

RangerBuilt Cavity Switch Unit for Cavity Door Sliders

1 Innovative Electrical Integration

Allows the seamless integration of light switches and power points onto cavity sliding door units. This resolves the limitation of fixed switch and outlet locations, providing architects and homeowners with newfound flexibility.

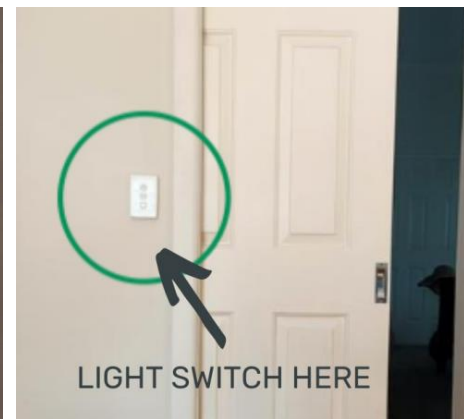
2 Easy Installation

The installation process is streamlined, making it easy for both professionals and DIY enthusiasts. With custom sizes available upon request, the RangerBuilt unit fits standard internal sliding door units (620mm to 920mm), offering adaptability to diverse architectural configurations.

3 Versatility Orientation

The Cavity Switch Unit is designed to accommodate both horizontal and vertical switch placements. This adaptability ensures that architects can meet the specific needs and preferences of their clients, adding an extra layer of customisation to the design process.

Product Code: RCSU01



Proudly Distributed by

Installation Instructions

- 1** Cut the RangerBuilt Cavity Switch Unit to the length required using the perforations provided. Use hand tools, hacksaw or utility knife in an appropriate safe manner. Power tools are not to be used as damage to the product or persons may incur.
- 2** The Blanked-off end of the RangerBuilt Cavity Switch Unit must face the doorway opening.
- 3** Fix the RangerBuilt Cavity Switch Unit in an appropriate method to suit the specific application via glue, silicone or other fixing methods to ensure it is secure. Making sure it is both level and perpendicular.
- 4** Install provided speed clips for screwing back the switches or outlets.
- 5** Install the wiring into the RangerBuilt Cavity Switch Unit prior to installing any wall panelling, plaster etc.
- 6** Only snap out the switch tabs required before the installation of wall lining.
- 7** After panelling or plaster has been installed, fit off switches or outlets.
- 8** Ensure screws do not penetrate wires or the rear of the RangerBuilt Cavity Switch Unit.

