one employee, one padlock and one key
- Available in six colours
- Includes write on "Danger" label

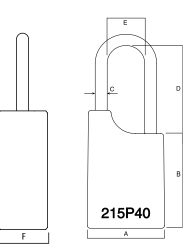
Product Detail	5
Materials	Body: Plastic. Shackle: Plastic or brass.
Function	Spring loaded shackle with deadlocking function where the the key is retained and can only be removed with the shackle in the locked position.
Finish	Body: Coloured plastic. Shackle: Natural material.
Cylinders	Rekeyable 334 type padlock cylinder. Inline pin cylinders can be keyed to 5 or 6 pins.
Shackles	Available in 6mm diameter, 50mm long, brass and polymer shackles.
Special Keying	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 and can also include specially designed keying systems such as master key systems. This allows for different levels of mechanical access control. The standard key supplied is the 6 pin restricted E3 profile. The key head is marked 'Safety Do Not Copy'.

Bulk Locksmiths versions are available.



215P Series Plastic Body Padlocks





	Dimensions (mm)						
Part Number	Α	В	c	D	E	F	
215P40/850	40	52	6	50	20	19	

	6KA	6KD	BK	
215P40/850	•	•	•	
215P40/250	•	•	•	
215P40/225	•	•	•	

Padlocks Ordering Procedure

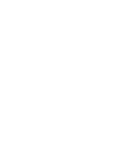
Padlock Series	Body Material	
215	Р	
Padlock Serie	es	E
215 Series	215	Ν
Body Materia	al	S
Plastic	Р	E

Body Size		Shackle Material
40	/	8
Body Widtl	ı	
Nominal Size	in n	nm 40
Shackle Ma	teri	ial
Brass		2
Polymer		8

Black

Shackle Opening	Colour		PackType & Keying	
50	1		6KD	
Shackle Open	ing		Pack Types and Key	ing
Nominal Size in	mm 50)	6 Pin Keyed Alike	6KA
			6 Pin Keyed to Differ	6KD
Colour			6 Pin Master Keyed	6MK
Red		1	Bulk	BK
Orange	2	2		
Yellow	3	3		
Green	4	4		
Blue	I	5		
White	-	7		

8





57

225 Series Padlock



The Lockwood 225 Series Padlock is a zinc diecast padlock with a powdercoated finish.

The 225 padlock is primarily used with the 003 key code for the fire industry.

The padlock is also available with a brown powder coat finish for use in other applications.

Features and Specifications

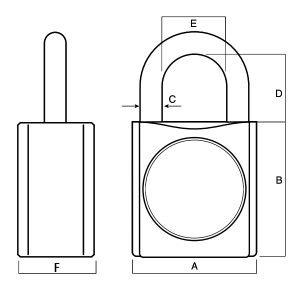
- Powder coated red body
- Hardened steel chrome plated shackle

Product Details	
Materials	Body: High purity, diecast, zinc alloy. Shackle: Hardened steel.
Function	Spring loaded shackle with latching function where the key can be removed with the shackle in the open position.
Finish	Body: Red powder coat (003 version) or Brown powder coat. Shackle: Chrome plate.
Cylinder	Integrated 5 disc barrel.
Shackles	6.4mm diameter, 19mm long.



225 Series Padlock





Product Details- Dimensions							
	Α	В	с	D	E	F	
225/40/119	38	38	6.4	19	19.5	20	
Available Keyi	ng Conf	igura	tions				
	RKA	LS	КА	КD	003		

Note: Red Fire Industry version shown keyed to 003 key. Part No: 225/40/119/003

Padlocks Ordering Procedure

225/40/119



•

312 Series Padlocks



The Lockwood 312 Series Safety Lockout Padlocks are a durable and rugged brass padlock that has been specifically designed to meet the requirements of safety lockout applications.

Multiple departments or jobs can be easily identified using one of the jacket options. Laser etching is also optional for individual identification when using the windowed jacket.

