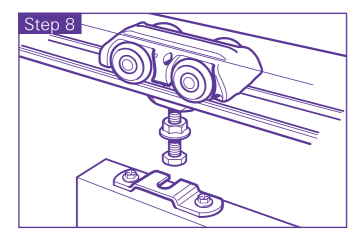
Installation continued

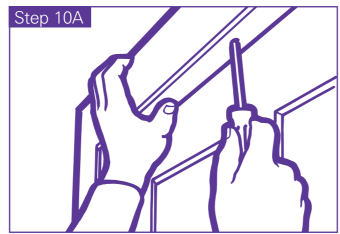


Step 7. Cut the 2 glide guide strips to suit the door width. Tack both strips to the bottom of the door using 5 panel pins with each glide guide strip.

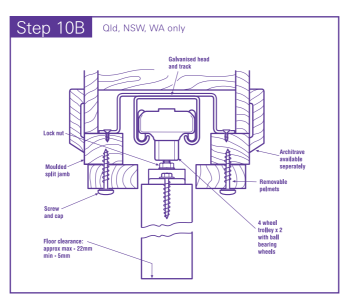


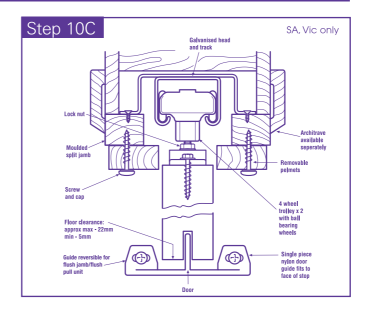
Step 8. With the door in the opening, lift to locate each door support bracket onto the carriage assembly thread, ensuring the self locking nuts are above the bracket.

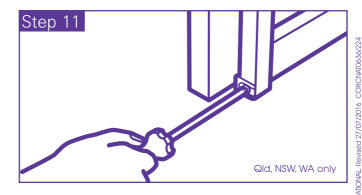
Step 9. Use the spanner provided to raise and level the door to the required height and to plumb against the closing jamb. Tighten the lock nuts when the door is correctly positioned. Do not discard the Spanner . Attach it to the spanner clip for future use.



Step 10A. Screw in place the removable fillet using 4 x 35mm screws through a white snap cap base. Finish off with supplied snap caps. Refer to Steps 10A, 10B and 10C.







Step 11. Fix the two nylon finger guides to the base of the frame using the elongated opening (for subsequent adjustment). The flexible portion protrudes into the cavity. When the guides are positioned correctly, fasten with a 15mm round head fixing screw.

Showrooms:

Svdnev (02) 9673 7100 Melbourne (03) 9794 1122 **Brisbane** (07) 3715 0100

Adelaide (08) 8243 0888 Perth (08) 9455 1333

Website www.corinthian.com.au

YEAR

Cavity Door Unit Installation instructions



CORINTHIAN DOORS

CORINTHIAN DOORS

hank you for purchasing the Slimline 3000 Cavity Door Unit. Please follow these instructions carefully. Proper installation and maintenance will bring you years of trouble-free use. Care should be taken when installing the cavity unit into wall tiled areas. Please consult with the substrate/tile manufacturer as to their recommended fixing and tiling methods in accordance with the relevant standards.

Contents:

Check that you have all the contents and tools to install your Slimline 3000.

Contents Include:

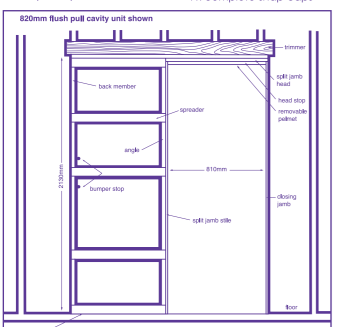
- 1 x cavity pocket
- 1 x head track assembly
- 2 x removable fillets
- + 1 x glide guide kit
- 1 x trolley kit
- x 1 x closing jamb

+ Glide guide kit includes:

- 2 x glide guide strips
- 2 x nylon finger guides
- 2 x 15mm round head screws 1 x 25mm masonry nail
- 10 x panel pins

Trollev klt Includes:

- 2 x carriage assemblies
- 2 x door support brackets
- 1 x reversible door guide
- 1 x spanner clip
- 1 x spanner
- 2 x 16mm pan head screw
- 6 x 12mm countersunk screws
- 1 x 15mm countersunk screw
- 4 x 35mm countersunk screws
- 4 x 30mm hex head screws
- 4 x complete snap caps



Cavity Unit with door in Fully Open position



Please Note:

Flush Jamb units manufactured in Vic & WA require a stud opening width as a Flush Pull unit + 100mm for single units and 200mm for double units.

