We take the worry out of protecting what’s valuable to you.

Lockwood: no worries®
Contents

1800 Series
Square End Brass Plate Furniture
page 4

2800 Series
Round End Brass Plate Furniture
page 6

4800 Series
Narrow Plate Brass Door Furniture
page 9

5800 Series
Narrow Plate Brass Door Furniture
page 12

Brass Levers
page 18

200 Series Artefact
Square Corner Plate Furniture
page 27

202 Series Artefact
Radius Corner Plate Furniture
page 29

212 Series Artefact
Oval Corner Plate Furniture
page 32

224 Series Artefact
Rectangular Plate Furniture
page 34

Detention Series
Square and Rectangular Furniture
page 37

Palladium Series
Door Handles
page 47

Diecast Levers
page 51

Finishes
page 58

Brass Furniture Thicker Door Accessories
page 56

Lockwood Door Furniture Handling Convention
page 57
The 1800 Series features a classic rectangular plate with bevelled edges. Suits corporate, commercial and public spaces with high use requirements.

**Application**

Designed for use with Lockwood Selector and Synergy Mortice Locks and Latches.

---

### Product Details

**Door Thickness**

External plates are supplied with fixing screws to suit door thickness between 32 and 45mm. For thicker doors, please refer to the brass furniture thicker doors page at the end of this catalogue section.

**Dimensions**

166 x 48 x 12mm

**Fixing**

Plates are designed to fit back to back. If outside plate is specified with concealed fixing, then the inside plate must be visible fixed.

**Handing**

Plates are not handed; levers may be reversed by removing the stop screw, except for handed levers and functions as shown in the ordering procedure at the end of this section.

### Standards and Compliance

1800 Series Square End Brass Plate Furniture

1800 Series has been successfully tested up to 4 hours with a fire-rated Lockwood mortice lock on fire door assemblies (depending on type of dooset) in accordance with Australian Standard AS1905.1:2005, Fire Resistant Doorsets.

**S8**

1800 Series lever sets have been successfully tested to conform with Level D8 (500,000 cycles) under Australian Standard AS4145.2-2008, Locksets and hardware for doors and windows.

**D8**

1800 Series includes levers and turns (as shown) that meet the requirements of AS1428.1-2009, Design for access and mobility.

---

### Decorative Finishes

**Standard Finish:** Satin Chrome Brushed (SC)

**Non Standard Finishes:**

- Chrome Plate (CP)
- Polished Brass (PB)
- Polyester Powdercoat (PC)*

**Special Finishes:**

- Architectural Bronze (AZ)
- Architectural Bronze Unlaquered (AU)
- Antique Copper (AC)
- Oil Rubbed Bronze (ORB)
- Polished Brass Unlaquered (BU)
- Satin Brass (SB)

**Turn Functions**

Turn functions feature a unique mechanism that automatically adjusts the length of the tail bar to suit a particular door thickness.

---

*Refer to the end of this catalogue for detailed images of all decorative finishes that suit this range.

---

**Note:**

* Refer to the end of this catalogue for detailed images of all decorative finishes that suit this range.
Plates and Functions

1800 1801 1803 1804 1805 1806 1807 1808 1809 1810 1813 1814

1815 1816 1820 1821 1822 1823

1900 1901 1904 1905 1906 1907 1908 1909 1920 1921 1922 1939* 1941*

* Refer to ordering procedure for part number when ordering with 3770 Series.

Plates and Functions Legend

- Cylinder Hole
- Fixed Lever
- Indicating Turnknob
- Turnknob
- Disabled Turnknob
- Indicating Emergency Turn
- Emergency Turn
- LED
- Lever

Note: Refer to page 18 for images of levers and knob styles available.
The 2800 Series features a classic oval shaped plate. Suits corporate, commercial and public spaces with high use requirements.

**Application**

Designed for use with Lockwood Selector and Synergy Mortice Locks and Latches.

<table>
<thead>
<tr>
<th>Product Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Door Thickness</strong></td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
</tr>
<tr>
<td><strong>Fixing</strong></td>
</tr>
<tr>
<td><strong>Handing</strong></td>
</tr>
</tbody>
</table>

**Decorative Finishes**

**Standard Finish:** Satin Chrome Brushed (SC)
**Non Standard Finishes:**
  - Chrome Plate (CP)
  - Polished Brass (PB)
  - Polyester Powdercoat (PC)*

**Special Finishes:**
  - Architectural Bronze (AZ)
  - Architectural Bronze Unlaqured (AU)
  - Antique Copper (AC)
  - Oil Rubbed Bronze (ORB)
  - Polished Brass Unlaqured (BU)
  - Satin Brass (SB)

**Turn Functions & Adjustable Tailbar**

Turn functions feature a unique mechanism that automatically adjusts the length of the tail bar to suit a particular door thickness.

**Standards and Compliance**

2800 Series has been successfully tested up to 4 hours with a fire rated Lockwood mortice lock on fire door assemblies (depending on type of dooset) in accordance with Australian Standard AS1905.1:2005, Fire Resistant Doorsets.

2800 Series lever sets have been successfully tested to conform with Level D8 (500,000 cycles) under Australian Standard AS4145.2-2008, Locksets and hardware for doors and windows.

2800 Series in brushed satin chrome finish has been successfully tested to conform with Level C10 (1000 hours) under Australian Standard AS4145.2-2008, Locksets and hardware for doors and windows.

2800 Series is designed, assembled and customised in Australia to suit the requirements of the Australian Market.

2800 Series includes levers and turns (as shown) that meet the requirements of AS1428.1-2009, Design for access and mobility.

* Refer to the end of this catalogue for detailed images of all decorative finishes that suit this range.
Plates and Functions

2800 Series Levers and Functions

Plates and Functions Legend

<table>
<thead>
<tr>
<th>Cylinder Hole</th>
<th>Fixed Lever</th>
<th>Indicating Turnknob</th>
<th>Indicating Emergency Turn</th>
<th>Lever</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Turnknob</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emergency Turn</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Refer to page 18 for images of levers and knob styles available.
1800 and 2800 Series Ordering Procedure

For example:

Sample part number 1801/41LCP is made up of several selections. Choose your product by selecting an option from each section.

<table>
<thead>
<tr>
<th>Plate Type</th>
<th>Plate Function</th>
<th>Lever/ Knob</th>
<th>Handing</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exterior Square End</td>
<td>18</td>
<td>01</td>
<td>41</td>
<td>L</td>
</tr>
<tr>
<td>Interior Square End</td>
<td>19</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exterior Round End</td>
<td>28</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interior Round End</td>
<td>29</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Plate Function**

- Cylinder Only 00
- Cylinder & Lever 01
- Emergency Turn & Lever 03
- Turnknob & Lever 04
- Lever Only 05
- Turnknob Only 06
- Plain Plate 07
- Cylinder & Fixed lever 08
- Fixed Lever Only 09
- Two Cylinders 10
- Privacy Indicating Emergency Turn Only 13
- Privacy Indicating Emergency Turn & Lever 14
- Privacy Indicating Turnknob Only 15
- Privacy Indicating Turnknob & Lever 16
- Privacy Indicating Emergency Turn & Lower Cylinder 19
- Cylinder, Lever & LED 20
- Cylinder, Fixed Lever & LED 21
- Lever & LED 22
- Cylinder & LED 23
- Disabled Accessible Turnknob & Lever 39
- Privacy Indicating Disabled Turnknob & Lever 41

**Handing**

- Right Handed R
- Left Handed L

NB: Omit if non-handed

**AS1428.1 Compliant Lever Types**

- 102 111 112
- 115 116 118
- 124 131 132
- 133 142 144
- 145 155 166
- 59 70 74
- 76 77 90

**Non Compliant Lever/knob Types**

- 101 104 106
- 123 178 97
- 20

**Handed Levers**

- 41 47 122
- 153

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

**Finish**

- Antique Copper AC
- Architectural Bronze AU
- Unlaquered BU
- Chrome Plate CP
- Oil Rubbed Bronze ORB
- Polished Brass PB
- Unlacquered BU
- Polyester Powdercoat PC*
- Satin Brass SB
- Satin Chrome SC

Refer to the end of this catalogue for detailed images of all decorative finishes from this section.
A slimline, rectangular brass plate that adds style to your choice of lever.

**Application**

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.

### Product Details

**Door Thickness**

External plates are supplied with fixing screws to suit door thickness between 32 and 50mm. For thicker doors, please refer to the brass furniture thicker doors page at the end of this catalogue section.

**Dimensions**

185 x 26 x 11.5mm

**Fixing**

Plates are designed to fit back to back. If outside plate is specified with concealed fixing, then the inside plate must be visible fixed.

**Handing**

Plates are not handed; levers may be reversed by removing the stop screw, except for handed levers and functions as shown in the ordering procedure at the end of this section.

### Decorative Finishes

**Standard Finish:** Satin Chrome Brushed (SC)

**Non Standard Finishes:**

- Chrome Plate (CP)
- Polished Brass (PB)
- Polyester Powdercoat (PC)*

**Special Finishes:**

- Aged Brass (AG)
- Architectural Bronze (AZ)
- Architectural Bronze Unlaquered (AU)
- Antique Copper (AC)
- Oil Rubbed Bronze (ORB)
- Polished Brass Unlaquered (BU)
- Satin Brass (SB)
- Satin Brass Unlaquered (SBU)

**Turn Functions**

Turn functions feature a unique mechanism that automatically adjusts the length of the tail bar to suit a particular door thickness.

### Standards and Compliance

**4600 Series** has been 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 AS1905.1:2005, Fire Resistant Doorsets.

**D8**

4800 Series lever sets have been successfully tested to conform with Level D8 (500,000 cycles) under Australian Standard AS4145.2-2008, Locksets and hardware for doors and windows.

**4800 Series** in brushed satin chrome finish has been successfully tested to conform with Level C10 (1000 hours) under Australian Standard AS4145.2-2008, Locksets and hardware for doors and windows.

4800 Series is designed, assembled and customised in Australia to suit the requirements of the Australian Market.

4800 Series includes levers and turns (as shown) that meet the requirements of AS1428.1-2009, Design for access and mobility.

