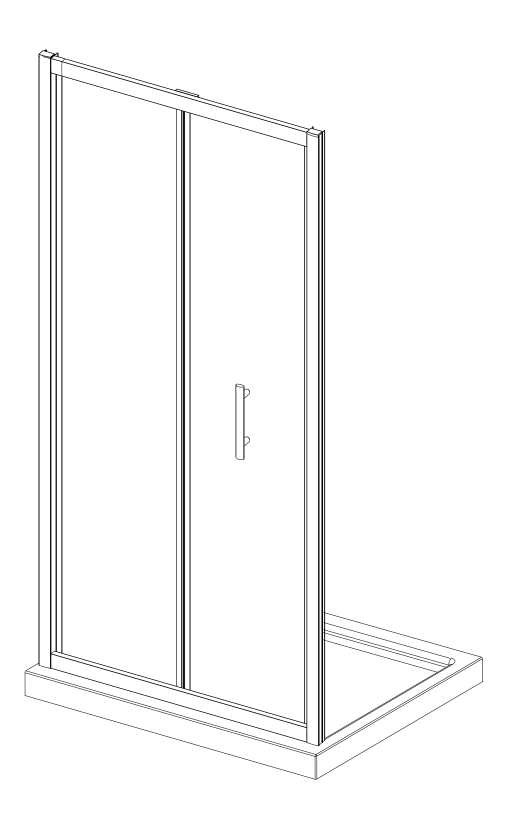
6mm BIFOLD DOOR GUIDE



General Information

Please inspect this product upon delivery. Any missing parts or manufacturing defects must be reported immediately to the supplier. Damage or defects reported later will not be accepted. TAKE CARE WHEN HANDLING GLASS PARTS-AVOID HEAVY CONTACT BETWEEN THE GLASS EDGES AND ANY HARD SURFACE. Glass breakage claims will not be accepted after the product has been unpacked.

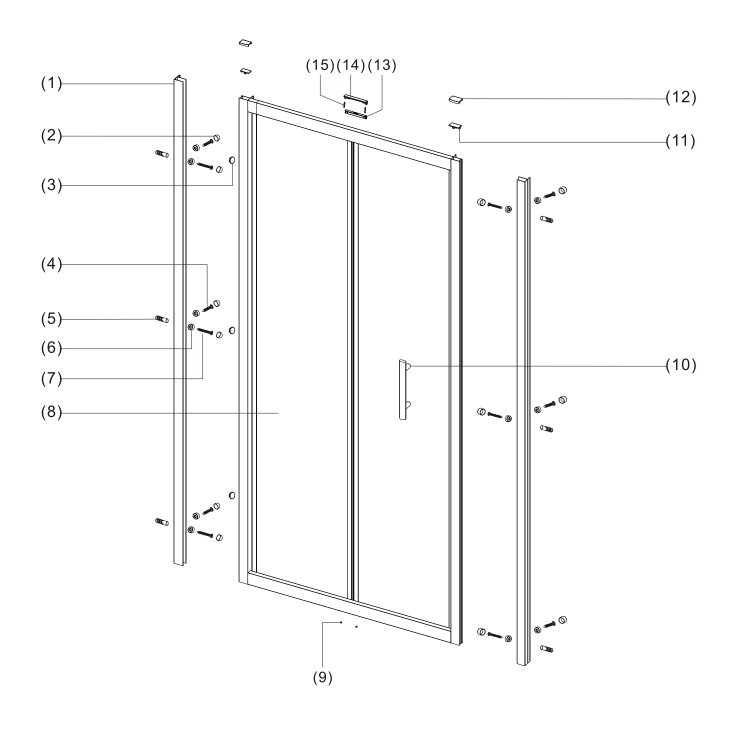
TOOLS REQUIRED

DESCRIPTION	PART IMAGE
Tape measure	
Spirit level	
Pencil	
Ø6mm Drill bit	
Ø3mm Drill bit	

DESCRIPTION	PART IMAGE
Drill	
Flat-head Screwdriver	
Cross head Screwdriver	PZ1
Mallet	
Silicone Sealant	

!\ This product is heavy and may require two people to install.