Features and Specifications

- Primarily used for safety lock out applications
- 6 pin tumbler mechanism
- Self latching or deadlocking (key retained)
- Dual shackle locking points
- Coloured covers available for easy identification.

Product Detai	ls
Materials	Body: Solid brass. Shackle: Stainless steel.
Function	Spring loaded shackle, available with latching function where the key can be removed with the shackle in the open position (L) or deadlocking function where the the key is retained and can only be removed with the shackle in the locked position (D).
Finich	Body: Natural material.

FILIST	Shackle: Natural material.
Cylinders	Integrated cylinder, 6 pins.
Shackles	4.8mm diameter, 19mm, 38mm and 50mm lengths.

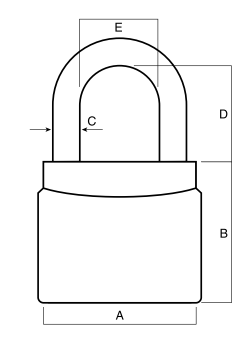
Note: Custom marking is available. Pricing and availability on application.



312 Series Padlocks



	L	
F		



KD KA LS

Product Details– Dimensions						
	Α	В	с	D	E	F
312##19	29	34	4.8	19	16	16
312##38	29	34	4.8	38	16	16
312##50	29	34	4.8	50	16	16

Available Keying Configurations						
	KD	КА	МК	LS		
312##19	•	•	•	•		
312##38	•	•	•	•		
312##50	•	•	•	•		

Note: To ensure key numbers are not duplicated padlocks must be ordered to a site specific key system. If padlocks are ordered without a site specific key system number quoted on the order, key numbers may be duplicated.

Padlocks Ordering Procedure

Padlock Series	Profile		Shackle Opening		over olour	Keying
312	Α	D	50	E1 /	RW	KD
Padlock Seri	ies	Function		Cover Colour		Keying
312 Series	312	Deadlocking	D	Red Solid	RD	Keyed to Dif
		Latching	L	Red Window	RW	Keyed Alike
Profile				Orange Window	OR	Locksmith
ALR	А	Shackle Opening	g (mm)	Yellow Window	YE	
32R	В	19mm	19	Green Window	GR	
CNR	С	38mm	38	Blue Window	BL	
32S (232 Stan	dard Profile) E	50mm	50	Purple Window	PU	
				White Window	WH	
		Etching		Black Solid Cover	BK	
		Single Sided	E1	Black Window	BW	
		Double Sided	E2	Grey Window	GY	
		Leave blank if no et required	tching is	Red Window with "Danger Do Not Enter"	t DD	

<u>25year</u>	MECHANICAL Warranty
---------------	------------------------

312 Safety Lockout Hasp



Lockwood's unique patented Safety Lockout Hasp design provides protection for various portable installations suitable for both single and multipoint* locking applications. This product provides maximum protection when used in conjunction with Lockwood's 312 Series padlocks and ensures equipment can be isolated and not activated again until the repairs or maintenance are completed.

The locked out device cannot be reactivated until all workers have signed off on their portion of the project and removed their padlock from the hasp.

Lockwood's guarantee of quality means that you can be confident in your choice of Lockwood Safety Lockout products.

*When used in conjunction with 312 cables sold seperately.

Product Details

Materials	Shackle: Stainless Steel. Locking points: Stainless Steel. Rivets: Stainless Steel. Spring: Stainless Steel. Body: Galvanised Steel.
Functions	Single action shackle release trigger. Piggy back function.
Finish	Powdercoat red.
Accessories	Red PVC coated cables are available separately for multi point locking in lengths of 1.5m, 6m, and 10m.