*Refer to the end of this catalogue for detailed images of all decorative finishes that suit this range.*
# 4800 Series Plate Functions

**Plates and Functions**

(See page 17 and 18 for detailed ordering procedure table and part numbers)

**To suit 3780 Series Mortice Locks**

### 4800/4900

<table>
<thead>
<tr>
<th>4800</th>
<th>4801</th>
<th>4803</th>
<th>4805</th>
<th>4807</th>
<th>4808</th>
<th>4809</th>
<th>4810</th>
<th>4811</th>
<th>4812</th>
<th>4814</th>
<th>4819</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Exterior Plate" /></td>
<td><img src="image2" alt="Exterior Plate" /></td>
<td><img src="image3" alt="Exterior Plate" /></td>
<td><img src="image4" alt="Exterior Plate" /></td>
<td><img src="image5" alt="Exterior Plate" /></td>
<td><img src="image6" alt="Exterior Plate" /></td>
<td><img src="image7" alt="Exterior Plate" /></td>
<td><img src="image8" alt="Exterior Plate" /></td>
<td><img src="image9" alt="Exterior Plate" /></td>
<td><img src="image10" alt="Exterior Plate" /></td>
<td><img src="image11" alt="Exterior Plate" /></td>
<td><img src="image12" alt="Exterior Plate" /></td>
</tr>
</tbody>
</table>

**Exterior Plate**
- Cylinder Only
- Cylinder & Lever
- Privacy Indicating
- Emergency Turn & Lever
- Two Cylinders
- Cylinder, Lever & Lens
- Lever & Lens
- Cylinder, Lever & Lens
- Privacy Indicating
- Privacy Indicating

**Interior Plate**
- Square-end
- Privacy Indicating
- Accessible Turnknob & Lever
- Turnknob Only
- Fixed Lever & Cylinder
- Fixed Lever Only
- Plain Plate
- Fixed Lever & Cylinder
- Fixed Lever Only

---

### 4900

<table>
<thead>
<tr>
<th>4900</th>
<th>4901</th>
<th>4903</th>
<th>4905</th>
<th>4907</th>
<th>4908</th>
<th>4909</th>
<th>4910</th>
<th>4911</th>
<th>4912</th>
<th>4914</th>
<th>4916</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image13" alt="Exterior Plate" /></td>
<td><img src="image14" alt="Exterior Plate" /></td>
<td><img src="image15" alt="Exterior Plate" /></td>
<td><img src="image16" alt="Exterior Plate" /></td>
<td><img src="image17" alt="Exterior Plate" /></td>
<td><img src="image18" alt="Exterior Plate" /></td>
<td><img src="image19" alt="Exterior Plate" /></td>
<td><img src="image20" alt="Exterior Plate" /></td>
<td><img src="image21" alt="Exterior Plate" /></td>
<td><img src="image22" alt="Exterior Plate" /></td>
<td><img src="image23" alt="Exterior Plate" /></td>
<td><img src="image24" alt="Exterior Plate" /></td>
</tr>
</tbody>
</table>

**Exterior Plate**
- Square-end Cylinder Only
- Square-end Cylinder & Lever
- Square-end Turnknob & Lever
- Square-end Lever Only
- Square-end Plate
- Square-end Fixed Lever & Cylinder
- Square-end Fixed Lever Only
- Square-end Two Cylinders
- Square-end Cylinder, Lever & Lens
- Square-end

**Interior Plate**
- Square-end
- Turnknob Only
- Plain Plate
- Fixed Lever & Cylinder
- Fixed Lever Only
- Plain Plate

---

### 4939

<table>
<thead>
<tr>
<th>4939</th>
<th>4941</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image25" alt="Exterior Plate" /></td>
<td><img src="image26" alt="Exterior Plate" /></td>
</tr>
</tbody>
</table>

**Exterior Plate**
- Square-end Disabled Accessible Turnknob & Lever
- Square-end Privacy Indicating

---

**Note:** Refer to page 18 for images of levers and knob styles available.
To suit 3770 & 3570 Series Mortice Locks
4600/4700 (fire rated)

Functions 05, 07 & 09 use 4800 / 4900 plate versions

4800 Series Plate Functions

To suit 3540 Series Mortice Locks

Note: Refer to page 18 for images of levers and knob styles available.
Functional, yet elegant, the soft lines of this round ended brass plate complement a wide range of levers.

**Application**

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.

Functional, yet elegant, the soft lines of this round ended brass plate complement a wide range of levers.

**Application**

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.

**Product Details**

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>185 x 26 x 11.5mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Door Thickness</td>
<td>External plates are supplied with fixing screws to suit door thickness between 32 and 50mm. For thicker doors, please refer to the brass furniture thicker doors page at the end of this catalogue section.</td>
</tr>
<tr>
<td>Fixing</td>
<td>Plates are designed to fit back to back. If outside plate is specified with concealed fixing, then the inside plate must be visible fixed.</td>
</tr>
<tr>
<td>Handing</td>
<td>Plates are not handed; levers may be reversed by removing the stop screw, except for handed levers and functions as shown in the ordering procedure at the end of this section.</td>
</tr>
</tbody>
</table>
| Decorative Finishes | **Standard Finish:** Satin Chrome Brushed (SC)  
                      **Non Standard Finishes:** Chrome Plate (CP) Polished Brass (PB) Polyester Powdercoat (PC)*  
                      **Special Finishes:** Aged Brass (AG) Architectural Bronze (AZ) Architectural Bronze Unlaquered (AU) Antique Copper (AC) Oil Rubbed Bronze (ORB) Polished Brass Unlaquered (BU) Satin Brass (SB) Satin Brass Unlacquered (SBU) |
| Turn Functions      | Turn functions feature a unique mechanism that automatically adjusts the length of the tail bar to suit a particular door thickness. |
| Adjustable Tailbar  | |

**Standards and Compliance**

5800 Series has been 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 AS1905.1:2005, Fire Resistant Doorsets.

5800 Series lever sets have been successfully tested to conform with Level D8 (300,000 cycles) under Australian Standard AS4145.2-2008, Locksets and hardware for doors and windows.

5800 Series in brushed satin chrome finish has been successfully tested to conform with Level C10 (1000 hours) under Australian Standard AS4145.2-2008, Locksets and hardware for doors and windows.

5800 Series is designed, assembled and customised in Australia to suit the requirements of the Australian Market.

5800 Series includes levers and turns (as shown) that meet the requirements of AS1428.1-2009, Design for access and mobility.

---

*Refer to the end of this catalogue for detailed images of all decorative finishes that suit this range.*
5800 Series Plate Functions

Plates and Functions
(See Page 17 and 18 for Detailed Ordering Procedure Table and Part Numbers)

To suit 3780 Series Mortice Locks
5800/5900

<table>
<thead>
<tr>
<th>Externally Plate</th>
<th>Internally Plate</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Round-end</em></td>
<td><em>Round-end</em></td>
</tr>
<tr>
<td>Cylinder Only</td>
<td>Cylinder Only</td>
</tr>
<tr>
<td>Cylinder &amp; Lever</td>
<td>Cylinder &amp; Lever</td>
</tr>
<tr>
<td>Privacy Indicating</td>
<td>Privacy Indicating</td>
</tr>
<tr>
<td>Emergency Turn &amp; Lever</td>
<td>Emergency Turn &amp; Lever</td>
</tr>
<tr>
<td>Two Cylinders</td>
<td>Two Cylinders</td>
</tr>
<tr>
<td>Lever Only</td>
<td>Lever Only</td>
</tr>
<tr>
<td>Plain Plate</td>
<td>Plain Plate</td>
</tr>
<tr>
<td>Fixed Lever &amp; Cylinder</td>
<td>Fixed Lever &amp; Cylinder</td>
</tr>
<tr>
<td>Lens &amp; Lever</td>
<td>Lens &amp; Lever</td>
</tr>
<tr>
<td>Turnknob &amp; Lever</td>
<td>Turnknob &amp; Lever</td>
</tr>
</tbody>
</table>

Note: Refer to page 18 for images of levers and knob styles available.
5800 Series Plate Functions

To suit 3770 & 3570 Series Mortice Locks

5600/5700 (fire rated)

<table>
<thead>
<tr>
<th>Function</th>
<th>Exterior Plate</th>
<th>Interior Plate</th>
</tr>
</thead>
<tbody>
<tr>
<td>5600</td>
<td>Round-end Cylinder Only</td>
<td>Round-end Cylinder Only</td>
</tr>
<tr>
<td>5601</td>
<td>Cylinder &amp; Lever</td>
<td>Turnknob Only</td>
</tr>
<tr>
<td>5603</td>
<td>Round-end Emergency Turn &amp; Lever</td>
<td>Cylinder &amp; Lever</td>
</tr>
<tr>
<td>5608</td>
<td>Round-end Fixed</td>
<td>Lever &amp; Cylinder</td>
</tr>
<tr>
<td>5620</td>
<td>Cylinder, Lever &amp; LED</td>
<td>Round-end Cylinder &amp; LED</td>
</tr>
<tr>
<td>5622</td>
<td>Lever Only</td>
<td>Round-end Cylinder &amp; Lever</td>
</tr>
<tr>
<td>5623</td>
<td>Round-end Lever Only</td>
<td>Round-end Lever Only</td>
</tr>
</tbody>
</table>

5600/5700 (fire rated)

To suit 3540 Series Mortice Locks

<table>
<thead>
<tr>
<th>Function</th>
<th>Exterior Plate</th>
<th>Interior Plate</th>
</tr>
</thead>
<tbody>
<tr>
<td>5900</td>
<td>Round-end Cylinder Only</td>
<td>Round-end Lever Only</td>
</tr>
<tr>
<td>5901</td>
<td>Cylinder &amp; Lever</td>
<td>Turnknob Only</td>
</tr>
<tr>
<td>5904</td>
<td>Round-end Emergency Turn &amp; Lever</td>
<td>Cylinder &amp; Lever</td>
</tr>
<tr>
<td>5906</td>
<td>Round-end Fixed</td>
<td>Lever &amp; Cylinder</td>
</tr>
<tr>
<td>5908</td>
<td>Cylinder, Lever &amp; LED</td>
<td>Round-end Cylinder &amp; LED</td>
</tr>
<tr>
<td>5920</td>
<td>Lever Only</td>
<td>Round-end Cylinder &amp; Lever</td>
</tr>
<tr>
<td>5922</td>
<td>Round-end Lever Only</td>
<td>Round-end Lever Only</td>
</tr>
<tr>
<td>5939</td>
<td>Round-end Disabled Turnknob &amp; Lever</td>
<td>Round-end Lever Only</td>
</tr>
<tr>
<td>5919</td>
<td>45 deg</td>
<td>Round-end Lever Only</td>
</tr>
</tbody>
</table>

Functions 05, 07 & 09 use 5800 / 5900 plate versions

Note: Refer to page 18 for images of levers and knob styles available.
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.

