

## 1. Unique identification code of the product-type:

Brand	Lockwood
#1 Model(s)	4800 Series
#1 Part Number / identifier	See table below
#1 Bar code	N/A
Description/Type	Door furniture
Production type	Batch or mass-produced products
NZ Building Product class	Class 1

Note: There are too many combinations to legibly notate all the models and options, please refer to the chart below for the details.

Brand	Lockwood
#2 Model(s)	5800 Series
#2 Part Number / identifier	See table below
#2 Bar code	N/A
Description/Type	Door furniture
Production type	Batch or mass-produced products
NZ Building Product class	Class 1

Note: There are too many combinations to legibly notate all the models and options, please refer to the chart below for the details.

## 4800 & 5800 Series Ordering Procedure

### Example:

Sample part number 4801/53LCP is made up of several selections. Choose your product by selecting an option from each section.

Ordering procedure for door furniture to be used with Selector Series Mortice Locks 3770 and 3780 and for use with Synergy Series Mortice Locks 3570.

Plate Type	Plate Function	Lever Type	Handing	Finish
48	01	53	L	CP

  

Plate Type	Plate Function	Plate Functions - 3780 Series Mortice Lock only	AS1428.1 Compliant Lever Types	Finish
Standard backset mortice locks 3570 Series (Synergy) and 3770 Series (Selector)	Cylinder Only 00	Privacy Indicating Emergency Turn & Lever 14	102 111 112	Aged Brass AG
Exterior Square End 46	Cylinder & Lever 01	Privacy Indicating Turnknob & Lever 16	115 116 118	Architectural Bronze AZ
Interior Square End 47	Emergency Turn & Lever 03	Privacy Indicating Turnknob & Lower Cylinder 19	124 131 132	Architectural Bronze Unlacquered AU
Exterior Round End 56	Turnknob & Lever 04	Disabled Accessible Turnknob 38	133 142 144	Antique Copper AC
Interior Round End 57	Lever Only 05	Disabled Accessible Turnknob & Lever 39	145 155 166	Chrome Plate CP
	Turnknob Only 06	Privacy Indicating Disabled Accessible Turnknob & Lever 41	47 59 70	Oil Rubbed Bronze ORB
	Plain Plate 07		74 76 77	Polished Brass PB
	Two Cylinders 10		90	Polished Brass Unlacquered BU
Short backset mortice locks 3780 Series (Selector)	Disabled Accessible Turnknob 38	Plate Function - Handed		Polyester Powdercoat PC*
Exterior Square End 48	Disabled Accessible Turnknob & Lever 39	Fixed Lever & Cylinder 08		Satin Brass SB
Interior Square End 49	Privacy Indicating Disabled Accessible Turnknob 40	Fixed Lever Only 09		Satin Chrome SC
Exterior Round End 58	Privacy Indicating Disabled Accessible Turnknob & Lever 41	Cylinder, Fixed Lever & LED 21		Satin Brass Unlacquered SBU
Interior Round End 59				
	Plate Functions - 3570EL Series Synergy Electric Mortice Locks only	Plate Functions - 3780EL Series Selector Electric Mortice Locks only		
	Cylinder, Lever & LED 20	Cylinder, Lever and Lens 11		
	Lever & LED 22	Lever & Lens 12		
	Cylinder & LED 23			

  

Handed Levers
41 122 153

  

Notes: Certain lever designs are not compatible on short backset assemblies. See page 17 for specific lever design suitability details.

Refer to page 18 for detailed images of the levers and knobs that suit this range.

  

Handing
Right Handed R
Left Handed L

NB: Omit if non-handed

## 4800 & 5800 Series Ordering Procedure

**Ordering procedure for door furniture  
to be used with 3540 Series Mortice Locks**

Plate Type	Plate Function	Lever Type	Finish
48	80	70	SC

Platform Name	
Exterior Square End	48
Interior Square End	49
Exterior Round End	58
Interior Round End	59

Plate Function	
Lever Only	80
Lever - Angled Up 45°	81

Lever Type	
67	
AS1428.1 Compliant Levers	
70	77

**Note:** Certain lever designs are not compatible on short backset assemblies. See page 17 for specific lever design suitability details.

See page 18 for details on lever images and dimensions.