312 Safety Lockout Hasp

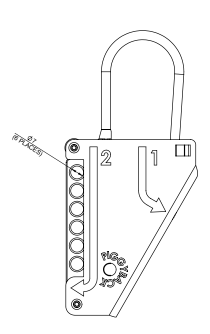
Features and Specifications

- Multi-function Safety Lockout Hasp with the unique design cable locking feature
- Hardened Stainless Steel hasp
- Self-latching
- Single action shackle release trigger
- Six padlock holes accepts 312 Series padlocks
- Heavy duty stainless steel return spring
- Piggy back function
- Stainless steel body rivets
- Highly visible red powder coat finish
- Multi point locking (when used in conjunction with cable)

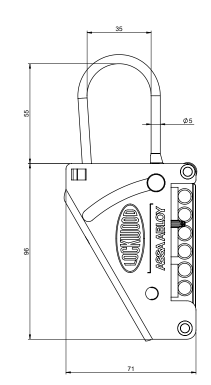
Part Numbers

Part Number	Description
312CABLE/R10000	312 Safety lockout cable red PVC (10M)
312CABLE/R6000	312 Safety lockout cable red PVC (6M)
312CABLE/R1500	312 Safety lockout cable red PVC (1.5M)
312HASP/55	312 Safety lockout hasp (55mm) Shackle

Dimensions

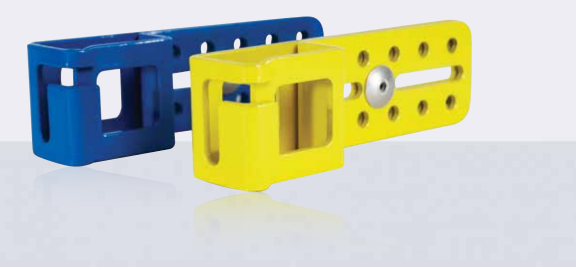








312 Covered Supervisors Hasp



This product is specifically designed for use with Lockwood's 312 Series padlocks and ensures equipment can be isolated and not activated again until repairs or maintenance is completed.

The locked out device cannot be reactivated until the Supervisors Padlock is unlocked. The Supervisors padlock is only accessible after all workers have signed off on their portion of the project and have removed their padlock from the hasp.

The hasp will lock over a 312 Series Padlock with 10 lockout positions and a window to view the laser etched details on the supervisor's padlock. It is available in two colours, yellow and blue to represent day shift and night shift workers.

Lockwood's guarantee of quality means that you can be confident in your choice of Lockwood Safety Lockout products.

Features

- Laser etched details window
- 10 lock out positions
- Powder coated yellow and blue finish options
- Durable zinc plated steel construction
- Cut-outs for reduced weight
- *312 padlocks sold separately.

D	ro	d		ct	D	ta	1
	10	u	u	cι	υ	La	ļ

Materials	Body: Zinc Plated Steel. Rivets: Aluminium / Steel.	

Finishes Po

Powder coat colours blue (BL) & yellow (YE).

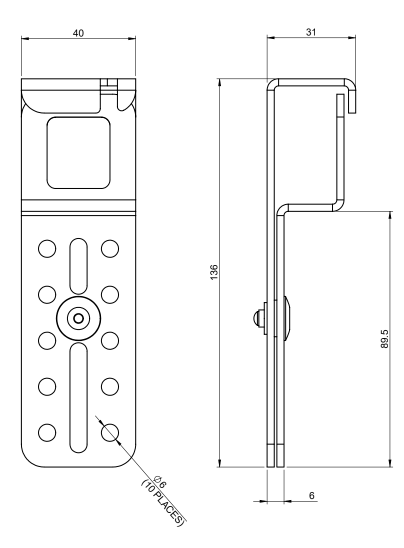


312 Covered Supervisors Hasp

Part Numbers

Part Number	Description
312HASP/CS10BL	312 Covered Supervisor Hasp 10 Hole Blue
312HASP/CS10YE	312 Covered Supervisor Hasp 10 Hole Yellow

Dimensions





312 Series Safety Lockout Range - Accessories

Padlock Holder for 4 Padlocks		
Part Number 312HOLDER/4		
Finish	Black	

The Lockwood 312 Holder/4 has the capacity to hold four 312 Lockwood Padlocks (19 mm – 80 mm shackle), a retractable 312 Keyline and 312 Series Safety Jaws.