<table>
<thead>
<tr>
<th>Plate Type</th>
<th>Plate Function</th>
<th>Lever Type</th>
<th>Handing</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard backset mortice locks 3570 Series (Synergy) and 3770 Series (Selector)</td>
<td>48</td>
<td>01</td>
<td>53</td>
<td>L</td>
</tr>
<tr>
<td>Short backset mortice locks 3780 Series (Selector)</td>
<td>48</td>
<td>01</td>
<td>53</td>
<td>L</td>
</tr>
<tr>
<td>Plate Type</td>
<td>Plate Function</td>
<td>Lever Type</td>
<td>Handing</td>
<td>Finish</td>
</tr>
<tr>
<td>------------</td>
<td>----------------</td>
<td>------------</td>
<td>---------</td>
<td>--------</td>
</tr>
<tr>
<td>Cylinder Only</td>
<td>00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cylinder &amp; Lever</td>
<td>01</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emergency Turn &amp; Lever</td>
<td>03</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Turnknob &amp; Lever</td>
<td>04</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lever Only</td>
<td>05</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Turnknob Only</td>
<td>06</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plain Plate</td>
<td>07</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Two Cylinders</td>
<td>10</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plate Functions - 3570EL Series Synergy Electric Mortice Locks only</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cylinder, Lever &amp; LED</td>
<td>20</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lever &amp; LED</td>
<td>22</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cylinder &amp; LED</td>
<td>23</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disabled Accessible Turnknob &amp; Lever</td>
<td>39</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plate Functions - 3780 Series Mortice Lock only</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Privacy Indicating Emergency Turn &amp; Lever</td>
<td>14</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Privacy Indicating Turnknob &amp; Lever</td>
<td>16</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Privacy Indicating Turnknob &amp; Lower Cylinder</td>
<td>19</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Privacy Indicating Disabled Accessible Turnknob &amp; Lever</td>
<td>41</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plate Function - Handed</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fixed Lever &amp; Cylinder</td>
<td>08</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fixed Lever Only</td>
<td>09</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cylinder, Fixed Lever &amp; LED</td>
<td>21</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plate Functions - 3780EL Series Selector Electric Mortice Locks only</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cylinder, Lever and Lens</td>
<td>11</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lever &amp; Lens</td>
<td>12</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AS1428.1 Compliant Lever Types</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>102</td>
<td>111</td>
<td>112</td>
<td></td>
<td></td>
</tr>
<tr>
<td>115</td>
<td>116</td>
<td>118</td>
<td></td>
<td></td>
</tr>
<tr>
<td>124</td>
<td>131</td>
<td>132</td>
<td></td>
<td></td>
</tr>
<tr>
<td>133</td>
<td>142</td>
<td>144</td>
<td></td>
<td></td>
</tr>
<tr>
<td>145</td>
<td>155</td>
<td>166</td>
<td></td>
<td></td>
</tr>
<tr>
<td>47</td>
<td>59</td>
<td>70</td>
<td></td>
<td></td>
</tr>
<tr>
<td>74</td>
<td>76</td>
<td>77</td>
<td></td>
<td></td>
</tr>
<tr>
<td>90</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plate Functions - 3780 Series Mortice Lock only</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Privacy Indicating Turnknob &amp; Lower Cylinder</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Privacy Indicating Disabled Accessible Turnknob &amp; Lever</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plate Function - Handed</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fixed Lever &amp; Cylinder</td>
<td>08</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fixed Lever Only</td>
<td>09</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cylinder, Fixed Lever &amp; LED</td>
<td>21</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plate Functions - 3780EL Series Selector Electric Mortice Locks only</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cylinder, Lever and Lens</td>
<td>11</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lever &amp; Lens</td>
<td>12</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Handing
Right Handed R
Left Handed L
NB: Omit if non-handed

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 Chrome SC
Satin Brass Unlacquered SBU

Non Compliant Lever/Knob Types
101 104 106
123 178 97
20

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.

*Refer to the end of this catalogue for detailed images of all decorative finishes from this section.
## 4800 & 5800 Series Ordering Procedure

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

<table>
<thead>
<tr>
<th>Platform Name</th>
<th>Plate Type</th>
<th>Plate Function</th>
<th>Lever Type</th>
<th>Finish</th>
<th>Lever Type</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exterior Square End</td>
<td>48</td>
<td>80</td>
<td>70</td>
<td>SC</td>
<td>67</td>
<td></td>
</tr>
<tr>
<td>Interior Square End</td>
<td>49</td>
<td>80</td>
<td>80</td>
<td>AG</td>
<td>81</td>
<td></td>
</tr>
<tr>
<td>Exterior Round End</td>
<td>58</td>
<td>80</td>
<td>67</td>
<td></td>
<td>70</td>
<td></td>
</tr>
<tr>
<td>Interior Round End</td>
<td>59</td>
<td>80</td>
<td>77</td>
<td></td>
<td>AS1428.1 Compliant Levers</td>
<td></td>
</tr>
</tbody>
</table>

### AS1428.1 Compliant Levers

<table>
<thead>
<tr>
<th>Plate Function</th>
<th>Lever Type</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lever Only</td>
<td>80</td>
<td>AG</td>
</tr>
<tr>
<td>Lever - Angled Up 45°</td>
<td>81</td>
<td></td>
</tr>
</tbody>
</table>

**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.

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

All narrow style door furniture will be closer to the door frame. Lever handles with 90 degree angles can cause the lever stem to hit the door frame and prevent the door from opening. The table below provides a guide to lever compatibility and each model of short backset lock from 3782 to 6782. Based on 12mm doorstop.

<table>
<thead>
<tr>
<th>Lever Number</th>
<th>3782 3540 23mm</th>
<th>4782 25.4</th>
<th>5782 30mm</th>
<th>6782 38mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>×</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>59</td>
<td>×</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>70</td>
<td>✓</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>74</td>
<td>×</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>76</td>
<td>×</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>77</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>90</td>
<td>×</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>97</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>101</td>
<td>×</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>102</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>104</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>106</td>
<td>×</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>111</td>
<td>×</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>112</td>
<td>×</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>115</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>116</td>
<td>×</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>118</td>
<td>×</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>122</td>
<td>×</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>123</td>
<td>×</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>124</td>
<td>×</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>131</td>
<td>×</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>132</td>
<td>×</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>133</td>
<td>×</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>144</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>145</td>
<td>×</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>153</td>
<td>×</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>155</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>166</td>
<td>×</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>178</td>
<td>×</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>180</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>
Brass Levers and Knobs

BRASS CORE

For use on the following door furniture series:
- 1220 Series
- 1420 Series
- 1360 Series
- 1370 Series
- 1800 Series
- 2800 Series
- 4800 Series
- 5800 Series
- Artefact Series

AS1428.1 Compliant Levers

**Lever 102**

<table>
<thead>
<tr>
<th>Length</th>
<th>134.3mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projection</td>
<td>57.5mm</td>
</tr>
</tbody>
</table>

**Lever 111**

<table>
<thead>
<tr>
<th>Length</th>
<th>130mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projection</td>
<td>48.5mm</td>
</tr>
</tbody>
</table>

**Lever 112**

<table>
<thead>
<tr>
<th>Length</th>
<th>130.5mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projection</td>
<td>48mm</td>
</tr>
</tbody>
</table>
# Brass Levers and Knobs

## AS1428.1 Compliant Levers

### Lever 115
- **Length**: 140.4mm
- **Projection**: 60mm

### Lever 116
- **Length**: 140.5mm
- **Projection**: 47.6mm

### Lever 118
- **Length**: 128mm
- **Projection**: 58mm

### Lever 124
- **Length**: 130.5mm
- **Projection**: 59mm

[AS1428.1 Compliant Levers](#)
# Brass Levers and Knobs

**AS1428.1 Compliant Levers**

<table>
<thead>
<tr>
<th>Lever</th>
<th>Length</th>
<th>Projection</th>
</tr>
</thead>
<tbody>
<tr>
<td>131</td>
<td>134.5mm</td>
<td>53mm</td>
</tr>
<tr>
<td>132</td>
<td>130mm</td>
<td>57.5mm</td>
</tr>
<tr>
<td>133</td>
<td>130mm</td>
<td>53.5mm</td>
</tr>
<tr>
<td>142</td>
<td>130.5mm</td>
<td>55mm</td>
</tr>
</tbody>
</table>

Each lever is designed to meet AS1428.1 compliance standards for accessibility and safety.
Brass Levers and Knobs

AS1428.1 Compliant Levers

**Lever 144**
- Length: 128.8mm
- Projection: 57.5mm

**Lever 145**
- Length: 130mm
- Projection: 58.5mm

**Lever 155**
- Length: 129.3mm
- Projection: 57.5mm

**Lever 166**
- Length: 130mm
- Projection: 48mm
Brass Levers and Knobs

**AS1428.1 Compliant Levers**

<table>
<thead>
<tr>
<th>Lever 47*</th>
<th>Length</th>
<th>120mm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Projection</td>
<td>49.6mm</td>
</tr>
</tbody>
</table>

* Lever 47 needs to be handed with 1800 and 2800 plate furniture assemblies.

<table>
<thead>
<tr>
<th>Lever 59</th>
<th>Length</th>
<th>121mm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Projection</td>
<td>57.5mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lever 70</th>
<th>Length</th>
<th>121mm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Projection</td>
<td>53mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lever 74</th>
<th>Length</th>
<th>120mm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Projection</td>
<td>53mm</td>
</tr>
</tbody>
</table>
AS1428.1 Compliant Levers

**Lever 76**
- **Length**: 125mm
- **Projection**: 48.5mm

**Lever 77**
- **Length**: 121mm
- **Projection**: 51mm

**Lever 90**
- **Length**: 118.5mm
- **Projection**: 52mm

---

Brass Levers and Knobs
Brass Levers and Knobs

Non compliant lever/knob types

**Lever 101**
- Length: 130mm
- Projection: 48.5mm

**Lever 104**
- Length: 133.8mm
- Projection: 57.5mm

**Lever 106**
- Length: 130mm
- Projection: 48mm

**Lever 123**
- Length: 130.5mm
- Projection: 59mm
Brass Levers and Knobs

Non compliant lever/knob types

**Lever 178**

<table>
<thead>
<tr>
<th>Length</th>
<th>130mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projection</td>
<td>63.6mm</td>
</tr>
</tbody>
</table>

**Lever 97**

<table>
<thead>
<tr>
<th>Length</th>
<th>120mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projection</td>
<td>50.5mm</td>
</tr>
</tbody>
</table>

**Knob 20**

<table>
<thead>
<tr>
<th>Diameter</th>
<th>50mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projection</td>
<td>73mm</td>
</tr>
</tbody>
</table>

Not compatible with 1220 Symphony internal rose.
Brass Levers and Knobs

Handed Levers

Lever 41

<table>
<thead>
<tr>
<th>Length</th>
<th>130mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projection</td>
<td>61.5mm</td>
</tr>
</tbody>
</table>

*Lever is an asymmetrical design and therefore must be handed.*

Lever 122

<table>
<thead>
<tr>
<th>Length</th>
<th>130.5mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projection</td>
<td>59mm</td>
</tr>
</tbody>
</table>

*Lever is an asymmetrical design and therefore must be handed.*

Lever 153

<table>
<thead>
<tr>
<th>Length</th>
<th>120mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projection</td>
<td>70.6mm</td>
</tr>
</tbody>
</table>

*Lever is asymmetrically designed and therefore must be handed.*
200 Series Artefact Square Corner Plate Furniture

The 200 Series Door Furniture Plates measure 162x162mm, and feature square 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.

