

DS3520 Hamilton

Twin Point Sliding Door Lock



Doric
New Zealand

DS3520 Hamilton Twin Point Sliding Door Lock

The Hamilton sliding patio door lock showcases the Doric modular 'Switch' chassis system.

Stylish and contemporary in design, the Hamilton raises the industry standard for corrosion resistance & durability with the latest more environmentally friendly plating process of eSilver and eBlack.

The Hamilton is developed using Doric Metacom™ metal alloy technology, a less corrosive material that will handle the tough New Zealand conditions.

Features

- Die cast chrome hardened tongues give added security.
- Metacom™ construction cover and chassis for greater resistance to corrosion.
- Incorporates anti-crash feature to avoid damage to hook tongues and keeper.
- Utilises New Zealand industry standard 125mm door preparation detail, allowing the Hamilton to retrofit most existing sliding patio door locks.
- Unique lever switch with 'Glo-in-the-dark' indicator to show an unlocked door at night. (Image A)
- Patented 'Camlock' cover retention system which allows for quick & easy installation. (Image B)
- Unique face mounted switch action for ease of operation.
- Square drive 'Camlock' fixing.

Product Options



DS3521 Latch Set (without cylinders)



DS3522 Lock Set (external cylinder only)



DS3528 Dummy Set

Technical Specifications

Chassis:	Utilises the Doric 'Switch' modular chassis and handle system.
Materials:	Metacom™ handle and chassis. Die cast internals & chrome hardened tongues.
Finish:	eSilver and eBlack standard. Other powdercoat colours available on request.
Cylinder:	Standard cylinder is C4- 5 pin. Doric one key compatible, with wafer system.