The carry case is designed to be easily fitted onto your belt. The 312 Holder also includes a clear face compartment which makes identification easy.

Note: Padlocks and Accessories are ordered separately.



Padlock Holder for 6 Padlocks		
Part Number	312HOLDER/6	
Finish	Black	

The Lockwood 312 Holder/6 has the capacity to hold six 312 Lockwood Padlocks (19 mm – 80 mm shackle), a retractable 312 Keyline and the 312 Series Safety Jaws.

The carry case is designed to be easily fitted onto your belt. The 312 Holder also includes a clear face compartment which makes identification easy.

Note: Padlocks and Accessories are ordered separately.



Retractable Key Holder		
Part Number 312KEYLINE		
Finish Chrome Plate/Black		

This compact retractable key holder incorporates a spring loaded mechanism, a robust steel cable line and key ring.

The built in clip allows easy fitting onto the 312 Holder, or can be used independently. The 312 Keyline ensures keys are easily accessible when needed.

Note: Padlocks and Accessories are ordered separately.



312 Series Safety Lockout Range - Accessories

Safety Lockout Jaws		
Part Number	Description	
312JAWS	25mm - 6 Holes	
312JAWS/7	25mm - 7 Holes	

The safety lockout jaws ensure that machinery stays 'locked out' until each person removes his/her padlock from the hasp. This prevents any accidental re-energising of machinery before crews have completed their work.

The 312 Jaw holds up to six 312 padlocks and is made from hardened steel with a vinyl coating.

Note: Padlocks and Accessories are ordered separately.





Trailer Air Coupling Locks



The Lockwood Air Coupling Locks have been designed for the securing of Truck (Trailer) and industrial compressed air line applications. When attached to the air line this product provides security and safety.

Security: Whereby the air brakes air line fitting is effectively sealed when the lock is attached, preventing connection to the opposing fitting. In the case of a Trailer application this reduces the risk of the trailer being connected to a truck without authorisation.

Safety: In an industrial application the sealing of the air line can reduce the risk of an accidental connection of equipment when shut down for maintenance etc.

The Lockwood Air Coupling Lock range consist of two series, the AL Series and the TL Series.

AL Series

The AL Series comes with an integrated cylinder that can be keyed to most restricted key systems.

It is available in two models to suit both the $\frac{1}{2}$ "NPT female air coupling and the $\frac{1}{2}$ " NPT male air coupling.



TL Series

The TL Series is locked with a padlock. The locking point allows for use of a padlock with under 10mm shackle diameter.

It is available in two models to suit both the $\frac{1}{2}$ "NPT female air coupling and the $\frac{1}{2}$ " NPT male air coupling.







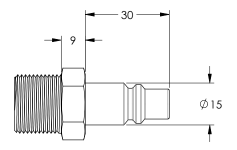
Air Coupling Types

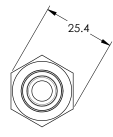
Air Coupling Types

Air Couplings come in different sizes, the AL & TL Series are designed to work with ${\cal V}_2$ inch couplings;

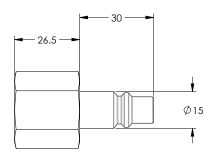
- 1/2" NPT male coupling = AL Series 63 or TL Series 1/2IN
- 1/2" NPT female coupling = AL Series 81 or TL Series 28MM

Note: Air Couplings are not supplied.

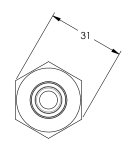




1⁄2" NPT male thread coupling



1⁄2" NPT female thread coupling





AL Series



AL Series

The AL Series comes with an integrated cylinder that can be keyed to most restricted key systems.

