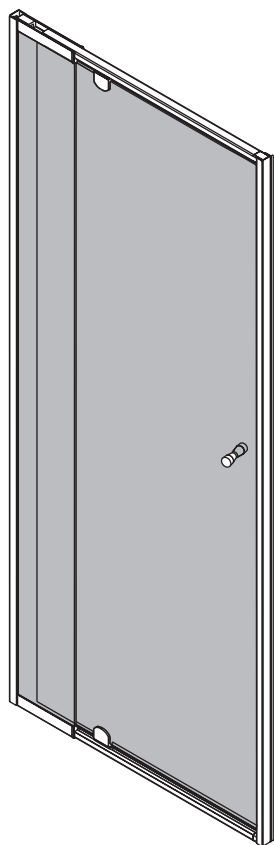


TRILOGY *LUXE*

INSTALLATION GUIDE

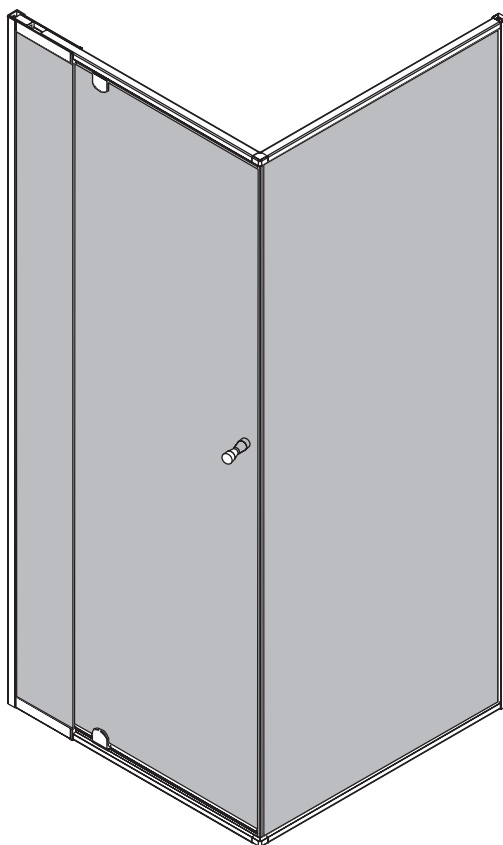


INLINE CONFIGURATION

Fully assembled

Ready to install

Pg 2 - 10



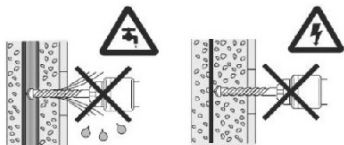
L SHAPED CONFIGURATION

Fully assembled front

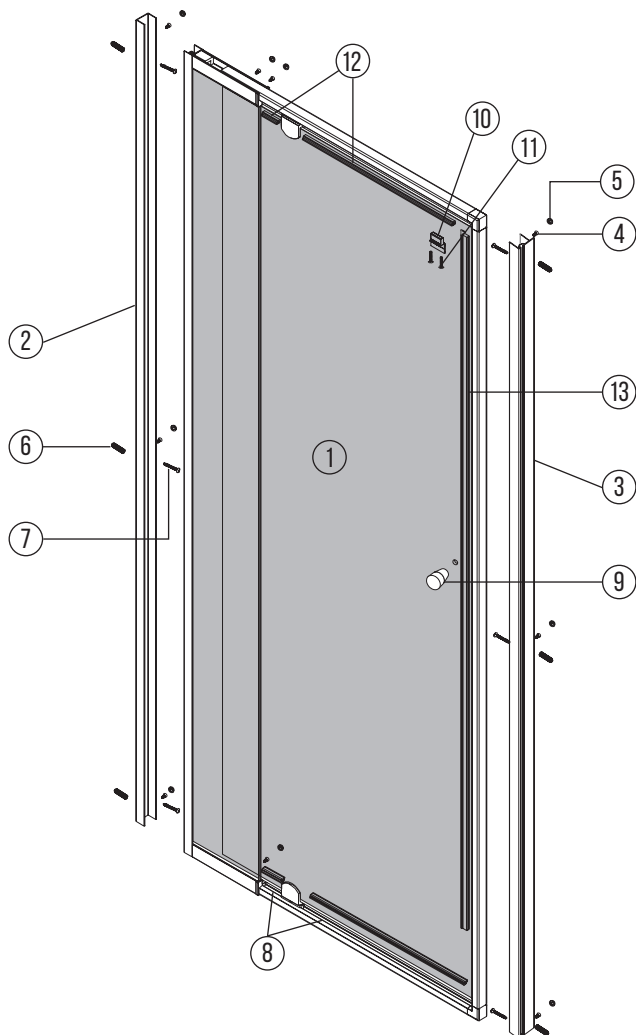
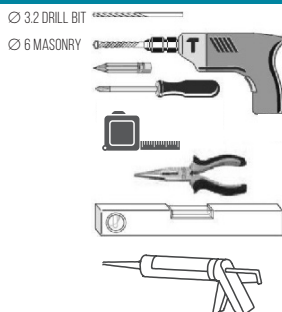
Ready to install

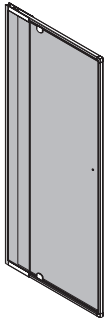
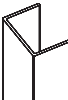
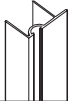








Pg 11 - 24






CAUTION:



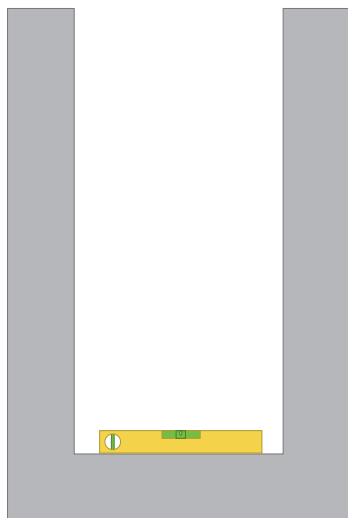
TOOLS REQUIRED:



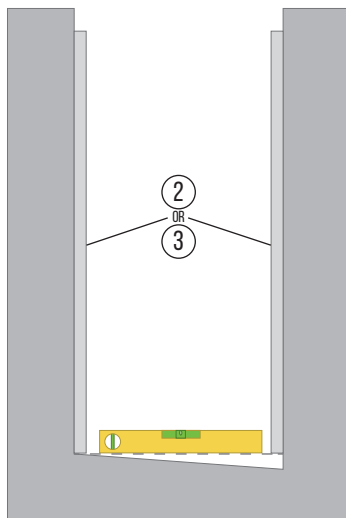
ITEM	DESCRIPTION	QTY.
1		1
2		1
3		1
4	  ST4X10	11
5		13
6	 Ø6	7
7	  ST4X30	7
8		2
9		1