Application

Designed for use with Lockwood Selector 3770 and Synergy 3570 Series Mortice Locks; Latches and Push and Pull doors.

Product Details

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>162 x 162 x 3mm - aluminium</td>
</tr>
<tr>
<td></td>
<td>162 x 162 x 2mm - stainless steel and brass</td>
</tr>
<tr>
<td>Door Thickness</td>
<td>35 to 45mm standard. For doors 45 to 55mm thick, specify long fixing screws SP2000-208.</td>
</tr>
<tr>
<td>Standard Finishes</td>
<td>Natural Anodised Aluminium (NT)</td>
</tr>
<tr>
<td></td>
<td>Satin Stainless Steel (SS)</td>
</tr>
<tr>
<td>Fixing</td>
<td>Plates are designed to fit back to back. If outside plate is specified with concealed fixing, then the inside plate must be visible fixed.</td>
</tr>
<tr>
<td>Finishes</td>
<td>316 Marine Grade (MG)</td>
</tr>
<tr>
<td></td>
<td>Polished Brass (PB)</td>
</tr>
<tr>
<td></td>
<td>Polished Stainless Steel (PS)</td>
</tr>
<tr>
<td></td>
<td>Powdercoat (PC)*</td>
</tr>
<tr>
<td>Handing</td>
<td>All plates are handed with the exception of plain plates and pull handles.</td>
</tr>
<tr>
<td>Materials</td>
<td>Aluminium, brass and stainless steel</td>
</tr>
</tbody>
</table>

Note: When using flush pulls back to back the minimum door thickness is 40mm.

* Refer to the end of this catalogue for detailed images of all decorative finishes that suit this range.

Standards and Compliance

Artefact 200 Series has been 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 AS1905.1:2005, Fire Resistant Doorsets.

Artefact 200 Series lever sets have been successfully tested to conform with Level D8 (500,000 cycles) under Australian Standard AS4145:2-2008, Locksets and hardware for doors and windows.

Anti-Corrosion

Artefact 200 Series includes levers and turns (as shown) that meet the requirements of AS1428.1-2009, Design for access and mobility.

Lockwood Artefact Series is designed, assembled and customised in Australia to suit the requirements of the Australian Market.
200 Series Levers and Functions

Levers and Knob to Suit

For lever images and dimensions, see page 15.

*1 Stainless Steel Only

Pull Handle to Suit

75 Aluminium

P1 Stainless Steel

Plates

For plate images and dimensions, see page 15.

*2 Replace NN with NS when ordering with 3770 Series

*3 Recommended for sliding doors only

Plates and Functions Legend

<table>
<thead>
<tr>
<th>Cylinder Hole</th>
<th>Emergency Turn</th>
<th>LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turnknob</td>
<td>Disabled Turnknob</td>
<td>Indicating Emergency Turn</td>
</tr>
</tbody>
</table>
The 202 Series Door Furniture is 162mm square 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.

Application
Designed for use with Lockwood Selector 3770 and Synergy 3570 Series Mortice Locks; Latches and Push and Pull doors.

Product Details

| Dimensions          | 162 x 162 x 3mm - aluminium  
|                    | 162 x 162 x 2mm - stainless steel and brass |
| Door Thickness      | 35 to 45mm standard. For doors 45 to 55mm thick, specify long fixing screws SP2000-208. |
| Fixing              | Plates are designed to fit back to back. If outside plate is specified with concealed fixing, then the inside plate must be visible fixed. |
| Standard Finishes   | Natural Anodised Aluminium (NT)  
|                    | Satin Stainless Steel (SS) |
| Finishes            | 316 Marine Grade (MG)  
|                    | Polished Brass (PB)  
| Non Standard Finishes | Polished Stainless Steel (PS)  
|                     | Powdercoat (PC)* |
| Handing             | All plates are handed with the exception of plain plates and pull handles. |
| Materials           | Aluminium, brass and stainless steel |

Note: When using flush pulls back to back the minimum door thickness is 40mm.

Standards and Compliance

Artefact 202 Series has been 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 AS1905.1:2005, Fire Resistant Doorsets.

D8
Artefact 202 Series lever sets have been successfully tested to conform with Level D8 (500,000 cycles) under Australian Standard AS4145.2-2008, Locksets and hardware for doors and windows.

Anti-Corrosion
Artefact 202 Series includes levers and turns (as shown) that meet the requirements of AS1428.1-2009, Design for access and mobility.

Lockwood Artefact Series is designed, assembled and customised in Australia to suit the requirements of the Australian Market.
202 Series Levers and Functions

Levers and Knob to Suit

*1 Stainless Steel Only

Pull Handle to Suit

Plates

*1 Replace NN with NS when ordering with 3770 Series
*2 Recommended for sliding doors only

Plates and Functions Legend

<table>
<thead>
<tr>
<th>Plate Description</th>
<th>Legend</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cylinder Hole</td>
<td><img src="plate.png" alt="Cylinder Hole" /></td>
</tr>
<tr>
<td>Turnknob</td>
<td><img src="turnknob.png" alt="Turnknob" /></td>
</tr>
<tr>
<td>Disabled Turnknob</td>
<td><img src="disabled.png" alt="Disabled Turnknob" /></td>
</tr>
<tr>
<td>Emergency Turn</td>
<td><img src="emergency.png" alt="Emergency Turn" /></td>
</tr>
<tr>
<td>LED</td>
<td><img src="led.png" alt="LED" /></td>
</tr>
</tbody>
</table>

LED Indicating Emergency Turn

For lever images and dimensions, see page 15.
200/202 Series Ordering Procedure

When ordering 13, 14, 16 or 39 functions with 3770 series, specify “S” in cylinder type instead of “N”.

Sample part number 20001NA/96LSS is made up of several sections. Choose your product by selecting an option from each section.

### Plate Type
- Exterior Plate (162 x 162) – Square Corners 200
- Interior Plate (162 x 162) – Square Corners 201
- Exterior Plate (162 x 162) – Radius Corners 202
- Interior Plate (162 x 162) – Radius Corners 203

### Plate Function
- Plain Plate 07
- Pull Handle Only 24

### Plate Function - Handed
- Cylinder Only 00
- Cylinder & Lever 01
- Emergency Turn Only 02
- Emergency Turn & Lever 03
- Turn knob & Lever 04
- Lever Only 05
- Turn knob Only 06
- Cylinder & Fixed Lever 08
- Fixed Lever Only 09
- Dual Cylinder 10
- Privacy Indicating Emergency Turn Only 13
- Privacy Indicating Emergency Turn & Lever 14
- Privacy Indicating Turn knob & Lever 16
- Cylinder, Lever & LED 20
- Cylinder, Fixed Lever & LED 21
- Lever & LED 22
- Cylinder & LED 23
- Pull Handle & Cylinder 25
- Pull Handle & Emergency Turn 26
- Pull Handle & Turn knob 27
- Pull Handle & Privacy Indicating Emergency Turn 28
- Pull Handle & Dual Cylinder 30
- Flush Pull Only 31
- Flush Pull & Cylinder 32
- Flush Pull & Emergency Turn 33
- Flush Pull & Turn knob 34
- Flush Pull & Privacy Indicating Emergency Turn 35
- Flush Pull & Dual Cylinder 37
- Disabled Turn knob & Lever 39
- Pull Handle & Disabled Turn knob 42

### Engraving - Handed
- A – G Outlined Infill
- R – X Full Infill
- Male symbol A R
- Male text B S
- Female symbol C T
- Female text D U
- Disabled symbol E V
- Push text F W
- Pull text G X
- Unisex symbol H Y
- No option N

For all in-filled engraving, black gloss is the standard.

### Cylinder Type
- Oval Cylinder – 32mm (H) x 18mm (W)
- Guarded Oval Cylinder – 32mm (H) x 18mm (W)
- No Cylinder Function – Selector S*
- No Cylinder Function – Synergy N

*Only applies to 13, 14, 16 and 39 functions

### Cylinder Type
- Lockwood 570 Cylinders A
- Lockwood 570 Cylinders B

### AS1428.1 Compliant
- Lever Types
- 102 111 112
- 115 116 118
- 124 131 132
- 133 142 144
- 145 155 166
- 47 59 70
- 74 76 77
- 90

### Non Compliant
- Lever/Knob Types
- 101 104 106
- 123 178 97
- 20

### Handed Levers
- 41 122 153

### Pull Handles
- P1 P1* 1
- H75* 2

### Pull Handles - Horizontal
- HP1 HP1* 2
- H75* 3

Handles are brass unless indicated otherwise:
- * = Stainless Steel
- ** = Aluminium
- *** = 316 Marine Grade
- ** = Lever 65 and 85 not available in PS or PB

### Finish
- Stainless Steel Finishes
- 316 Marine Grade MG
- Powdercoat PC
- Polished Stainless Steel PS
- Satin Stainless Steel SS
- Aluminium Finishes
- Natural Anodised NT*
- Brass Finishes
- Polished Brass PB

* Refer to the end of this catalogue for detailed images of all decorative finishes from this section.
### 212 Series Artefact Oval Plate Furniture

The 212 Series Door Furniture is 162mm long x 50mm wide with radius ends. Concealed fixed plates have studs with internal threads located top and bottom, visible fixed plates have corresponding countersunk holes and are fixed back to back through the door.

