

EXTERNALLY SILICONE SEAL THE WALL PROFILES WHERE THEY MEET THE WALL AND THE BOTTOM PROFILE WHERE IT MEETS THE TRAY. ALL IN A CONTINUOUS BEAD.

ALSO SILICONE 150mm HIGH AND OPTIONALLY THE JOINT AS SHOWN IN DETAILED VIEW BELOW.

DO NOT SILICONE INSIDE THE ENCLOSURE

ALLOW THE SILICONE AT LEAST 24 HOURS TO FULLY CURE.

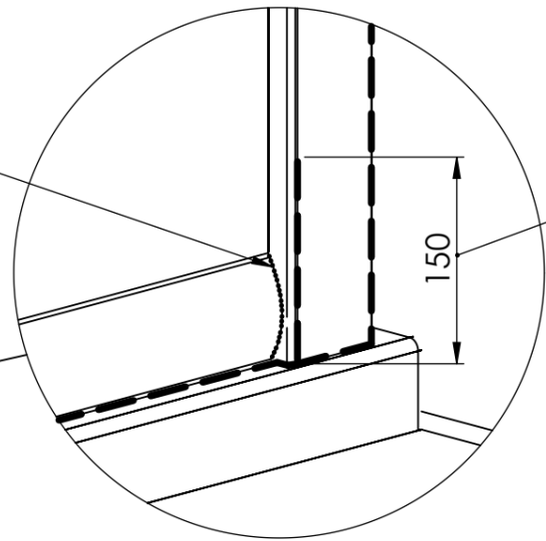
AFTERCARE - ENSURE YOU CLEAN YOUR PRODUCT USING A MILD DETERGENT DILUTED IN WATER, REMOVING ANY RESIDUE WITH A SOFT DAMP CLOTH.

MAINTENANCE - ENSURE MOVING PARTS ARE FREE FROM ANY DEBRIS OR SOAP BUILD UP.
SHOWER ENCLOSURE WITH WHEELS - THE WHEELS MUST ROTATE FREELY AND THE SPRING LOADED MECHANISM IN THE BOTTOM WHEELS MUST OPERATE WITHOUT INTERFERENCE.