ITEM	DESCRIPTION	QTY.
10		1
11	 ST4X16F	2
12		3
13		1
14		4

1

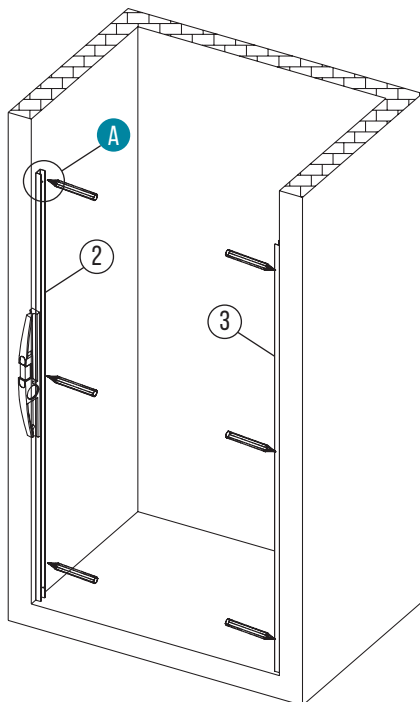


Check floor for level

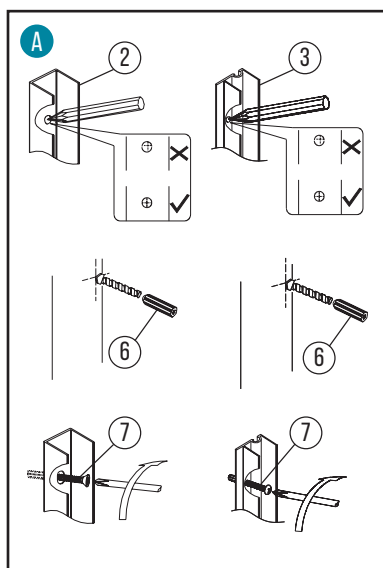


If uneven, fit wall channels level to the highest side

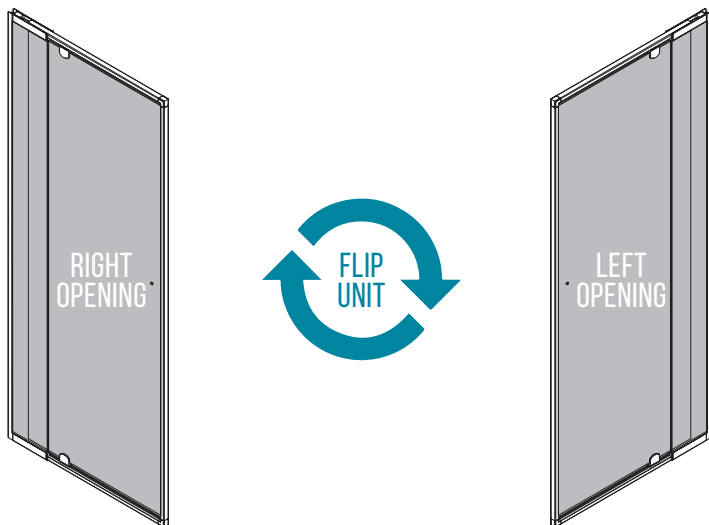
2



- ② MUST be used on fixed panel side
- ③ MUST be used on door side



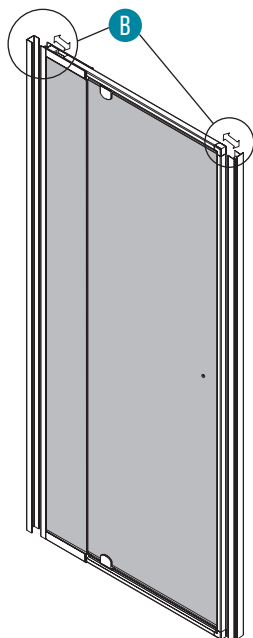
3



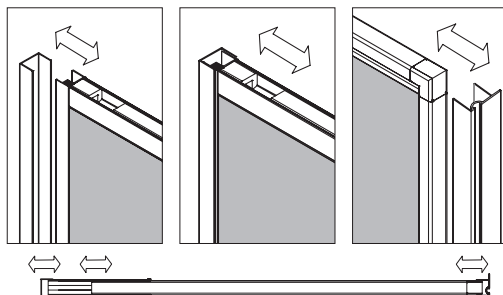
Simply flip the shower screen to achieve left or right opening

Note: Door must open outward

4



B TELESCOPIC ADJUSTMENT



Use the telescopic adjustment to fit inside the wall channels.

