

FLUID Mortice Lock Series



Description

The Lockwood FLUID Exit Mortice Lock series is engineered for the specific use with the Lockwood 3772 Selector MKII High Security Mortice Lock and 1800/2800 Series brass door furniture.

Operation

Inside: egress is always achieved by use of the FLUID Exit Panic Bar which will retract the latchbolt of the mortice lock.

Outside: entry by operation of lever handle.

Locking: Oval Cylinder to lock and unlock by turn of key. (Cylinder not supplied and must be ordered separately).

Product Details

Handing	Field Reversible
Backset	Available in 60mm, 89mm and 127mm backsets
Door Thickness	Standard doors between 32mm and 50mm
Sizes	900mm and 1200mm options
Outside Lever Handle	Lockwood 1800/2800 Plate Furniture Series. Please select lever from lever selection guide. (Sold Separately)
Cylinder	Compatible with 570 Cylinder type and the ability to adapt to most master key systems. (Sold Separately)
Electro Mechanical Locking option	Compatible for use with Lockwood 3572 ELM locking solutions where Electronic Access Control is nominated.

* For rebated double door assemblies, a 3772-RB32

** Rebate Kit will be required. Order Separately

*** The FLUID Exit Mortice Lock series is now supplied with the new and improved 3772 Selector MKII Mortice Lock providing for upgraded durability and security.

Note: please note that this configuration is not available in WHT (White)

Standards and Compliance



Successfully tested on fire door assemblies in accordance with Australian Standard AS1905.1-2005. Fire Resistant Doorsets.

Conforms to the standards as set out in CE EN1125 -2008.

FLUID Mortice Lock Series

FLUID Mortice Lock Series

Part Number	Description
FE109/OMSIL	FLUID Exit Mortice Lock Device 900mm
FE112/OMSIL	FLUID Exit Mortice Lock Device 1200mm
FE109/OELMSIL	FLUID Exit Electric Mortice Lock Device 900mm
FE109/OM/89/SIL	FLUID Exit 89mm Backset Mortice Lock 900mm
FE109/OM/127/SIL	FLUID Exit 127mm Backset Mortice Lock 900mm
FE112/OELMSIL	FLUID Exit Electric Mortice Lock Device 1200mm