#### Application

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

### Product Details

| **Dimensions**      | 162 x 50 x 3mm - aluminium  
|                     | 162 x 50 x 2mm - stainless steel and brass |
| **Materials**       | Aluminium, stainless steel or brass |
| **Door Thickness**  | 35 to 45mm standard. For doors 45 to 55mm thick, specify long fixing screws SP2000-208. |
| **Standard Finishes** | Natural Anodised Aluminium (NT)  
|                     | Stainless Steel (SS) |
| **Non Standard Finishes** | 316 Marine Grade (MG)  
|                     | Polished Brass (PB)  
|                     | Polished Stainless Steel (PS)  
|                     | Powdercoat (PC) |

### Standards and Compliance

- **Artefact 212 Series** has been 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 AS1905.1:2005, Fire Resistant Doorsets.
- **Artefact 212 Series lever sets** have been successfully tested to conform with Level D8 (500,000 cycles) under Australian Standard AS4145.2-2008, Locksets and hardware for doors and windows.
- **Anti-Corrosion.**
- **Artefact 212 Series includes levers and turns (as shown) that meet the requirements of AS1428.1-2009, Design for access and mobility.**
- **Lockwood Artefact Series is designed, assembled and customised in Australia to suit the requirements of the Australian Market.**
212 Series Levers and Functions

Levers and Knob to Suit

20*1  96  98

For lever images and dimensions, see page 15.
*1 Stainless Steel Only

Pull Handle to Suit

75 Aluminium
P1 Stainless Steel

Plates

21200NA  21300NA  21202NN  21206NN  21306NN  21207NN  21307NN  21210NA  21213NN*3
21201NA  21301NA  21203NN  21204NN  21304NN  21205NN  21305NN  21214NN*3  21339NN*3
21220NA  21320NA  21222NN  21322NN

*2 Replace NN with NS when ordering with 3770 Series

Plates and Functions Legend

<table>
<thead>
<tr>
<th>Cylinder Hole</th>
<th>Emergency Turn</th>
<th>LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turnknob</td>
<td>Disabled Turnknob</td>
<td>Indicating Emergency Turn</td>
</tr>
</tbody>
</table>
The 224 Series Door Furniture is 162mm long x 50mm wide with square ends. Concealed fixed plates have studs with internal threads located top and bottom, visible fixed plates have corresponding countersunk holes and are fixed back to back through the door.

**Application**

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

### 224 Series Artefact Rectangular Plate Furniture

**Product Details**

<table>
<thead>
<tr>
<th><strong>Dimensions</strong></th>
<th>162 x 50 x 2mm - stainless steel</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Materials</strong></td>
<td>Stainless steel only</td>
</tr>
<tr>
<td><strong>Door Thickness</strong></td>
<td>35mm to 45mm as supplied. Maximum 65mm. For thicker door parts, see page 53.</td>
</tr>
<tr>
<td><strong>Finishes</strong></td>
<td>Stainless Steel (SS)</td>
</tr>
</tbody>
</table>

**Standards and Compliance**

Artefact 224 Series lever sets have been successfully tested to conform with Level D8 (500,000 cycles) under Australian Standard AS4145.2-2008, Locksets and hardware for doors and windows.

Anticorrosion.

Artefact 224 Series includes levers and turns (as shown) that meet the requirements of AS1428.1-2009, Design for access and mobility.

Lockwood Artefact Series is designed, assembled and customised in Australia to suit the requirements of the Australian Market.
224 Series Levers and Functions

Levers and Knob to Suit

For lever images and dimensions, see page 15.

Pull Handle to Suit

Plates

* Replace NN with NS when ordering with 3770 Series

Plates and Functions Legend

<table>
<thead>
<tr>
<th>Cylinder Hole</th>
<th>Emergency Turn</th>
<th>LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turnknob</td>
<td>Disabled Turnknob</td>
<td>Indicating Emergency Turn</td>
</tr>
</tbody>
</table>
### 212/224 Series Ordering Procedure

When ordering 13, 14, 16 or 39 functions with 3770 series, specify "S" in cylinder type instead of "N".

Sample part number 21201NA/96LSS is made up of several sections. Choose your product by selecting an option from each section.

<table>
<thead>
<tr>
<th>Plate Type</th>
<th>Plate Function</th>
<th>Engraving</th>
<th>Cylinder Type</th>
<th>Lever/Knob/ Pull Handle</th>
<th>Handing</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exterior Plate (162 x 50) – Oval</td>
<td>212</td>
<td>N</td>
<td>A</td>
<td>96</td>
<td>L</td>
<td>SS</td>
</tr>
</tbody>
</table>

### Plate Type
- Exterior Plate (162 x 50) – Oval
- Interior Plate (162 x 50) – Oval
- Exterior Plate (162 x 50) – Rectangular
- Interior Plate (162 x 50) – Rectangular

### Plate Function

- Cylinder Only 00
- Cylinder & Lever 01
- Emergency Turn Only 02
- Emergency Turn & Lever 03
- Turnknob & Lever 04
- Lever Only 05
- Turnknob Only 06
- Plain Plate 07
- Dual Cylinder 10
- Privacy Indicating Emergency Turn Only 13
- Privacy Indicating Emergency Turn & Lever 14
- Privacy Indicating Turnknob & Lever 16
- Cylinder, Lever & LED 20
- Cylinder, Fixed Lever & LED 21
- Lever & LED 22
- Cylinder & LED 23

### Engraving - Handed

- A – G Outlined Infill
- Male symbol: A R
- Female symbol: C T
- Male text: B S
- Female text: D U
- Disabled symbol: E V
- Pull text: F W
- Uniex symbol: H Y
- No option: N
- For all in-filled engraving, black gloss is the standard.

### Cylinder Type

- Oval Cylinder – 32mm (H) x 18mm (W)
- Guarded Oval Cylinder – 32mm (H) x 18mm (W)
- Cylinder, Lever & LED 20
- Cylinder, Fixed Lever & LED 21
- Lever & LED 22
- Cylinder & LED 23

### Plate Function - Handed

- Cylinder & Fixed Lever 08
- Fixed Lever Only 09
- Disabled Turnknob & Lever 39

### Finish

- Stainless Steel Finishes
  - 316 Marine Grade MG
  - Powdercoat PC
  - Polished Stainless Steel PS
  - Satin Stainless Steel SS
- Aluminium Finishes*4
  - Natural Anodised NT
- Brass Finishes*4
  - Natural Anodised NT
  - Polished Brass PB

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

### AS1428.1 Compliant Lever Types

<table>
<thead>
<tr>
<th>102</th>
<th>111</th>
<th>112</th>
</tr>
</thead>
<tbody>
<tr>
<td>115</td>
<td>116</td>
<td>118</td>
</tr>
<tr>
<td>124</td>
<td>131</td>
<td>132</td>
</tr>
<tr>
<td>133</td>
<td>142</td>
<td>144</td>
</tr>
<tr>
<td>145</td>
<td>155</td>
<td>166</td>
</tr>
<tr>
<td>47</td>
<td>59</td>
<td>70</td>
</tr>
<tr>
<td>74</td>
<td>76</td>
<td>77</td>
</tr>
<tr>
<td>78</td>
<td>90</td>
<td></td>
</tr>
</tbody>
</table>

### Non Compliant Lever/Knob Types

<table>
<thead>
<tr>
<th>101</th>
<th>104</th>
<th>106</th>
</tr>
</thead>
<tbody>
<tr>
<td>123</td>
<td>178</td>
<td>97</td>
</tr>
<tr>
<td>20</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Handing

- Left Handed  L
- Right Handed R

*1 = Stainless Steel
*2 = Aluminium
*3 = Lever 65 and 85 not available in PS or PB

Handles are brass unless indicated otherwise.

** = Stainless Steel
*** = Aluminium
- Lever 65 and 85 not available in PS or PB

* Handing: Left Handed L, Right Handed R

** Add a note:**

Sample part number 21201NA/96LSS is made up of several sections. Choose your product by selecting an option from each section.
Detention Series Square Plate Furniture

A heavy duty plate designed for use in hospitals and detention facilities. Styled for institutional use, this plate has six fixing points to ensure that it is well secured to the door. Plates are designed to be free of ligature points.

**Application**

Designed for use with Lockwood Selector 3770 and Synergy 3570 Series Mortice Locks as well as Lockwood 3579 Secure Area Rated Locks.

**Features and Specifications**

- Anti-ligature - Knob 21 & 22
- Covers fixing holes from existing Artefact 200 Series Furniture
- Detention furniture turns feature a clutching mechanism that allows the cylinder to retract the bolt even if the turnknob is held from the inside

### Product Details

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>162mm x 180mm x 2mm: base plate</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>161mm x 75mm x 3mm: bevelled top plate</td>
</tr>
<tr>
<td>Door Thickness*</td>
<td>35mm minimum, 45mm maximum</td>
</tr>
<tr>
<td>Finishes</td>
<td>Satin Stainless Steel (SS)</td>
</tr>
<tr>
<td>Fixing</td>
<td>Six fixing points</td>
</tr>
<tr>
<td></td>
<td>220D series plates have concealed fixings</td>
</tr>
<tr>
<td></td>
<td>221D series plates have visible fixings</td>
</tr>
<tr>
<td>Handing</td>
<td>All plates are handed except 220007, 220024 and 220031, which are non-handed when ordered without engraving.</td>
</tr>
<tr>
<td>Materials</td>
<td>Stainless steel</td>
</tr>
</tbody>
</table>

*Note: A minimum door thickness of 50mm is required to fit flush pulls back to back.

### Standards and Compliance

- **Fire Rated**
  Lockwood Detention Series Plate furniture have been successfully tested up to 2 hours with a fire rated Lockwood mortice lock on fire door assemblies (depending on type of doorset) in accordance with Australian Standard AS1905.1:2005, Fire Resistant Doorsets.
- **S3**
  High security for maximum protection (AS4145.2:1993).
- **D3**
  High durability for maximum frequency usage.
- **Anti-Corrosion**

---

Standards and Compliance

<table>
<thead>
<tr>
<th>Fire Rated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lockwood Detention Series Plate furniture have been successfully tested up to 2 hours with a fire rated Lockwood mortice lock on fire door assemblies (depending on type of doorset) in accordance with Australian Standard AS1905.1:2005, Fire Resistant Doorsets.</td>
</tr>
</tbody>
</table>

| S3 |
| High security for maximum protection (AS4145.2:1993). |

| D3 |
| High durability for maximum frequency usage. |

<table>
<thead>
<tr>
<th>Anti-Corrosion</th>
</tr>
</thead>
</table>
Detention Series Square Plate Lever/Knobs and Functions

Legend:
- Cylinder Hole
- Lever/Knob
- Fixed Lever/Knob
- Turnknob
- Emergency Turn
- Privacy Indicating
- Privacy Indicating Turnknob
- Privacy Indicating Emergency Turn
- LED
- Pull Handle
- Flush Pull

Cylinder guards must be ordered separately. Only the plate functions shown above in red are available with engraving.