Inline 850mm series: 795mm to 850mm

Inline 900mm series: 845mm to 900mm

Inline 990mm series: 895mm to 990mm

Inline 1080mm series: 985mm to 1080mm

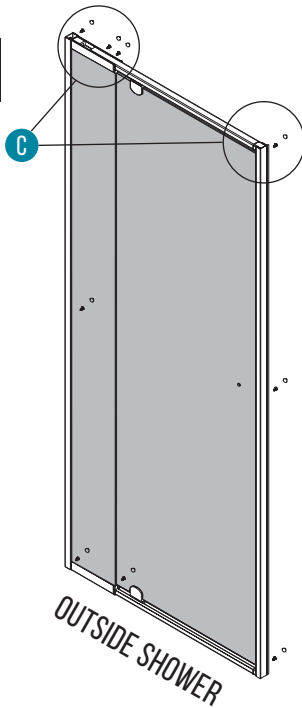
Inline 1200mm series: 1075mm to 1200mm

Inline 1320mm series: 1195mm to 1320mm

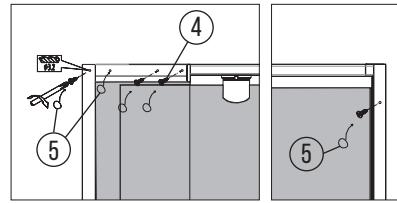
Inline 1440mm series: 1315mm to 1440mm

Inline 1560mm series: 1435mm to 1560mm

5



C

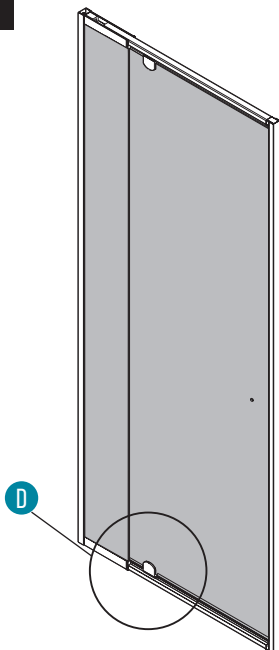


NOTE: Ensure BOTH top lock screws engage the internal telescopic frame

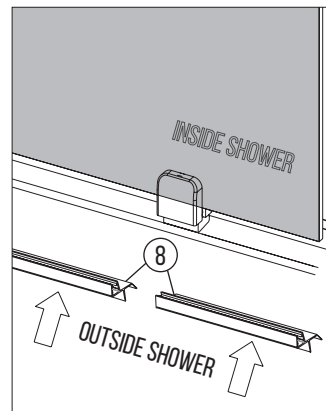
- Screw shower screen to wall channels
- Screw to lock telescopic function (Top & bottom)
- All screws should face the inside of the shower

Pilot holes not supplied for the two centre screw positions on U channels or the second top "locking" screw for the telescopic function

6

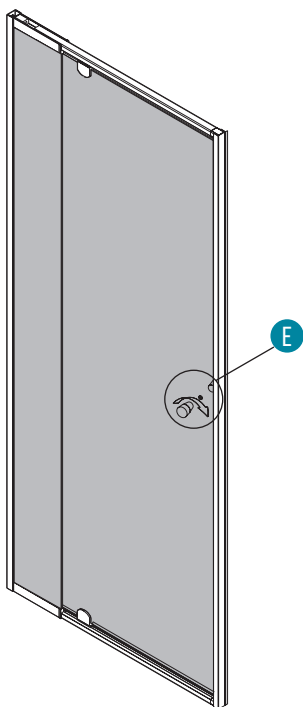


D

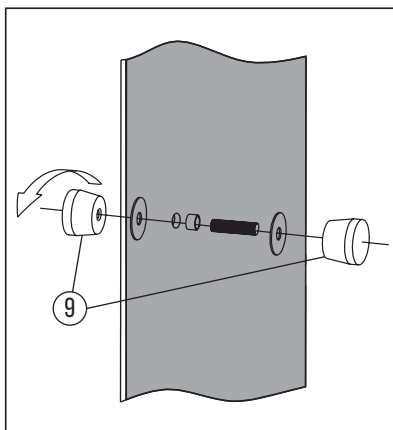


Fit seals to bottom of door ensuring angled flap faces inside

7

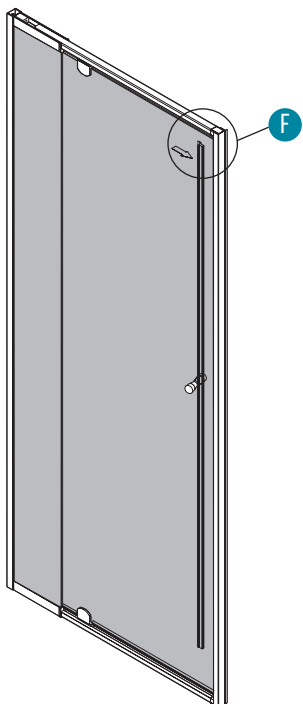


E



Ensure all gaskets & seals are fitted against glass surface

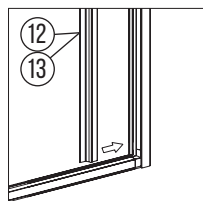
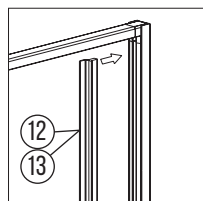
8



F

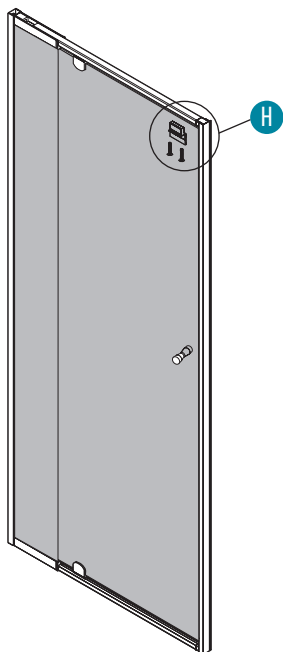


Select infill required

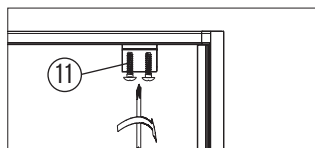
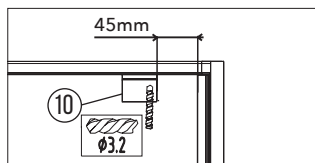


Fit the vertical water seal to the side frame

9

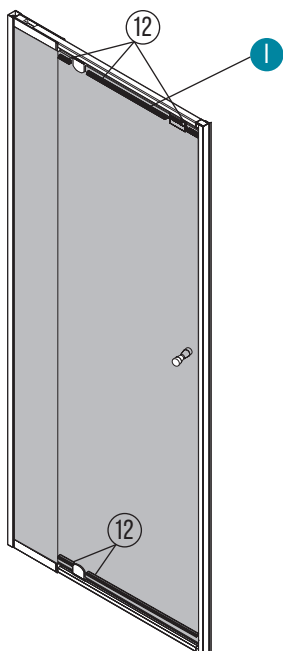


H



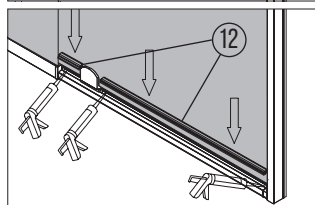
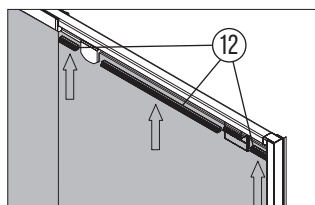
Drill 2x 3.2mm pilot holes then install door stop to top frame channel allowing door to open outwards