Some sizes/types may not be available in all States.

Units also available to suit 2340 high door. Stud opening 2430 high.

Rough stud opening - Flush Pull Unit

Only Available in VIC and limited sizes in WA:

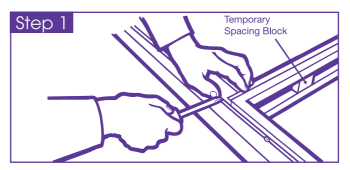
| Door Size | single opening | double opening |
|-------------|----------------|----------------|
| | height/width | height/width |
| 2040 x 620* | 2130 x 1260 | 2130 x 2470 |
| 2040 x 720* | 2130 x 1460 | 2130 x 2870 |
| 2040 x 770* | 2130 x 1560 | 2130 x 3070 |
| 2040 x 820* | 2130 x 1660 | 2130 x 3270 |
| 2040 x 870 | 2130 x 1760 | 2130 x 3470 |
| 2040 x 920 | 2130 x 1860 | 2130 x 3670 |
| *=WA only | | |

Rough stud opening - Flush Jamb Unit

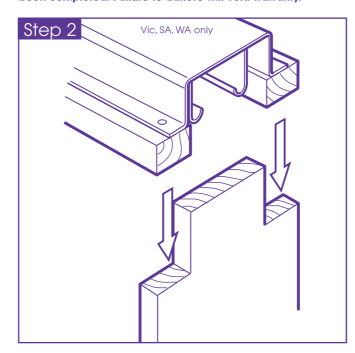
| Door Sizo | single opening | double opening |
|------------|----------------|----------------|
| Door Size | height/width | height/width |
| 2040 x 620 | 2130 x 1300 | 2130 x 2550 |
| 2040 x 720 | 2130 x 1500 | 2130 x 2950 |
| 2040 x 770 | 2130 x 1600 | 2130 x 3150 |
| 2040 x 820 | 2130 x 1700 | 2130 x 3350 |
| 2040 x 870 | 2130 x 1800 | 2130 x 3550 |
| 2040 x 920 | 2130 x 1900 | 2130 x 3750 |

x Vic, SA, WA only + WA, NSW, Qld only

Installing your new Slimline 3000



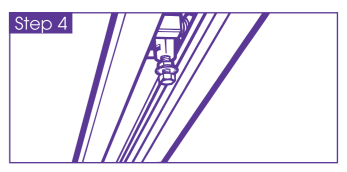
Step 1. Fit and screw the head track assembly to the cavity pocket using the 6 x 12mm countersunk screws. **Do not remove** the temporary spacing blocks until the wall sheeting has been completed. Failure to adhere will void warranty.



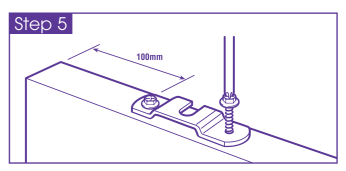
Step 2. Screw/nail the closing jamb to the head section, fixing through head timber into closing jamb stile.

Step 3. Place the assembled unit in position in the opening. Plumb and fasten to the brick/stud.

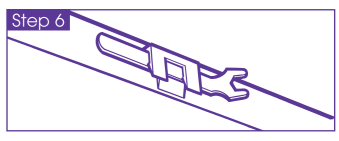
Fasten the base to the floor using the concrete nail provided. NSW, Qld only. Fasten the head track assembly to the top of the opening using the 1 x 16mm pan head screw.



Step 4. Place both carriage assemblies in the track.



Step 5. Attach the door support brackets to the top of the door using the 4 x 30mm hex head screws, 100mm in from each side.



Step 6. Attach the spanner storage clip to the top of the door using the 1 x 15mm countersunk screw.