TROUBLE SHOOTING GUIDE

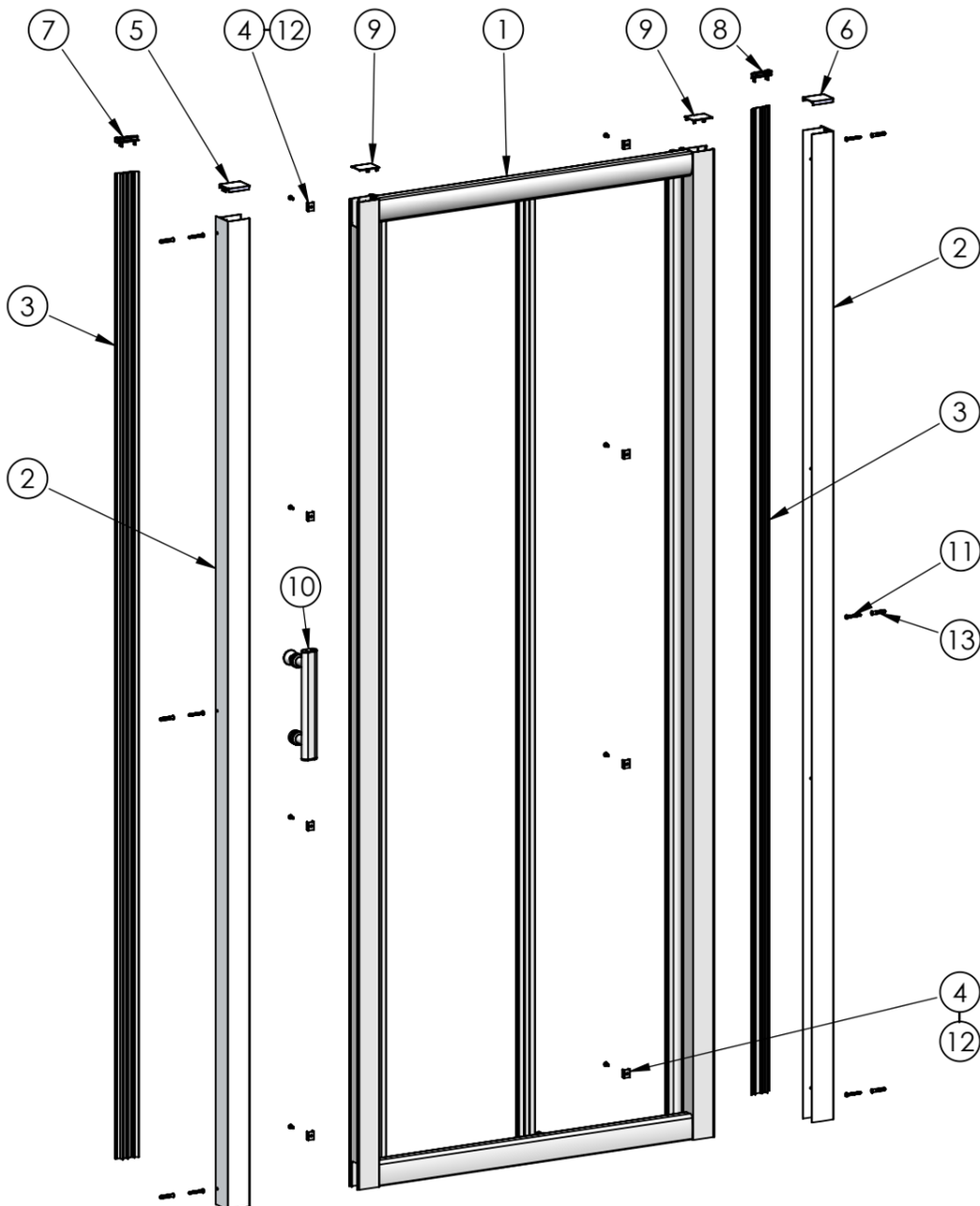
1. IS THE TRAY LEVEL? (SEE STEP 1).
2. HAVE YOU COMPLETED STEP 2 CORRECTLY?
3. ARE THE WALL PROFILES PLUMB VERTICALLY? (SEE STEP 2).
4. DOES THE DOOR RUN FREELY AND SMOOTHLY WITHOUT RESISTANCE? (SEE STEP 6).
5. DO THE FINISHED TRAY MEASUREMENTS COMPLY WITH THE ADJUSTMENTS LISTED IN THE PRODUCT SPECIFICATION?
6. WHEN CONSIDERING THE LENGTH OF THE TOP TRACK ALSO CONSIDER THE VERTICAL PROFILES THAT ARE SECURED TO IT WHICH INCREASE ITS LENGTH.
7. ONCE INSTALLED LEAVE THE ENCLOSURE DOORS IN THE CLOSED POSITION WHEN NOT IN USE AS MAGNET STRENGTH WILL INCREASE OVER THE FIRST WEEK.

OPTIONAL SILICONE THE JOINT WITH AS SMALL A BEAD AS POSSIBLE.



WHERE THE FRAME VERTICAL PROFILE MEETS THE WALL PROFILE.

BI-FOLD ENCLOSURE INSTRUCTION



UNPACK THE BOX AND ENSURE ALL COMPONENTS ARE PRESENT.

NO REFUNDS OR REFITTING COST WILL BE GIVEN IF INCOMPLETE OR DAMAGED GOODS ARE FITTED.

THE TOUGHENED SAFETY GLASS SHOULD BE HANDLED WITH CARE AS IMPACTS WILL DAMAGE THE GLASS OR ENCLOSURE.

FIT THE SHOWER TRAY AS PER THE MANUFACTURERS INSTRUCTIONS.

NOTE: IF THE TRAY ISN'T TRUE AND LEVEL, IT MUST BE RECTIFIED BEFORE SILICONING AROUND THE TOP EDGE OF THE TRAY WHERE IT MEETS THE TILES. ALLOW THE SILICONE TO DRY BEFORE FITTING THE ENCLOSURE.

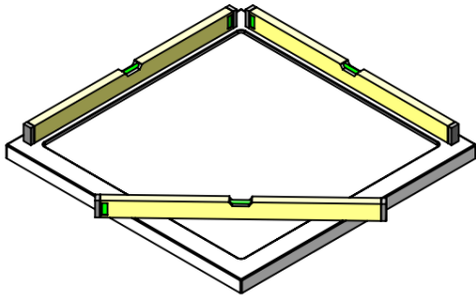
THE ENCLOSURE INSTALLATION IS RECOMMENDED AS A TWO MAN OPERATION.