ASSEMBLY INSTRUCTIONS-DRAWING



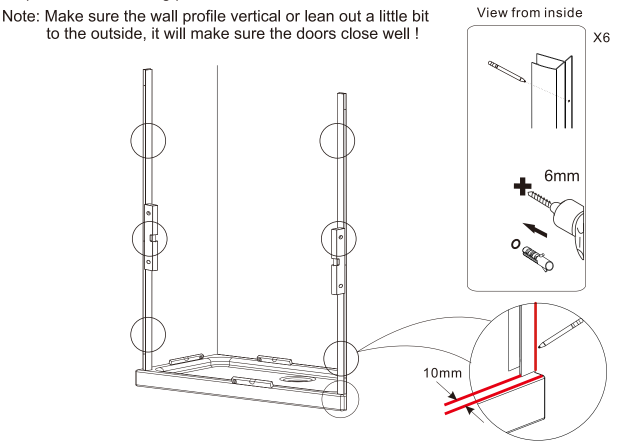
- (1) 2x Wall Profiles
- (2) 12x Screw Cover Caps
- (3) 3x Screw Caps
- (4) 6x Screws 4x16
- (5) 6x Wall Plugs
- (6) 12x Screw Cover Clips
- (7) 6x Screws 4x30
- (8) 1x Bifold Door

- (9) 2x Button caps
- (10) 1x Handle
- (11) 2x Upright profile cover caps
- (12) 2x Wall Profile caps L/R
- (13) 1x Door Clip A
- (14) 1x Door Clip B
- (15) 2x Screws ST3.5x12

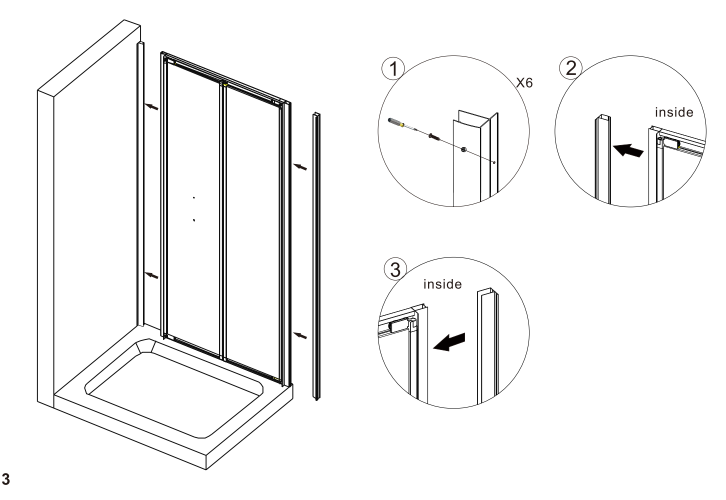
Before Installation

Please ensure that the shower tray is level and checked with a spirit level. The tray should be installed first. Tiles should then be tiled down to the tray. The enclosure can then be installed.