Finish	
Aged Brass	AG
Architectural Bronze	AZ
Architectural Bronze Unlacquered	AU
Antique Copper	AC
Chrome Plate	CP
Oil Rubbed Bronze	ORB
Polished Brass	PB
Polished Brass Unlacquered	BU
Polyester Powdercoat	PC
Satin Brass	SB
Satin Brass Unlacquered	SBU
Satin Chrome	SC

*\* Refer to the end of this catalogue for detailed images of all decorative finishes from this section.*

## 2. Product description and its intended use(s)

The 4800 Series is a slimline, rectangular brass plate that adds style to your choice of lever.

The 5800 Series is a functional, yet elegant, the soft lines of this round ended brass plate complement a wide range of levers.

## 3. Place of Manufacture:

Place of Manufacture

☐ Aotearoa New Zealand

☒ Overseas, see manufacturer section for details

## 4. Legal and trading name of the manufacturer(s):

ASSA ABLOY Australia Pty Ltd.

Address for Service

Street name and number	235 Huntingdale Road
Suburb	Oakleigh
Region/state	Victoria
Country	Australia
Post code	3166
Website	<a href="https://www.assaabloy.com.au/">https://www.assaabloy.com.au/</a>
Email	<a href="https://www.assaabloy.com/au/en/contact-us">https://www.assaabloy.com/au/en/contact-us</a>
Phone	+61 3 8574 3619
Business number	ABN: 90 086 451 907

## 5. Legal and trading name of the importer (if applicable):

ASSA ABLOY New Zealand Ltd

Address for Service

Street name and number	6 Armstrong Road
Suburb	Rosedale
Region/state	Auckland
Country	New Zealand
Post code	0632
Website	<a href="https://www.assaabloy.com/nz/en">https://www.assaabloy.com/nz/en</a>
Email	nzsales@assaabloy.com
Phone	+64 (09) 448 9188
Business number	NZBN: 9429036762194

## 6. Relevant Building Code clauses:

- B2 Durability: Performance clauses B2.3.1(c) (i) and (ii)
- C3 Fire affecting areas beyond the fire source: Functional requirement C3.3
- C4 Movement to place of safety: Functional requirement C4.2
- D1 Access routes: Performance clauses D1.3.1 and D1.3.2 (b)

## 7. Statement on how the building product is expected to contribute to compliance.

- B2.3.1(c) (i) and (ii): Successfully tested to confirm with Level D8 (500,000) cycles under Australian Standard AS4145.2-2008, locksets and hardware for doors and windows.
- C3.3 and C4.2: Successfully tested up to 4 hours with a fire rated Lockwood mortice lock on fire door assemblies (depending on type of doorset) in accordance with Australian Standard AS1905.1, Fire Resistant Doorsets.
- D1.3.1 and D1.3.2(b): Series includes levers and turns that meet the requirements of AS1428.1-2009, Design for access and mobility. Refer to the specifications for compliant models.

## 8. Limitations on the use of the building product:

- Fixing screws to suit door thickness between 32 and 45mm. For thicker doors longer screws and spindles are available on application.
- Plates are designed to fit back-to-back. If outside plate is specified with concealed fixing, then the inside plate must be visible fixed.
- Certain lever designs are not compatible on short backset assemblies due to interference with the door stop. Refer to the backset suitability page at the end of this section.

## 9. Design requirements that would support the appropriate use of the building product.

- Designed for use with Lockwood Selector and Synergy Series short and standard backset mortice locks. Additionally, there are functions that are designed to work with Lockwood 3540 Series short backset mortice deadbolts

**Note:** Certain lever designs are not compatible on short backset assemblies due to interference with the door stop. Refer to the backset suitability page at the end of this section.

- <https://www.lockweb.com.au/au/en/products/door-handles-levers-and-knobs/plate-furniture>

## 10. Installation requirements

- Only use with supplied hardware and ensure the correct door and door hardware is used to ensure fire rating suitability.

## 11. Maintenance requirements

- Refer to the online general maintenance guide: <https://www.lockweb.com.au/au/en/contact-us/product-care-and-specification-service>
- Only use with supplied hardware and follow all instructions.
- Clean the external surfaces with a dry cloth only or if required a dilute solution of a mild liquid detergent in warm water, do not use chemicals.
- Door alignment and maintenance is essential to maintain locking alignment and performance.

Generic Model: 4800 & 5800 Series

Type: Door furniture

**12. Is the building product/building product line subject to warning or ban under section 26 of the Building Act 2004?**

☐

Yes

☒

No

If yes, description of the warning or ban under section 26.

N/A

**13. Date**

Date of document completion (day/month/year)

2	0	1	1	2	0	2	3
---	---	---	---	---	---	---	---