10



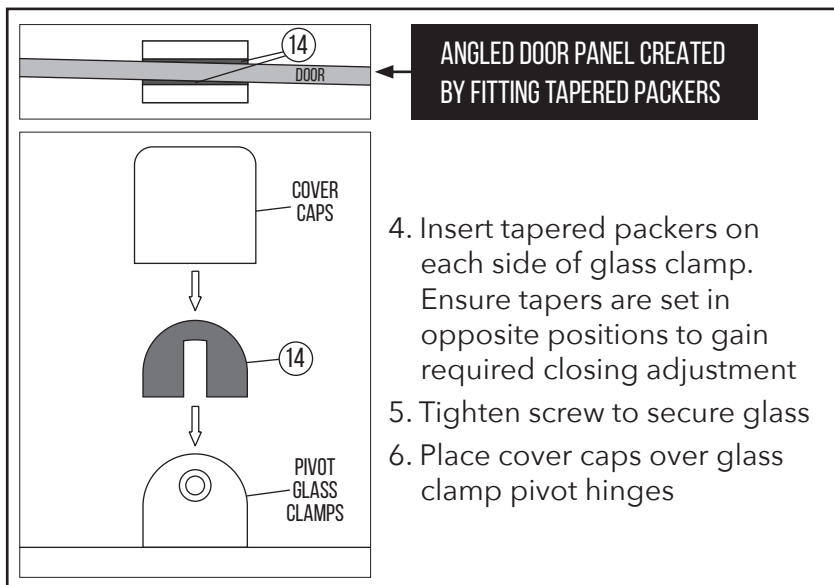
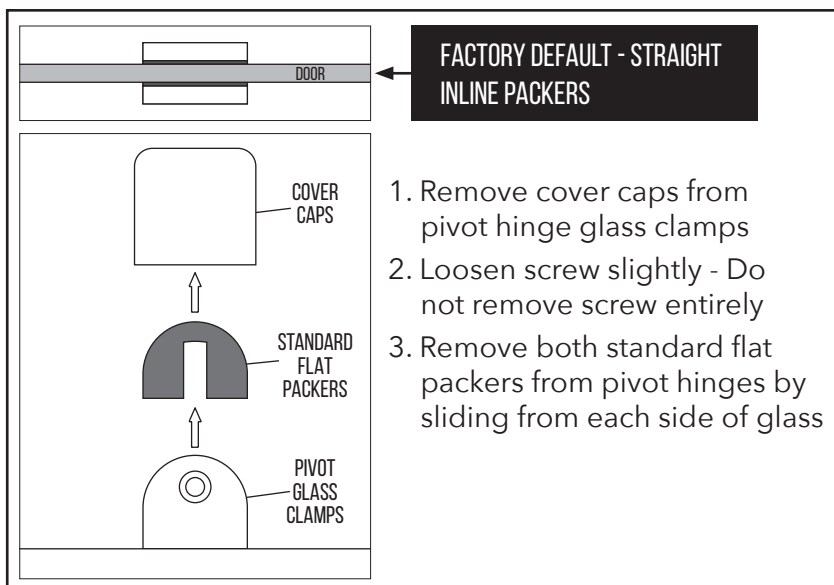
I

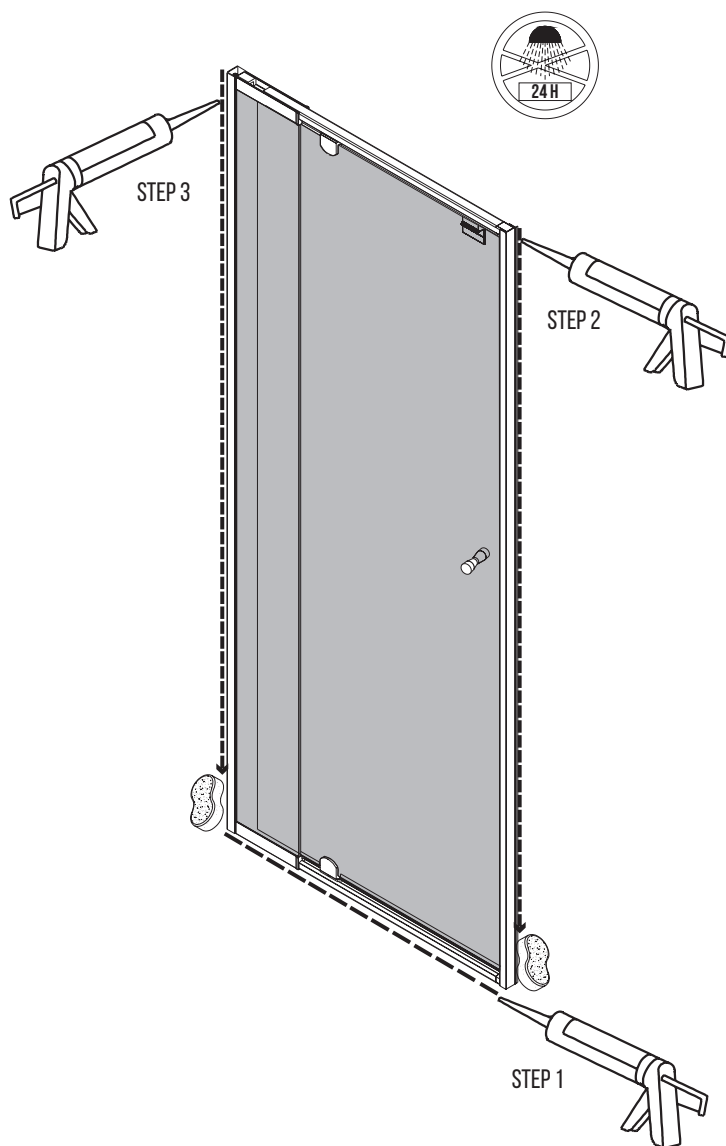
Cut rubbers to fit where necessary



Apply a small spot of silicone into each corner of bottom sill channel and each side of pivot block before inserting infill

DOOR ADJUSTMENT IF REQUIRED (USING SPECIAL TAPERED PACKERS ENABLING EXTRA ANGLE)