* Refer to ordering procedure for part number when ordering with 3770 Series

Lever and Knob Selection

Standard Knob 21
Webbed Knob 22
Lever 23
Detention Series Rectangular Plate Furniture

This smaller plate range has been designed for use in detention facilities such as hospitals where domestic aesthetics are preferred over institutional type styling. Plates are designed to be free of ligature points.

**Application**

Designed for use with Lockwood Selector 3770 and Synergy 3570 Series Mortice Locks as well as Lockwood 3579 Secure Area Rated Locks.

**Features and Specifications**

- Anti-ligature - Knob 21 & 22
- Covers fixing holes from existing 212 Series Artefact Plates
- Detention furniture turns feature a clutching mechanism that allows the cylinder to retract the bolt even if the turnknob is held from the inside

<table>
<thead>
<tr>
<th>Product Details</th>
<th>Standards and Compliance</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dimensions</strong></td>
<td>Fire Rated</td>
</tr>
<tr>
<td>162mm x 76mm x 2mm: base plate</td>
<td></td>
</tr>
<tr>
<td>161mm x 75mm x 3mm: bevelled top plate</td>
<td></td>
</tr>
<tr>
<td><strong>Door Thickness</strong></td>
<td>Lockwood Detention Series Plate furniture have been successfully tested up to 2 hours with a fire rated Lockwood mortice lock on fire door assemblies (depending on type of doorset) in accordance with Australian Standard AS1905.1:2005, Fire Resistant Doorsets.</td>
</tr>
<tr>
<td>35mm minimum, 45mm maximum</td>
<td></td>
</tr>
<tr>
<td><strong>Fixing</strong></td>
<td><strong>S3</strong> High security for maximum protection (AS4145.2:1993).</td>
</tr>
<tr>
<td>Four fixing points</td>
<td></td>
</tr>
<tr>
<td>222D series plates have concealed fixings</td>
<td></td>
</tr>
<tr>
<td>223D series plates have visible fixings</td>
<td></td>
</tr>
<tr>
<td><strong>Handing</strong></td>
<td><strong>D3</strong> High durability for maximum frequency usage.</td>
</tr>
<tr>
<td>Only plates with 23 Lever and / or turnknobs are handed</td>
<td></td>
</tr>
<tr>
<td><strong>Materials</strong></td>
<td>Anti-Corrosion</td>
</tr>
<tr>
<td>Stainless steel</td>
<td></td>
</tr>
</tbody>
</table>
Detention Series Rectangular Plate Lever/Knobs & Functions

Legend:
- Cylinder Hole
- Lever/Knob
- Fixed Lever/Knob
- Turnknob
- Emergency Turn
- Privacy Indicating Turnknob
- Privacy Indicating Emergency Turn
- LED
- Pull Handle

* Refer to ordering procedure for part number when ordering with 3770 Series

Lever and Knob Selection

Standard Knob 21  Webbed Knob 22  Lever 23
Detention Series – Knobs and Levers

Standard Knob 21

Simple yet functional, this knob has soft edges to minimise impact injuries and anti-ligature features that make it suitable for use in detention facilities.

Webbed Knob 22

The webbed knob combines pleasing aesthetics, comfortable grip and anti-ligature features to provide a solution for any environment.

Lever 23

Ergonomically designed to maximise grip, the detention lever is suitable for use in hospitals and minimum security applications. It caters especially for the elderly or people with arthritic conditions.
Detention Series – Turns

Emergency Turn

Turnknob

Privacy Indicating
Emergency Turn

Privacy Indicating Turnknob
Detention Series – Pulls

Flush Pull

The detention flush pull has been designed to maximise grip and eliminate the possibility of hiding objects in the cavity.

Standard Pull

The detention pull allows for a firm grip and can be used to open heavy doors. Also designed to be free of hanging points.
Detention Series – Accessories

Cylinder Guards

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Door Thickness Suitability</th>
</tr>
</thead>
<tbody>
<tr>
<td>220D00/40SS</td>
<td>Suit doors 35-40mm</td>
</tr>
<tr>
<td>220D00/45SS</td>
<td>Suit doors 40-45mm</td>
</tr>
<tr>
<td>220D00/50SS</td>
<td>Suit doors 45-50mm</td>
</tr>
<tr>
<td>220D00/55SS</td>
<td>Suit doors 50-55mm</td>
</tr>
<tr>
<td>220D00/60SS</td>
<td>Suit doors 55-60mm</td>
</tr>
</tbody>
</table>

Cylinder guards must be fitted with any cylinder plate function. Guards are available to suit different door thicknesses.

Fixing Screws

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Door Thickness Suitability</th>
</tr>
</thead>
<tbody>
<tr>
<td>220D11/45</td>
<td>Torx Anti-tamper Screws</td>
<td>35 - 45mm</td>
</tr>
<tr>
<td>220D11/55</td>
<td>Torx Anti-tamper Screws</td>
<td>45 - 55mm</td>
</tr>
<tr>
<td>220D11/65</td>
<td>Torx Anti-tamper Screws</td>
<td>55 - 65mm</td>
</tr>
<tr>
<td>220D12/45</td>
<td>Standard Screws</td>
<td>35 - 45mm</td>
</tr>
<tr>
<td>220D12/55</td>
<td>Standard Screws</td>
<td>45 - 55mm</td>
</tr>
<tr>
<td>220D12/65</td>
<td>Standard Screws</td>
<td>55 - 65mm</td>
</tr>
<tr>
<td>220D13/50</td>
<td>Snake-eye Screws</td>
<td>35 - 50mm</td>
</tr>
</tbody>
</table>

Torx anti-tamper, snake-eye and standard screws are available in accessory packs to suit different door thicknesses. Only standard screws to suit doors 35mm – 45mm thick are supplied with furniture. Other variations need to be ordered separately using part numbers specified.

All accessory packs contain six screws for the six mounting points per plate.

Screws are a M4 threaded screw with micro-encapsulation to provide resistance against coming loose. Screws are supplied with concealed fix furniture. For screws longer than 65mm, order SP0655MBK (75mm screws).
Detention Series Square Plate Furniture Ordering Procedure

When ordering 04, 06, 13, 14, 15, 16, 59, 60, 61, 65, 66 or 67 functions with 3770 series, refer to “Cylinder Type” specification for difference in part numbers.

Sample part number 220D01NA/21LSS is made up of several sections. Choose your product by selecting an option from each section.

<table>
<thead>
<tr>
<th>Plate</th>
<th>Function</th>
<th>Engraving Options</th>
<th>Cylinder Type</th>
<th>Lever/ Knob</th>
<th>Handing</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>220</td>
<td>D 01</td>
<td>N</td>
<td>A</td>
<td>21</td>
<td>L</td>
<td>SS</td>
</tr>
</tbody>
</table>

**Function - Handed cont.**
- Pull Handle and Turnknob
- Pull Handle and Privacy Indicating Emergency Turn
- Pull Handle and Privacy Indicating Turnknob
- Flush Pull and Cylinder
- Flush Pull and Emergency Turn
- Flush Pull and Turnknob
- Flush Pull and Privacy Indicating Emergency Turn
- Flush Pull and Privacy Indicating Turnknob
- Flush Pull and Privacy Indicating Turnknob
- Pull Handle and Lever
- Pull Handle, Cylinder and Knob
- Pull Handle, Emergency Turn and Knob
- Pull Handle, Turnknob and Knob
- Pull Handle, Privacy Indicating Emergency Turn and Knob
- Pull Handle, Privacy Indicating Turnknob and Knob
- Flush Pull and Lever/Knob
- Flush Pull and Cylinder and Lever/Knob
- Flush Pull and Emergency Turn and Lever/Knob
- Flush Pull and Turnknob and Lever/Knob
- Flush Pull and Privacy Indicating Emergency Turn and Lever/Knob
- Flush Pull and Privacy Indicating Turnknob and Lever/Knob

**Engraving Options**

- Male Symbol: A
- Male Text: B
- Female Symbol: C
- Female Text: D
- Disabled Symbol: E
- Push Text: F
- Pull Text: G
- Unisex Symbol: H
- No Option: N

For all in-filled engraving, black gloss is the standard.
- A-G: Outlined Infill
- R-X: Full Infill

**Cylinder Type**

- Australian Oval (A)
- No Cylinder - Selector (S)
- No Cylinder - Synergy (N)
- No Cylinder / No Tailbar - Selector (SN)

**Knob**

- Standard Knob (21)
- Webbed Knob (22)
- Lever - Handed
- Lever (23*):
  - Left Handed (L)
  - Right Handed (R)

**Handing**

- Left Handed (L)
- Right Handed (R)

*Note: Cylinder guards must be ordered with all cylinder function plates. All turnknob functions are supplied with tailbars and clutching mechanisms as standard.*

*Note: *Only applies to 04, 06, 13, 14, 15, 16, 59, 60, 61, 65, 66 and 67 functions.

*Note: *Only applies to 15, 16, 61 and 67 functions.
Detention Series Square Plate Furniture Ordering Procedure

When ordering 04, 06, 13, 14, 15 or 16 functions with 3770 series, refer to “Cylinder Type” specification for difference in part numbers.

Sample part number 22204NS/21LSS is made up of several sections. Choose your product by selecting an option from each section.

<table>
<thead>
<tr>
<th>Plate</th>
<th>Function</th>
<th>Engraving Options</th>
<th>Cylinder Type</th>
<th>Lever/ Knob</th>
<th>Handing</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concealed Fix</td>
<td>162mm x 76mm</td>
<td>222</td>
<td>N</td>
<td>S</td>
<td>21</td>
<td>L</td>
</tr>
<tr>
<td>Visible Fix</td>
<td>162mm x 76mm</td>
<td>223</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Sample part number 22204NS/21LSS**

### Engraving Options

- **Male Symbol**: A R
- **Male Text**: B S
- **Female Symbol**: C T
- **Female Text**: D U
- **Disabled Symbol**: E V
- **Push Text**: F W
- **Pull Text**: G X
- **Unisex Symbol**: H Y
- **No Option**: N

For all in-filled engraving, black gloss is the standard. A-G Outlined Infill, R-X Full Infill.

### Cylinder Type

- **Australian Oval**: A
- **No Cylinder - Selector**: S
- **No Cylinder - Synergy**: N
- **No Cylinder / No Tailbar - Selector**: SN
- **No Cylinder / No Tailbar - Synergy**: NN

*Only applies to 04, 06, 13, 14, 15 and 16 functions.

*Only applies to 15 and 16 functions.

