



Unit 1
12 Hawker Street
Currumbin Waters
QLD 4223
ABN No. 53 096 697 906

Phone: 07 5598 2217
Web: bobject.com.au
Email: info@bobject.com.au

Cave Letterbox Installation

The Cave Basic box comes completely assembled, so installation is a breeze after you have had the wall cavity made to size.

Deep Wall Box

The actual hole in the wall requires a minimum size of 265mm wide x 165mm high. The standard box is 355mm deep (the approximate depth of a 1 & 1/2 brick deep wall cavity).

The front fascia is 330mm wide by 240mm high, with the flap width of 230mm.

Shallow Wall Box

The actual hole in the wall requires a minimum size of 365mm wide x 295mm high. The standard box is 200mm deep (the approximate depth of 1 besser block +/- render).

The front fascia is 400mm wide by 330mm high, with the flap width of 330mm

With the hole in the wall made to the correct size, just simply slide the box and fascia in from the front of your wall until the fascia fits tight against the wall, then have another person open the rear of the box and screw out the internal screws (1 on each side of the box for the deep box, 2 on each side for the shallow box) this locks the box into the cavity simple and easy. If there is a void around where the screws extend out we supply different length screws, or alternately just insert a piece of timber into the void for the screws to make contact with.

To finish off the installation apply some sealant around the side & top edges of the front fascia, and around the box at the rear.

When the sealant has dried, touch it up with paint the same colour as your wall, this allows the fascias to blend in with the wall, and provide a seamless finished look.

Maintenance

Wash with soapy water whenever it appears dirty or dusty.

Do not use window cleaner or abrasive cleaning products.

For stubborn marks use a small amount of Kerosene.

If the lock becomes stiff or it is hard to insert the key, give it a quick spray of WD40 or a similar product while moving the key in and out and rotating the key