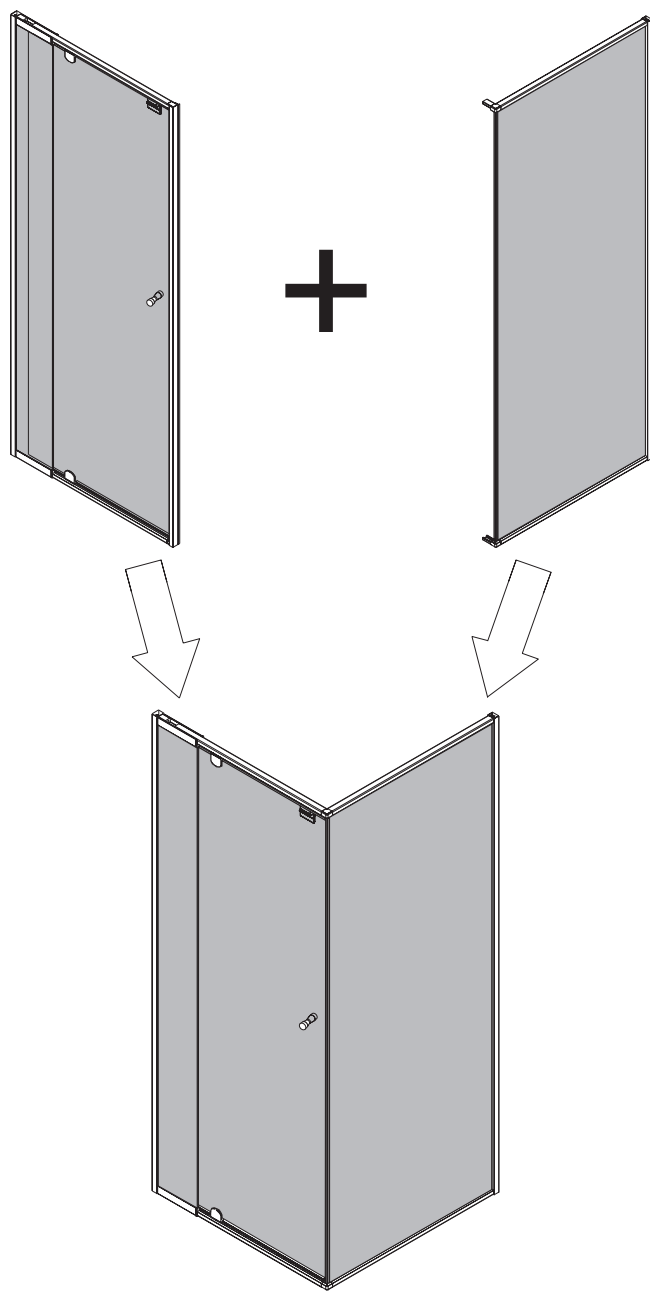


Ensure clean & dry surfaces before silicone application

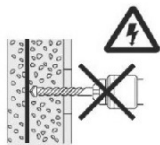
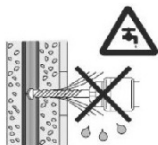
Avoid usage of solvents during application

Note: Do not apply a silicone seal to the inside bottom gap between bottom rail and floor tray

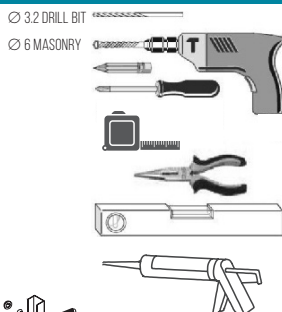
For semi-frameless return panel: Page 12 - 18
For fully framed return panel: Page 19 - 24



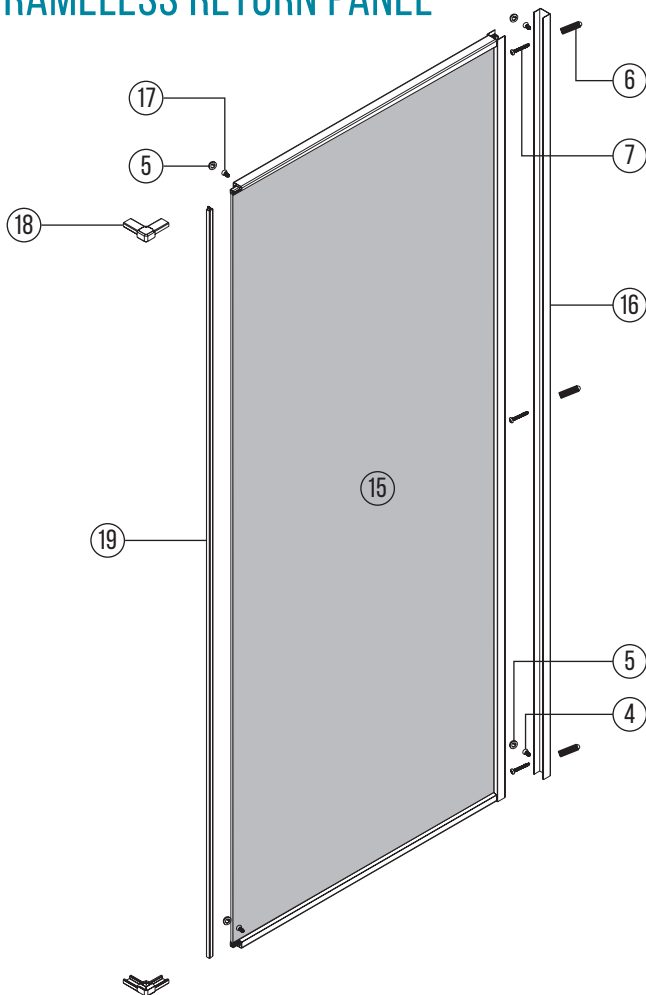
CAUTION:















TOOLS REQUIRED:

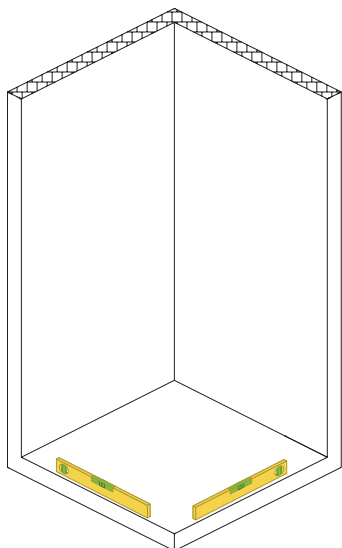


SEMI-FRAMELESS RETURN PANEL

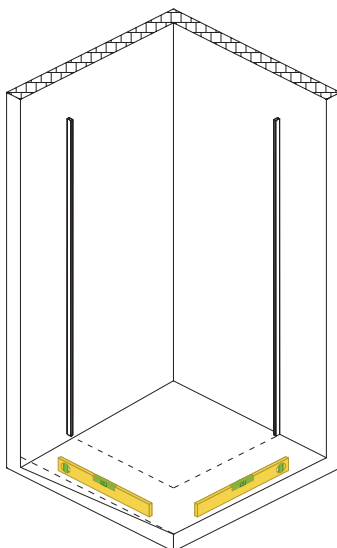


ITEM	DESCRIPTION	QTY.
15		1
16		1
4	  ST4X10	3
5		5
6	 $\phi 6$	4
7	  ST4X30	4
17	  ST4X6.2F (2 SPARE)	4 (2 SPARE)
18		2
19		1

