

KEYLEX 2100

Use the Keylex 2100 on all external door installations and on any door where heavy traffic or extreme use and abuse can be expected. The proven design, with its built-in slipping clutch mechanism, will withstand all but the most violent attacks and can be expected to give many years service if specified and maintained correctly.

STANDARD FEATURES & BENEFITS

High quality mortice deadlocking latch

Solid bolt ensures secure re-locking every time.

Anti-thrust snib on double-throw latch

Prevents latch from being prised back.

Heavy duty mechanism

Allows many hundreds of operations per day.

Entirely mechanical operation

No electronics or electrical wiring involved.

Allows code combinations of up to 14 buttons

Over 16,000 selectable code permutations (recommended 3 to 6 digit codes).

Code scramble

Allows all codes to be entered in any order.

Slipping clutch mechanism

Nullifies forced attack or vandalism from the outside.

Passage function

Allows free passage from both sides at code users' discretion.

Brushed stainless steel buttons

Will not indicate usage.

Free exit

Provides escape from the inside, without code entry, regardless of the lock status.



OPTIONAL FEATURES & BENEFITS

Key override

Allows key holder access in all instances without prior knowledge o

Keyed alike

Allows single key override to multiple locks.

Rebate kits

13mm, 19mm and 25mm two part rebate kits are available - Allows installation on double door applications.

Suitability

External Doors • Internal Doors • Timber • Aluminium • Steel

Door thickness

28mm to 58mm standard
Up to 75mm optional.

Stile width

76mm Backset Latch - Minimum 114mm
60mm Backset Latch - Minimum 98mm.

Lock furniture

The default Keylex 2100 is supplied with knob furniture to both sides of the door. Optionally, lever or split design furniture, i.e. knob outside is available but must be specified at order placement also.

Backset length

The default backset length for the mortice deadlocking latch is 76mm. An optional 60mm backset is available and must be specified at order

Finishes/Materials

Lock body construction is zinc & solid brass. All code buttons are stainless steel. The standard finish is Satin Chrome (Silver). An optional Antique Brass finish is available to special order.