### Knob

- **Standard Knob**: 21
- **Webbed Knob**: 22

### Lever - Handed

- **Left Handed**: L
- **Right Handed**: R

### Handing

- **Left Handed**: L
- **Right Handed**: R

### Finish

- **Satin Stainless Steel**: SS

**Note:** Cylinder guards must be ordered with all cylinder function plates. All turnknob functions are supplied with tailbars and clutching mechanisms as standard.
Palladium® Series Door Furniture

The Palladium Series represents the highest standard in residential and semi-commercial door hardware and is brought to you through modern innovative designs, combined with quality manufacturing. A range of lever options is available to enable a common style throughout the home.

Product Details

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>222 x 30 x 9mm</td>
</tr>
<tr>
<td>Door Thickness</td>
<td>Minimum 32mm - maximum 45mm door thickness.</td>
</tr>
<tr>
<td>Finishes</td>
<td>Black (BLK)</td>
</tr>
<tr>
<td></td>
<td>Polyester Powdercoat (PPC)</td>
</tr>
<tr>
<td></td>
<td>Satin Chrome Pearl (SP)</td>
</tr>
<tr>
<td></td>
<td>Satin Chrome Pearl New Zealand (SPNZ)</td>
</tr>
<tr>
<td>Fixing</td>
<td>Hole centres at 181mm</td>
</tr>
<tr>
<td>Handing</td>
<td>Easy, field selectable handing.</td>
</tr>
<tr>
<td>Materials</td>
<td>All plates and levers in the Palladium Series are constructed from solid zinc die-cast.</td>
</tr>
<tr>
<td>Screws</td>
<td>M4 Trilobial thread cutting screws</td>
</tr>
<tr>
<td></td>
<td>Non-threaded screw posts</td>
</tr>
<tr>
<td>Keying</td>
<td>Use with Euro profile cylinder</td>
</tr>
<tr>
<td>Application</td>
<td>Used with Optimum and Union mortice locks, see table on page 48.</td>
</tr>
</tbody>
</table>

Standards and Compliance

<table>
<thead>
<tr>
<th>Standard</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>S3</td>
<td>High security for maximum protection (AS4145.2:2008).</td>
</tr>
<tr>
<td>D8</td>
<td>Tested to AS4145.2 2008 for Durability passing D8 - 500,000 cycles.</td>
</tr>
<tr>
<td></td>
<td>Tested to AS4145.2 2008 for Neutral Salt Spray passing C6</td>
</tr>
<tr>
<td></td>
<td>Normal Corrosion Resistance - 168 Hours.</td>
</tr>
</tbody>
</table>
Palladium® Series Furniture

French Door - PLFD Versions
These are used on the fixed door of a set of double doors. The outside furniture has no visible screws, no cylinder hole and the handle is fixed. The inside furniture has visible screw fixings, is used to operate two way locking and has a cylinder hole. This works with the cylinder supplied with the two way lock.

Passage - PL1 Versions
These are used on the active door of either single or double doors. The outside furniture has no visible screws, no cylinder and the handle operates the latch on the lock. The inside furniture has visible screw fixings, no cylinder hole and the handle operates the latch on the lock.

Double Cylinder - PL4 Versions
These are used on the active door of either single or double doors. The outside furniture has no visible screws, a cylinder hole and the handle operates the latch on the lock. The inside furniture has visible screw fixings, a cylinder hole and the handle operates the latch on the lock. Handles operate bolts when used with a compatible multi point lock.

Dummy - PL5 Versions
These are used on the fixed door of a set of double doors. The outside furniture has no visible furniture screws, no cylinder hole and the handle is fixed. The inside furniture has visible screw fixings, no cylinder hole and the handle is fixed.

Indicating with Snib - PX4 Versions
These are used on the active door of either single or double doors. The outside furniture has no visible screws, a cylinder hole and the handle operates the latch on the lock. The inside furniture has visible screw fixings, a cylinder hole and the handle operates the latch on the lock. The snib on the inside locks and unlocks the handles and the indicator is red when the cylinder is locked.
Palladium® Series Door Furniture

Summit® L1

Aria® #27

Acacia® #29
Palladium® Series Door Furniture

Acacia® #29A

Gidgee® L37
Diecast Levers

**Acacia® #29**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>#29</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>122mm</td>
</tr>
<tr>
<td>Projection</td>
<td>56mm</td>
</tr>
<tr>
<td>Finger clearance</td>
<td>41mm</td>
</tr>
</tbody>
</table>

*Design Registered Australia/New Zealand.

**Acacia® #29A**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>#29</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>122mm</td>
</tr>
<tr>
<td>Projection</td>
<td>56mm</td>
</tr>
<tr>
<td>Finger clearance</td>
<td>41mm</td>
</tr>
</tbody>
</table>

*Design Registered Australia/New Zealand.

**Aria® S27**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>#27</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>123mm</td>
</tr>
<tr>
<td>Projection</td>
<td>48mm</td>
</tr>
<tr>
<td>Finger clearance</td>
<td>36mm</td>
</tr>
</tbody>
</table>

*Design Registered Australia/New Zealand.

**Gidgee® #37**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>#37</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>122mm</td>
</tr>
<tr>
<td>Projection</td>
<td>53mm</td>
</tr>
<tr>
<td>Finger clearance</td>
<td>37mm</td>
</tr>
</tbody>
</table>

*Design Registered Australia/New Zealand.
### Diecast Levers

<table>
<thead>
<tr>
<th>Summit® #L1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Part Number</strong></td>
</tr>
<tr>
<td><strong>Length</strong></td>
</tr>
<tr>
<td><strong>Projection</strong></td>
</tr>
<tr>
<td><strong>Finger clearance</strong></td>
</tr>
</tbody>
</table>

*Design Registered Australia/New Zealand.*
### Palladium® Series Part Numbers

**Double Cylinder Locking Furniture**

<table>
<thead>
<tr>
<th>Lever</th>
<th>Part Number</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lever 1</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Satin Chrome Pearl</td>
<td>PL4/85/L1SP</td>
<td>9311847793781</td>
</tr>
<tr>
<td>Black</td>
<td>PL4/85/L1BLK</td>
<td>9311847793811</td>
</tr>
<tr>
<td>Satin Chrome Pearl (NZ)</td>
<td>PL4/85/L1SPNZ</td>
<td>9340116012506</td>
</tr>
<tr>
<td>Powdercoat</td>
<td>PL4/85/L1PPC</td>
<td>9311847793842</td>
</tr>
<tr>
<td><strong>Lever 27</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Satin Chrome Pearl</td>
<td>PL4/85/27SP</td>
<td>9311847798519</td>
</tr>
<tr>
<td>Black</td>
<td>PL4/85/27BLK</td>
<td>9311847798458</td>
</tr>
<tr>
<td>Satin Chrome Pearl (NZ)</td>
<td>PL4/85/27SPNZ</td>
<td>9311847147355</td>
</tr>
<tr>
<td>Powdercoat</td>
<td>PL4/85/27PPC</td>
<td>9311847798496</td>
</tr>
<tr>
<td><strong>Lever 29 / 29A</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Satin Chrome Pearl</td>
<td>PL4/85/29ASP</td>
<td>9340116022826</td>
</tr>
<tr>
<td>Black</td>
<td>PL4/85/29ABLK</td>
<td>9340116022833</td>
</tr>
<tr>
<td>Satin Chrome Pearl (NZ)</td>
<td>PL4/85/29SPNZ</td>
<td>9340116023403</td>
</tr>
<tr>
<td>Powdercoat</td>
<td>PL4/85/29PPC</td>
<td>9311847797307</td>
</tr>
<tr>
<td><strong>Lever 37</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Satin Chrome Pearl</td>
<td>PL4/85/37SP</td>
<td>9311847798670</td>
</tr>
<tr>
<td>Black</td>
<td>PL4/85/37BLK</td>
<td>9311847798618</td>
</tr>
<tr>
<td>Satin Chrome Pearl (NZ)</td>
<td>PL4/85/37SPNZ</td>
<td>9340116028750</td>
</tr>
<tr>
<td>Powdercoat</td>
<td>PL4/85/37PPC</td>
<td>9311847798656</td>
</tr>
</tbody>
</table>

**French Door Sets**

<table>
<thead>
<tr>
<th>Lever</th>
<th>Part Number</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lever 1</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Satin Chrome Pearl</td>
<td>PLFD/85/L1SP</td>
<td>9311847810839</td>
</tr>
<tr>
<td>Black</td>
<td>PLFD/85/L1BLK</td>
<td>9311847810808</td>
</tr>
<tr>
<td><strong>Lever 27</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Satin Chrome Pearl</td>
<td>PLFD/85/27SP</td>
<td>9311847810433</td>
</tr>
<tr>
<td>Black</td>
<td>PLFD/85/27BLK</td>
<td>9311847810402</td>
</tr>
</tbody>
</table>

**Passage Sets**

<table>
<thead>
<tr>
<th>Lever</th>
<th>Part Number</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lever 27</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black</td>
<td>PL1/00/27BLK</td>
<td></td>
</tr>
<tr>
<td>Satin Chrome Pearl (NZ)</td>
<td>PL1/00/27SPNZ</td>
<td></td>
</tr>
<tr>
<td>Powdercoat</td>
<td>PL1/00/27PPC</td>
<td></td>
</tr>
</tbody>
</table>

**Dummy Sets**

<table>
<thead>
<tr>
<th>Lever</th>
<th>Part Number</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lever 27</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black</td>
<td>PL5/00/27BLK</td>
<td></td>
</tr>
<tr>
<td>Satin Chrome Pearl (NZ)</td>
<td>PL5/00/27SPNZ</td>
<td></td>
</tr>
<tr>
<td>Powdercoat</td>
<td>PL5/00/27PPC</td>
<td></td>
</tr>
</tbody>
</table>
## Palladium® Series Part Numbers