Step 1 Mark wall fixing positions. Drill wall and screw to wall

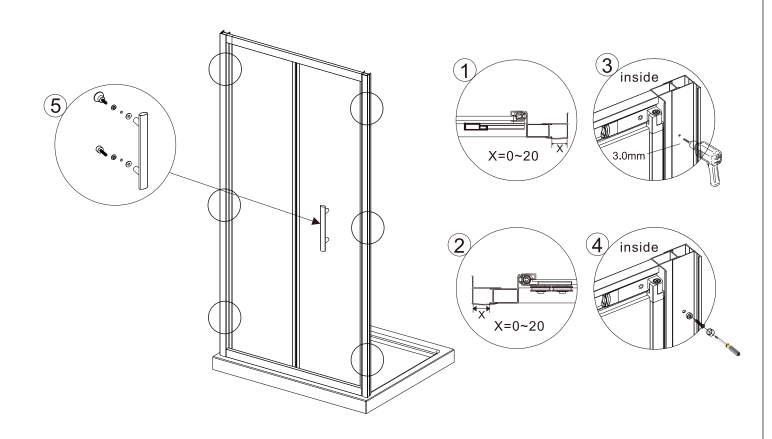


Step 2 Slide other wall profile onto door, lift door onto tray

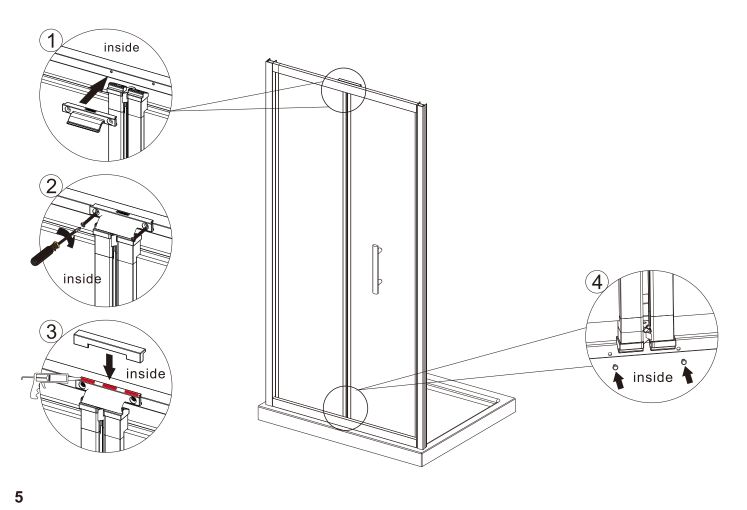


Step 3 Fitting wall profile of fixed panel side Step 4 Fitting the fixed panel

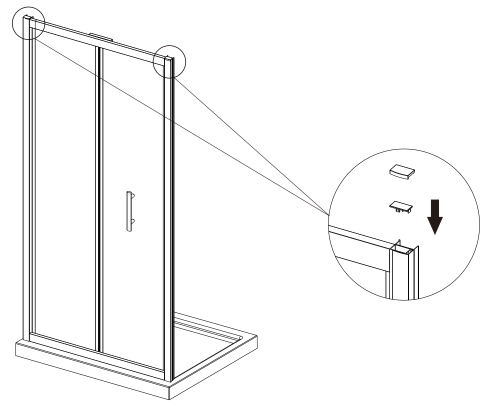
Step 5 Drill the door frame to the wall profiles and fit the handle



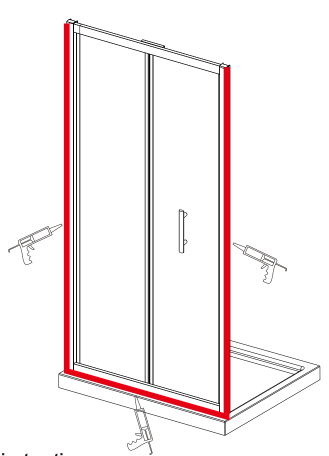
Step 6 Install door clip and button caps

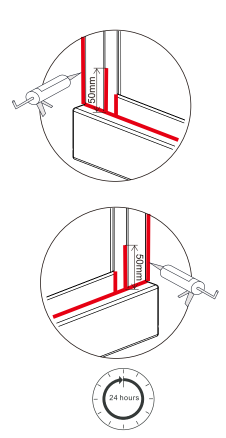


Step 7 Fix cover caps



Step 8 Silicone the outside edges





Allow 24 hours for silicone to dry before use. Silicone on the outside edge only

Aftercare instructions

Regularly clean your shower product with warm soapy water to prevent lime scale build up. DO NOT use abrasive cleaning fluids or materials, or strong chemical cleaners as this will damage the product surface.