1

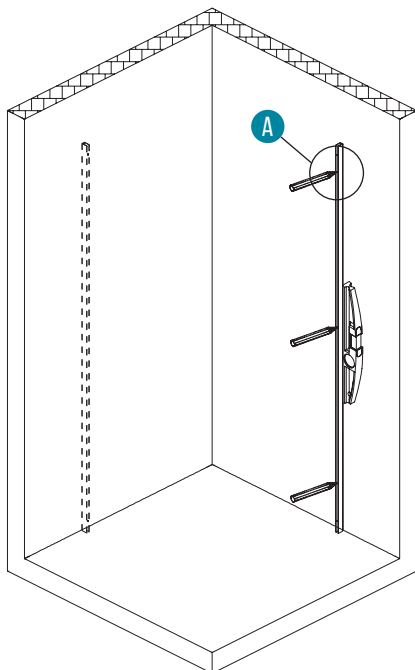


Check floor for level



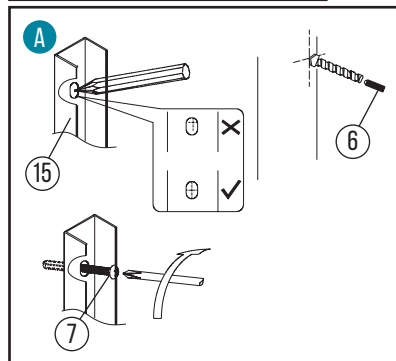
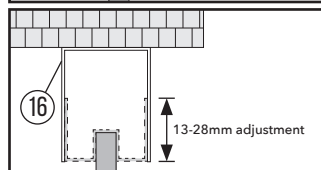
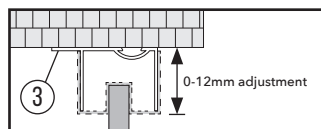
If uneven, fit wall channels level to the highest side

2

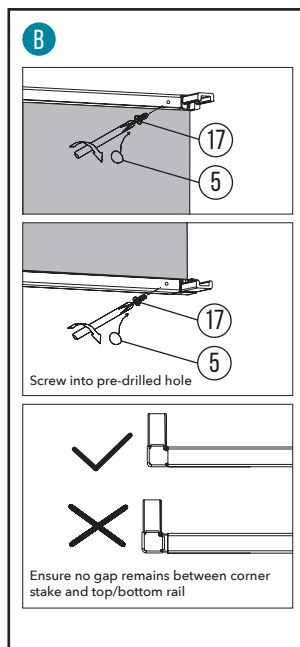
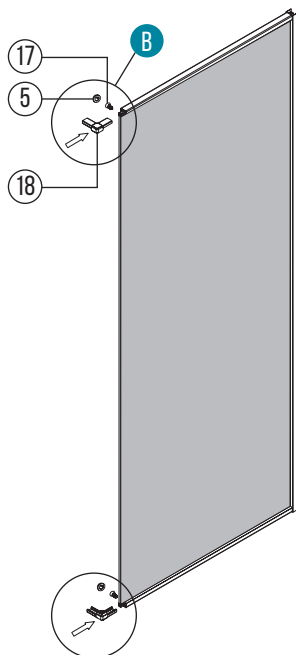


RETURN PANEL ADJUSTMENT

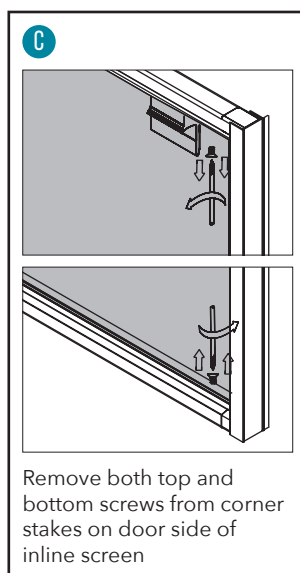
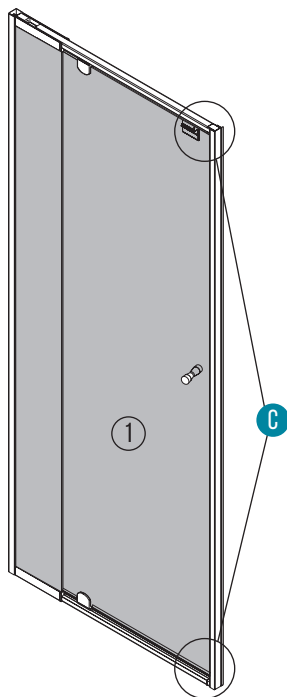
Choose between 2 profiles depending on panel adjustment required - discard other profile



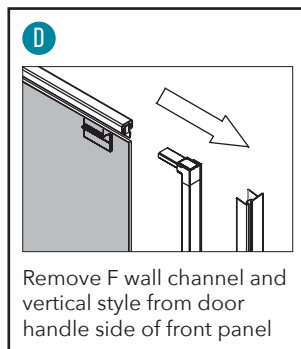
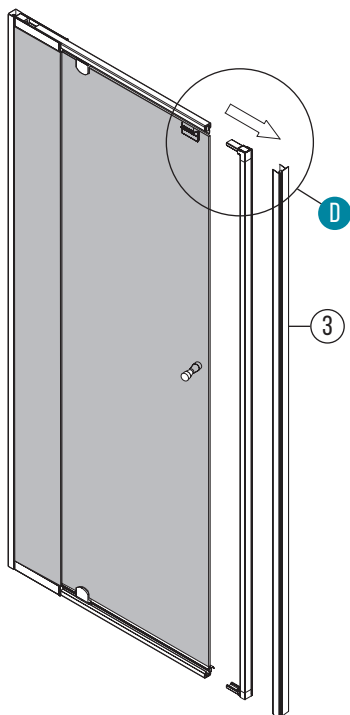
3