TOOLS REQUIRED:

- POWER DRILL - 3mm DRILL BIT - 6mm MASONRY DRILL BIT
- CROSS HEAD SCREW DRIVER - TAPE MEASURE - PENCIL
- SILICONE GUN WITH SANITARY GRADE SEALANT - SPIRIT LEVEL
- RUBBER HEAD Mallet.

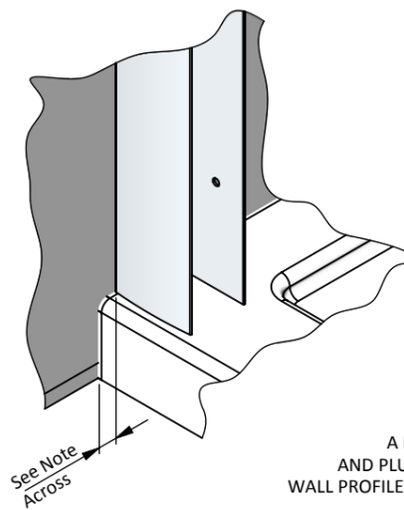
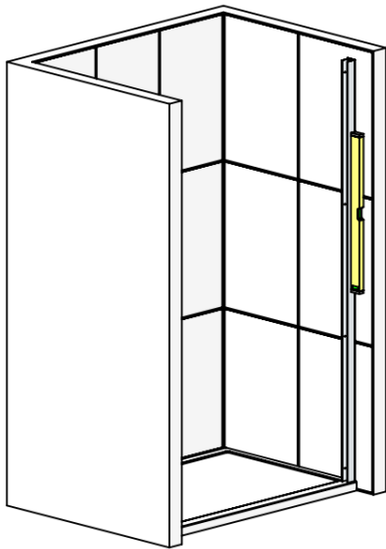
ITEM	DESCRIPTION	Notes	QTY
1	BIFOLD DOOR SUB ASSEMBLY		1
2	WALL PROFILE		2
3	SCREW COVER PROFILE	OPTIONAL ON SOME MODELS	2
4	SCREW COVER PROFILE FIXING CLIPS	OPTIONAL ON SOME MODELS	8
5	WALL PROFILE TOP CAP LH		1
6	WALL PROFILE TOP CAP RH		1
7	SCREW COVER PROFILE CAP LH	OPTIONAL ON SOME MODELS	1
8	SCREW COVER PROFILE CAP RH	OPTIONAL ON SOME MODELS	1
9	RECTANGULAR CAP		2
10	HANDLE SUB ASSEMBLY		1
11	SCREW DIA 3.9mm x 30mm PAN HEAD	FOR FIXING TO WALL	6
12	SCREW DIA 3.9mm x 10mm PAN HEAD		8
13	RAWLPLUG		6
14	SCREW CUP (NOT SHOWN)	ONLY USED WHEN NO ITEM 7 & 13	6
15	SCREW CHROME CAP (NOT SHOWN)	ONLY USED WHEN NO ITEM 7 & 13	6

1



ENSURE THE TRAY IS LEVEL IN ALL PLANES.

2

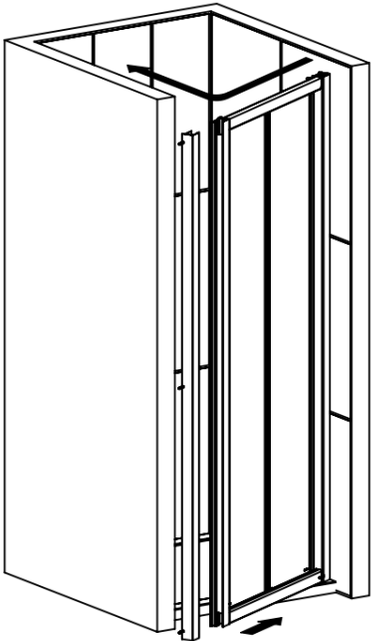


OFFER FRAME ONTO THE TRAY FIRST.
ENSURE WALL PROFILES WILL REACH
BOTH WALLS.