### Indicating & Snib - Double Cylinder Locking Furniture

<table>
<thead>
<tr>
<th>Lever 1</th>
<th>Part Number</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Satin Chrome Pearl</td>
<td>PX4/85/L1SP</td>
<td>9311847105522</td>
</tr>
<tr>
<td>Black</td>
<td>PX4/85/L1BLK</td>
<td>9311847105492</td>
</tr>
<tr>
<td>Satin Chrome Pearl (NZ)</td>
<td>PX4/85/L1SPNZ</td>
<td>9340116027173</td>
</tr>
<tr>
<td>Powdercoat</td>
<td>PX4/85/L1PPC</td>
<td>9311847105515</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lever 27</th>
<th>Part Number</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Satin Chrome Pearl</td>
<td>PX4/85/27SP</td>
<td>9311847989405</td>
</tr>
<tr>
<td>Black</td>
<td>PX4/85/27BLK</td>
<td>9311847989412</td>
</tr>
<tr>
<td>Satin Chrome Pearl (NZ)</td>
<td>PX4/85/27SPNZ</td>
<td>9311847119260</td>
</tr>
<tr>
<td>Powdercoat</td>
<td>PX4/85/27PPC</td>
<td>9311847105225</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lever 29 / 29A</th>
<th>Part Number</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Satin Chrome Pearl</td>
<td>PX4/85/29ASP</td>
<td>9340116022802</td>
</tr>
<tr>
<td>Black</td>
<td>PX4/85/29ABLK</td>
<td>9340116022819</td>
</tr>
<tr>
<td>Satin Chrome Pearl (NZ)</td>
<td>PX4/85/29SPNZ</td>
<td>9340116027180</td>
</tr>
<tr>
<td>Powdercoat</td>
<td>PX4/85/29PPC</td>
<td>9311847105355</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lever 37</th>
<th>Part Number</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Satin Chrome Pearl</td>
<td>PX4/85/37SP</td>
<td>9311847105485</td>
</tr>
<tr>
<td>Black</td>
<td>PX4/85/37BLK</td>
<td>9311847105454</td>
</tr>
<tr>
<td>Satin Chrome Pearl (NZ)</td>
<td>PX4/85/37SPNZ</td>
<td>9340116028767</td>
</tr>
<tr>
<td>Powdercoat</td>
<td>PX4/85/37PPC</td>
<td>9311847105478</td>
</tr>
</tbody>
</table>
## Palladium® Series Part Numbers

<table>
<thead>
<tr>
<th>Application</th>
<th>Item Number</th>
<th>Product Name</th>
<th>PL</th>
<th>PX</th>
<th>PLFD</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OP30/1LAN/SS</td>
<td>OPTIMUM 1PT HINGED 30MM BACKSET TP</td>
<td>✓</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>OP30/2PTL/SS</td>
<td>OPTIMUM 2PT HINGED 24MM BOLT 30MM BACKSET TP</td>
<td>✓</td>
<td>✓</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>OP30/2PTL/SSBL</td>
<td>OPTIMUM 2PT HINGED BEVEL BOLT 24MM BOLT 30MM BACKSET PK=25</td>
<td>✓</td>
<td>✓</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>OP30/2PTL/SS</td>
<td>OPTIMUM 2PT HINGED 13MM BOLT 30MM BACKSET TP</td>
<td>✓</td>
<td>✓</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>OP30/2PTL/SSBL</td>
<td>OPTIMUM 2PT HINGED BEVEL BOLT 30MM BACKSET PK=25 TP</td>
<td>✓</td>
<td>✓</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>OP30/4PTL/SSBL</td>
<td>OPTIMUM 4PT HINGED SHOOT BEVEL BOLT 30MM BACKSET PK=25 TP</td>
<td>✓</td>
<td>✓</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>OP30/4PTL/SS</td>
<td>OPTIMUM 4PT HINGED REMOTES 24MM BOLT 30MM BACKSET</td>
<td>✓</td>
<td>✓</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>OP30/4PTL/SSBL</td>
<td>OPTIMUM 4PT HINGED REMOTES 24MM BOLT 30MM B/SET BEVEL BOLT &amp; 2 PACKERS</td>
<td>✓</td>
<td>✓</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>OP30/4PTL/SS</td>
<td>OPTIMUM 4PT HINGED REMOTES 13MM BOLT 30MM BACKSET</td>
<td>✓</td>
<td>✓</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>OP30/4PTL/SS</td>
<td>OPTIMUM 4PT HINGED SHOOT BOLT 24MM BOLT 30MM BACKSET TP</td>
<td>✓</td>
<td>✓</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>OP30/4PTL/SS</td>
<td>OPTIMUM 4PT HINGED SHOOT BOLT 13MM BOLT 30MM BACKSET TP</td>
<td>✓</td>
<td>✓</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>OP30/4PTL/SS</td>
<td>OPTIMUM 2PT HINGED 24MM BOLT 40MM BACKSET TP</td>
<td>✓</td>
<td>✓</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>OP30/4PTL/SS</td>
<td>OPTIMUM 4PT HINGED SHOOT BOLT 13MM BOLT 40MM BACKSET TP</td>
<td>✓</td>
<td>✓</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>OP30/4PTL/SS</td>
<td>OPTIMUM 2PT HINGED 24MM BOLT 50MM BACKSET</td>
<td>✓</td>
<td>✓</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>U-X925-SS-M5</td>
<td>UNION 85MM PITCH EURO MORTICE LOCK 25MM BACKSET TP</td>
<td>✓</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>U-X930-SS-M5</td>
<td>UNION 85MM PITCH EURO MORTICE LOCK 30MM BACKSET</td>
<td>✓</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>U-X935-SS-M5</td>
<td>UNION 85MM PITCH EURO MORTICE LOCK 35MM BACKSET</td>
<td>✓</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>P84318NRA</td>
<td>TBL FR DR NO FURN/CYL *NO RODS</td>
<td>x</td>
<td>x</td>
<td>✓</td>
</tr>
</tbody>
</table>

**Note:** For further information, please refer to the Euro Profile Mortice Locks catalogue.
Lockwood Brass Door Furniture is suitable for use across a wide range of door thicknesses. In certain applications longer screws, spindles and turnknob tailbars may be required.

### Screws

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Pack Size</th>
<th>Length (A)</th>
<th>Threaded Length (B)</th>
<th>Door Thickness Min</th>
<th>Door Thickness Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPA20-V3 NSS</td>
<td>20</td>
<td>65mm</td>
<td>40mm</td>
<td>32mm</td>
<td>50mm</td>
</tr>
<tr>
<td>SP0655MBK</td>
<td>10</td>
<td>75mm</td>
<td>40mm</td>
<td>42mm</td>
<td>60mm</td>
</tr>
<tr>
<td>SP1800-608ZP</td>
<td>10</td>
<td>120mm</td>
<td>75mm</td>
<td>52mm</td>
<td>105mm</td>
</tr>
<tr>
<td>SP1800-208SS</td>
<td>10</td>
<td>215mm</td>
<td>125mm</td>
<td>97mm</td>
<td>200mm</td>
</tr>
</tbody>
</table>

**Note:** Item shown is red is the standard screw that is supplied with furniture. Consideration should be given to screw finish on furniture platforms featuring visible fixing.

### Mortice Lock Spindles

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Pack Size</th>
<th>Length (A)</th>
<th>Door Thickness Min</th>
<th>Door Thickness Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP3570-5018</td>
<td>10</td>
<td>33mm</td>
<td>35mm</td>
<td>50mm</td>
</tr>
<tr>
<td>SP3570-5228</td>
<td>10</td>
<td>45mm</td>
<td>50mm</td>
<td>75mm</td>
</tr>
<tr>
<td>SP3570-5238</td>
<td>1</td>
<td>58mm</td>
<td>75mm</td>
<td>100mm</td>
</tr>
</tbody>
</table>

In thicker door scenarios when Lockwood Brass Door Furniture is used with Lockwood Selector or Synergy Series Mortice Locks, longer spindles may be required.

### Turnknob Tailbars

The door thickness range for a turnknob tailbar will depend on whether the turn is in a cylinder and turn configuration or a privacy (turn and turn) configuration.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Pack Size</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP571-38ZP</td>
<td>10</td>
<td>47mm</td>
</tr>
<tr>
<td>SP571-138ZP</td>
<td>1</td>
<td>98mm</td>
</tr>
</tbody>
</table>

**Note:** Item shown is red is the standard tailbar that is supplied with furniture.

---

<image>
Lockwood Door Furniture Handling Convention

Applicable for All Handed Furniture

Door Opening In

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Door Opening Out

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Door Opening In

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Door Opening Out

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Door Opening Out

Inside

Outside

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Right Hand Door Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door

Left Hand Lever Assembly
Right Hand Door

Right Hand Lever Assembly
Left Hand Door
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.

Dulux Duratec Eternity Charcoal Pearl Satin
Dulux Electro Black Ace Flat
Dulux Electro Dark Bronze Flat
Dulux Electro Medium Bronze Flat
Dulux Precious Charcoal Metallic Pearl Gloss

Dulux Precious Citi Pearl Matt
Dulux Precious Natural Pearl Matt
Dulux Precious Nickel Pearl Matt
Dulux Precious Sharp Silver Kinetic® Pearl Satin
Dulux Precious Silver Kinetic® Pearl Satin

Dulux Surreal Effects Mannex Mannex Black Effect
Dulux Surreal Effects Scylla Red Brown Scylla Effect
Dulux Duralloy Shoji White Satin
Dulux Alphatec White Matt
Dulux Duralloy White Satin

Dulux Duralloy Black Gloss
Dulux Duralloy Monument® Satin
Dulux Duralloy Black (C/B Night Sky®) Satin
Dulux Duralloy Dune® Satin
Dulux Duralloy Woodland Grey® Satin

Dulux Duralloy Jasper® Satin
Dulux Duralloy Monument® Matt
Dulux Duralloy Deep Ocean® Satin
Dulux Duralloy Woodland Grey® Matt
Dulux Duralloy APO Grey Satin

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.
Dulux Powedercoat Finishes

For Powdercoat Finish sample order code:
FIN-SAMPLEPC specify the desired color from the images below when placing order.

Dulux Duralloy Surfinst™ Matt
Dulux Duralloy Anotec® Off White Matt
Dulux Duralloy Anotec® Mid Bronze Matt
Dulux Duralloy Dunre Matt
Dulux Duralloy Anotec® Dark Grey Matt
Dulux Duralloy White Birch Gloss
Dulux Duralloy Stone Beige Matt
Dulux Duralloy Notre Dame Gloss
Dulux Duralloy Pale Eucalypt® Satin
Dulux Duralloy Magnolia Gloss
Dulux Duralloy Doeskin Satin
Dulux Duralloy Paperbark® Satin
Dulux Duralloy Classic Hawthorn Green Gloss
Dulux Duralloy Primrose Gloss
Dulux Duralloy Black (C/B Night Sky®) Matt
Dulux Duralloy Pearl White Gloss
Dulux Duralloy Bright White Gloss
Dulux Precious Mahogany Gloss Pearl Gloss
Dulux Surreal Effects Black Gold Gloss
Dulux Duralloy Charcoal Lustre Matt
Dulux Alphatec Ranch Brown Satin
Dulux Duralloy Coffee Satin
Dulux Duralloy Pottery Satin
Dulux Duralloy White Lustre Matt

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 Bluestone 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, Surfinst, 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.
### 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.

#### Reference Table

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

**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. 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 [lockweb.com.au](http://lockweb.com.au) or call [1300WARRANTY](tel: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

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. © 2020 copyright by ASSA ABLOY All rights reserved