It is available in two models to suit both the $\frac{1}{2}$ "NPT female air coupling and the $\frac{1}{2}$ " NPT male air coupling.

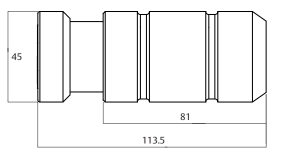
Product Detail:

Dimensions	Diameter: 45mm. Length: • AL Series 63 - 96mm. • AL Series 81 – 114mm.	
Materials	Inner Sleeve: Mild steel. Outer Sleeve: Case hardened steel.	
Function	Spring loaded function allowing for quick snap-on attachment to ½ inch air coupling fittings. Locked and unlocked by integrated cylinder. Key retained in unlocked position.	
Finish	Chrome Plate (CP).	
Cylinder	AL Series - 577 Synergy 3500 Series dual access lower cylinder.	
Special Keying	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 and can also include specially designed keying systems such as master key systems. This allows for different levels of mechanical access control.	



AL Series 63

AL Series 81



Part Numbers

Part Number	Description	Coupling Type
AL1/2/63MM##	AL Series 63 Air Coupling Lock	1⁄2" NPT male thread coupling
AL1/2/81MM##	AL Series 81 Air Coupling Lock	1⁄2" NPT female thread coupling

Note: ## in part number is exchanged for keying type.

KD = Keyed to Differ (Standard C4 profile 6 pin)

KA = Keyed Alike (Standard C4 profile 6 pin)

MK = Master Keyed (Standard C4 profile 6 pin)



TL Series



TL Series

The TL Series is locked with a padlock. The locking point allows for use of a padlock with under 10mm shackle diameter.

It is available in two models to suit both the $\frac{1}{2}$ "NPT female air coupling and the $\frac{1}{2}$ " NPT male air coupling.•

Product Detail

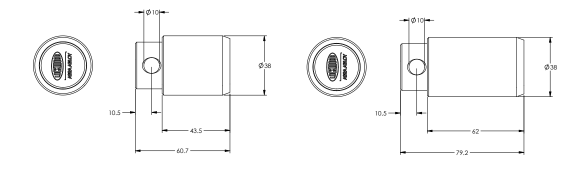
Dimensions	Diameter: 38mm. Length: • TL Series 1/2IN – 59mm. • TL Series 28 – 79mm.	
Materials	Inner Sleeve: Mild steel. Outer Sleeve: Case hardened steel.	
Function	Spring loaded function allowing for quick snap-on attachment to ½ inch air coupling fittings.	
Finish	Satin Chrome Pearl (SP).	
Locking	The TL Series is locked by padlock. Padlocks are available separately and not included. Suits padlocks with a shackle diameter of under 10mm and minimum clearance height of 38mm.	
	0	





TL Series 1/2IN

TL Series 28MM



Part Numbers

Part Number	Description	Coupling Type
TL1/2IN	TL Series 1/2IN Air Coupling Lock	1⁄2" NPT male thread coupling
TL28MM	TL Series 28MM Air Coupling Lock	1⁄2" NPT female thread coupling

Note: Padlocks are available separately and not included.





IECHANICA

WARRANTY

Lockwood is the leading brand in the Australian locking industry. With an established reputation for high quality products, this iconic brand provides a wide range of locking solutions to residential housing, commercial building and industrial application markets. Lockwood is supported by an extensive distribution and aftersales 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

Disclaimer

Whilst every effort has been made to ensure that the information (including product images and drawings) contained in this brochure is accurate at the time of publication, ASSA ABLOY Australia Pty Limited ("ASSA ABLOY") recommends that you consult ASSA ABLOY or its agents prior to placing an order to ascertain current information on specific products, as ASSA ABLOY reserves the right to make changes without notice. ASSA ABLOY will not be liable for any injury, loss or damage whatsoever, arising from any errors or omissions in the information contained in the brochure or arising from the use or application of the information contained herein. © 2023 copyright by ASSA ABLOY All rights reserved