IN AN IDEAL INSTALLATION
SET ONE WALL PROFILE 10mm
BACK FROM THE FACE OF THE
TRAY. MAKE SURE IT IS TRUE
WITH A SPIRIT LEVEL, THEN MARK
THROUGH THE FIXING HOLES WITH
A PENCIL. REMOVE PROFILE THEN DRILL
AND PLUG THE WALL (ITEM 12). NOW FIX THE
WALL PROFILE IN PLACE USING ITEMS 10, 13* & 14*

* IF YOU HAVE THE OPTIONAL SCREW COVER PROFILES (ITEM 3) DO NOT USE ITEMS 13 & 14.
NOTE: IF INSTALLING WITH A SIDE PANEL PLEASE REFER TO THE SIDE PANEL INSTRUCTION WITHIN SIDE PANEL BOX.

3



FIT HANDLE AND CHOOSE RIGHT HAND OR LEFT HAND
OPENING, ROTATE DOOR TO SUIT.

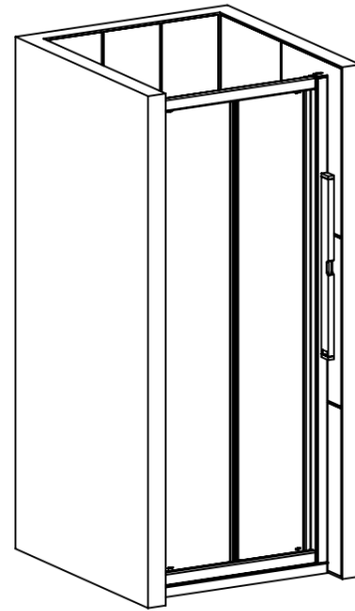
FIT THE OPPOSITE WALL PROFILE ONTO THE END OF THE
FRAME AND THEN SLIDE THE ASSEMBLY INTO THE FIXED
WALL PROFILE AT A SLIGHT ANGLE (AS SHOWN).

SWING THE ENCLOSURE INTO THE ALCOVE MAKING
SURE THE BOTTOM TRACK IS NOW PARALLEL WITH THE
FRONT EDGE OF THE TRAY.
NOW SLIDE THE OPPOSITE WALL PROFILE OUT TO MEET
THE WALL.
WHEN THE OPPOSITE WALL PROFILE IS LEVEL** MARK
THROUGH THE PRE-DRILLED HOLES WHERE IT WILL BE
FIXED TO THE WALL.
MOVE THE ENCLOSURE ASIDE AND DRILL AND PLUG THE
WALL WHERE MARKED. (USING ITEM 12)
NOW MOVE THE ENCLOSURE BACK INTO POSITION AND
FIX THE OPPOSITE WALL PROFILE TO THE WALL USING
ITEM 10, 13* & 14*.

* IF YOU HAVE THE OPTIONAL SCREW COVER PROFILES
(ITEM 3) DO NOT USE ITEMS 13 & 14.

**USE SPIRIT LEVEL

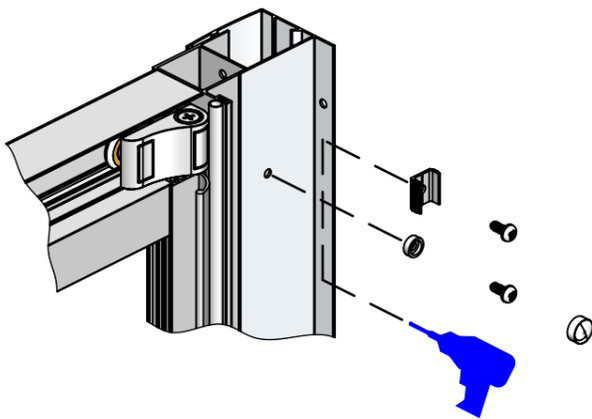
4



CENTRALISE THE DOOR
WITHIN THE WALL
PROFILES UNTIL THERE IS
AN EQUAL AMOUNT OF
FRAME IN EACH WALL
PROFILE. ENSURE THE
DOOR FRAME IS TRUE AND
SQUARE** ON BOTH SIDES
BEFORE FIXING IT IN PLACE.