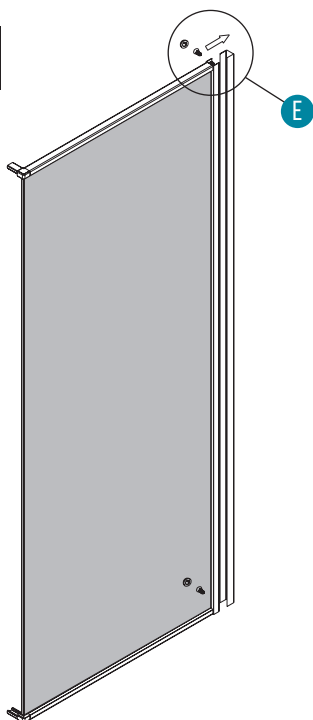
4A



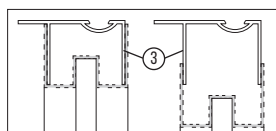
4B



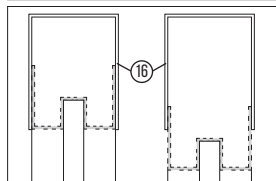
5



E Install the selected wall channel. Using 2 people, lift the return panel into position. (Do not fix the return panel to the wall channel until the inline front positioning is considered)

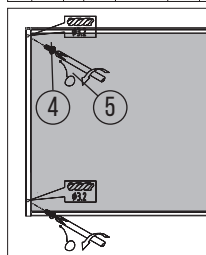


Ensure correct connection of return panel depending on selected wall channel

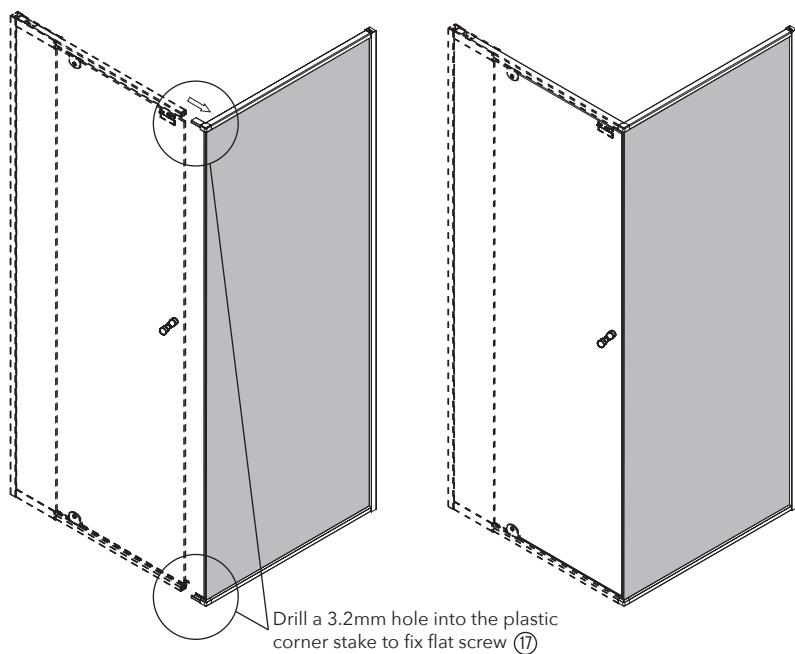


Return panel connects outside of wall channel ③

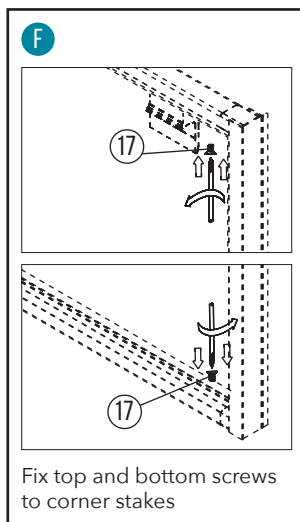
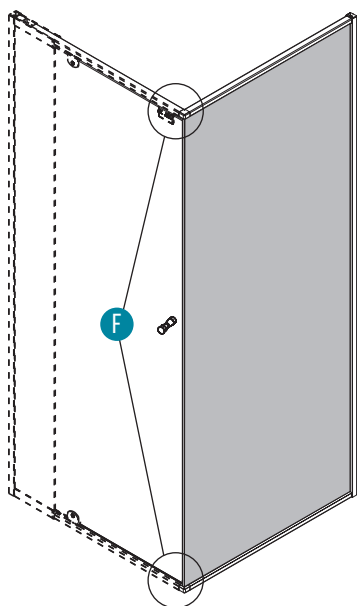
Return panel connects inside of wall channel ⑯



