## Building Product Information Sheet

### **ASSA ABLOY**

Generic Model: Selector 3772, 4772 & 5772 (MKII)

Type: Mechanical Mortice Locks

### 1. Unique identification code of the product-type (Mechanical only):

Brand	Lockwood		
#1 Model(s)	Primary Locks - 3772 Universal Primary Lock 60mm Backset		
#1 Part Number / identifier	3772*		
#1 Bar code	N/A		
#2 Model(s)	Primary Locks - 4772 Universal Primary Lock 89mm Backset		
#2 Part Number / identifier	4772*		
#2 Bar code	N/A		
#3 Model(s)	Primary Locks - 5772 Universal Primary Lock 127mm Backset		
#3 Part Number / identifier	5772*		
#3 Bar code	N/A		
#4 Model(s)	Conversion Kits - Kit for Standard 3772 DX Digital Configuration		
#4 Part Number / identifier	3772-DXKITSC		
#4 Bar code	N/A		
#5 Model(s)	Conversion Kits - Kit for Key Override 3772 DX Digital Configuration		
#5 Part Number / identifier	3772-DXKOKITSC		
#5 Bar code	N/A		
Description/Type	Mechanical Mortice Lock		
Production type	Batch or mass-produced products		
NZ Building Product class	Class 1		

\*Where the following model number codes apply:

- SS = Standard Primary locks in stainless steel (SS)
- TSS = Primary Locks with Locking Turn Adaptor
- RSS = Primary Locks with Radius End Faceplate
- NSF8SS = Primary Locks with Heavy Duty Spring and 8mm Hubs For Non-Sprung Furniture
- NOHDSS = Primary Locks with Heavy Duty Spring and No Hub Disc To Suit Aperio Escutcheon

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

Lockwood Selector® 3772 Universal Mortice Locks available in 60mm, 89mm and 127mm backset models. A comprehensive range of cylinder mortice locks suitable for heavy duty use in industrial and commercial buildings, institutions, clubs, schools, hospitals, hotels, and similar buildings. These locks have various latching functions which can be operated by key or handle outside and by turnknob, key or handle inside.

- Easy red/green function setting
- All lock settings are made from under the faceplate allowing for simple in-door configuration.
- Standard primary locks include anti-lockout and holdback capabilities.
- Improved cylinder functions including lock/unlock and retract latch as standard.
- Through-fixing of rose furniture turnknobs and escutcheons
- Reduced range of cylinder cams and turn adaptors relative to other commonly available commercial cylinder mortice locks.

# Building Product Information Sheet

# **ASSA ABLOY**

Generic Model: Selector 3772, 4772 & 5772 (MKII) Type: Mechanical Mortice Locks

3. Place of Manu	Jfa	ctu	ıre:
------------------	-----	-----	------

|--|

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

ASSA ABLOY Australia Pty Ltd.

Address for Service

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

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

ASSA ABLOY New Zealand Ltd

Address for Service

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

### 6. Relevant Building Code clauses:

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

### **Building Product Information Sheet**

# **ASSA ABLOY**

Generic Model: Selector 3772, 4772 & 5772 (MKII) Type: Mechanical Mortice Locks

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

- D2.3.1(c) (i) and (ii): Successfully tested to confirm with Level D8 (500,000) cycles under Australian Standard AS4145.2-2008, locksets and hardware for doors and windows.
- C3.3 and C4.2: Successfully tested up to 4 hours with a fire rated Lockwood mortice lock on fire door assemblies (depending on type of doorset) in accordance with Australian Standard AS1905.1, Fire Resistant Doorsets.

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

- Door thickness requirements of a door thickness between 32 and 50mm.
- Suitable for swing doors only (not sliding doors)
- Only accept oval cylinders, not the Euro style types.
- Hold back function is not to be used on a fire door applications.

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

- Compatible with most Lockwood rose and plate furniture including Brass Door Furniture, Robert Watson Series, Artefact Series II, Ovation Series and VSR Series.
- Hold back or kick back options available (both options not available together i.e., same time)

### 10. Installation requirements

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

### 11. Maintenance requirements

- Refer to the online general maintenance guide: <a href="https://www.lockweb.com.au/au/en/products/mortice-locks/selector-series-commercial-mortice-locks/selector-series-commercial-mortice-locks/lockwood-selector-3772-universal-mortice-locks">https://www.lockweb.com.au/au/en/products/mortice-locks/selector-series-commercial-mortice-locks/selector-series-commercial-mortice-locks/selector-series-commercial-mortice-locks</a>
- Only use with supplied hardware and follow all instructions.
- Clean the external surfaces with a dry cloth only or if required a dilute solution of a mild liquid detergent in warm water, do not use chemicals.
- Door alignment and maintenance is essential to maintain locking alignment and performance.

1:	2. Is the building product/building product line subject to warning or ban under section 26 of the Building Act 2004?		
	☐ Yes ☐ No		
	If yes, description of the warning or ban under section 26.		
	N/A		

### 13. Date

Date of document completion (day/month/year)