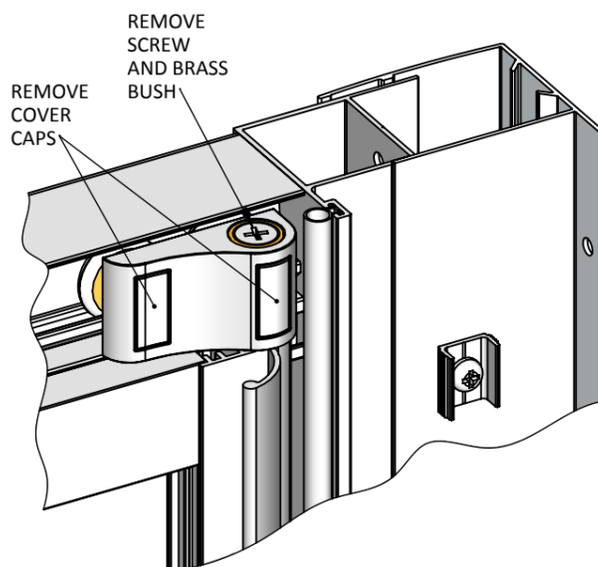
**USE SPIRIT LEVEL.

5



WHEN THE FRAME IS READY TO BE FIXED, DRILL THROUGH THE HOLES
IN THE WALL PROFILE WITH A 3mm DRILL.
(MAKE SURE YOU ONLY DRILL THROUGH ONE WALL THICKNESS)
THEN FIX THE FRAME WITH ITEMS 11, 13* & 14*
* IF YOU HAVE THE OPTIONAL SCREW COVER PROFILE (ITEM 3)
DO NOT USE ITEMS 13 & 14, FIT ITEM 4 UNDER THE SCREW.

6



CHECK THE DOOR RUNS SMOOTH AND THE ROLLER DOESN'T CATCH
ON THE TRAY AT THE BOTTOM.

IF IT DOES ADJUST AS FOLLOWS;

REMOVE THE COVER CAPS AS SHOWN ON THE ROLLER BODY

REMOVE THE TOP SCREW AND BRASS BUSH TO ADJUST ROLLER SCREW
HEIGHT.

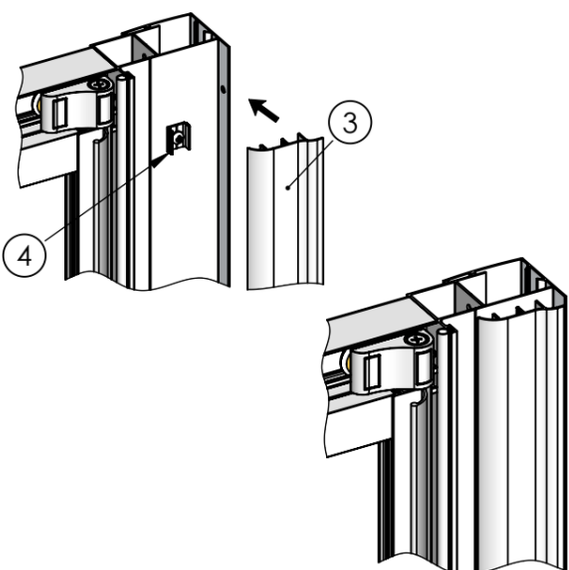
WHEN ADJUSTING THE BOTTOM ROLLER, THE WALL CHANNEL SCREWS
(SEE STEP 5) NEED TO BE REMOVED SO THE DOOR CAN THEN BE SLID
UPWARDS WITHIN THE WALL PROFILES TO GAIN ACCESS.

ENSURE ALL ROLLER SCREWS ARE TIGHT AND REFIT BRASS BUSH AND
ITS FIXING SCREW. ENSURE THE SPACER WASHER BETWEEN THE ROLLER
AND DOOR VERTICAL PROFILE IS PROPERLY IN PLACE. NOW REFIT THE
WALL CHANNEL SCREWS (SEE STEP 5)

RE-CHECK THE DOOR FOR OPERATION, IT SHOULD BE SMOOTH AND HAVE
NO INTERFERENCE.

7

IF THE ENCLOSURE HAS THE OPTIONAL SCREW COVER PROFILES (ITEM 3)
PUSH FIT THEM ONTO THE SCREW COVER PROFILE FIXING CLIPS (ITEM 4)



8

FIT THE ENCLOSURE
TOP CAPS