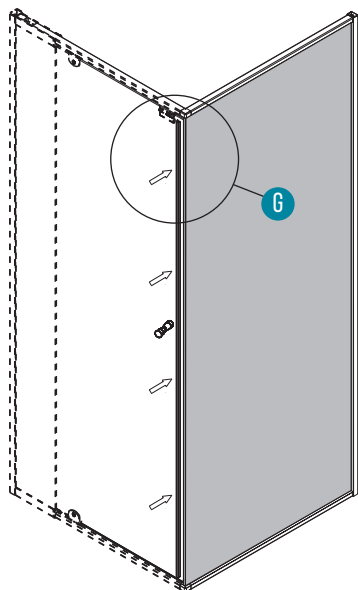
6



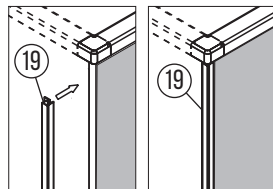
7



8

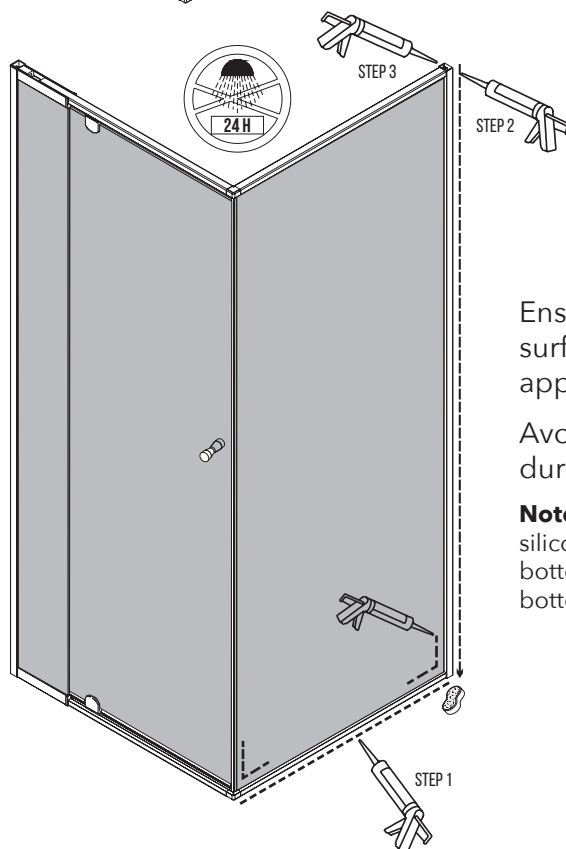


G



Apply water seal to return panel edge

9

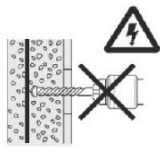
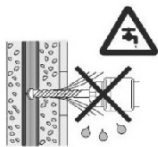


Ensure clean & dry surfaces before silicone application

Avoid usage of solvents during application

Note: Do not apply a silicone seal to the inside bottom gap between bottom rail and floor tray

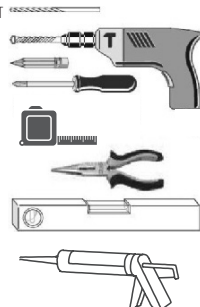
CAUTION:



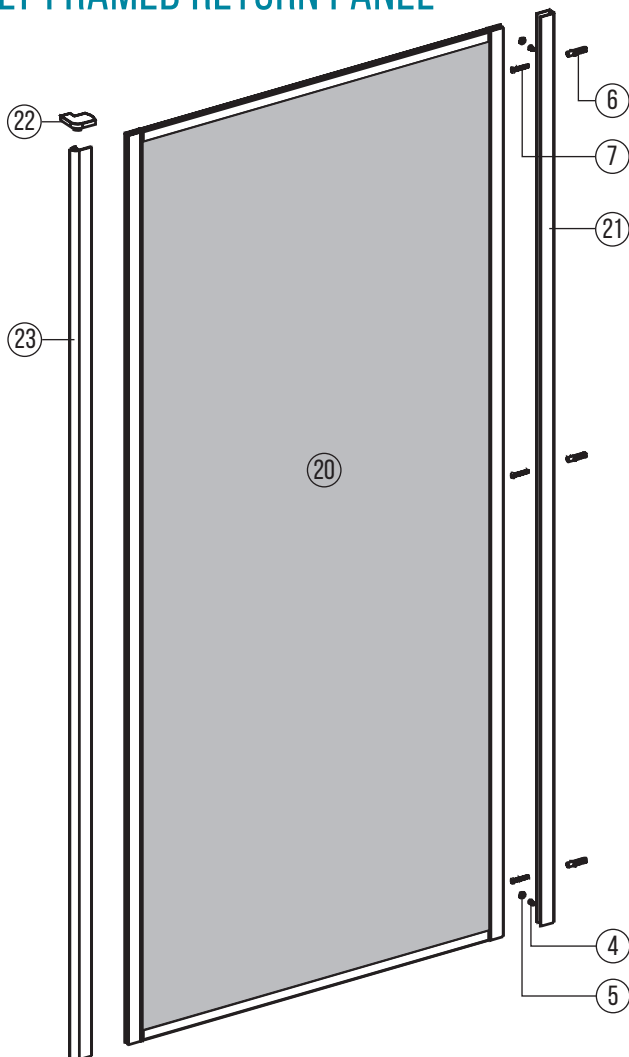
TOOLS REQUIRED:


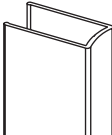






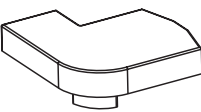
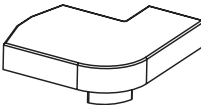
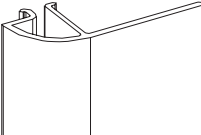
Ø 3.2 DRILL BIT

Ø 6 MASONRY

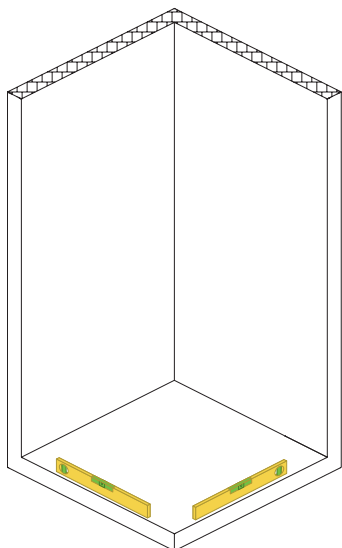


FULLY FRAMED RETURN PANEL

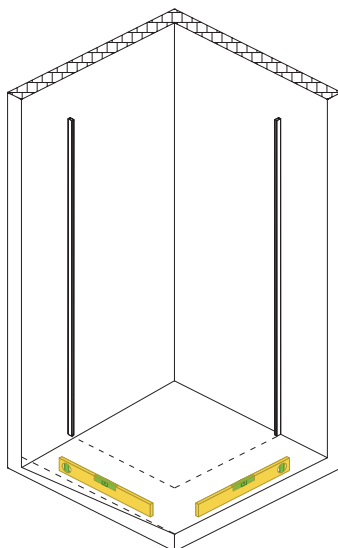


ITEM	DESCRIPTION	QTY.
20		1
21		1
4	  ST4X10	5
5		3
6	 Ø6	4
7	  ST4X30	4
22.1		1
22.2		1
23		1

1

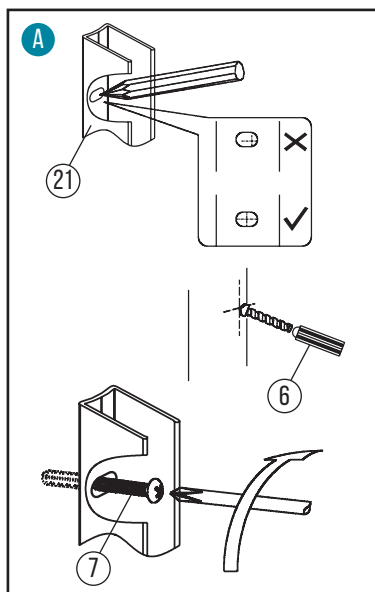
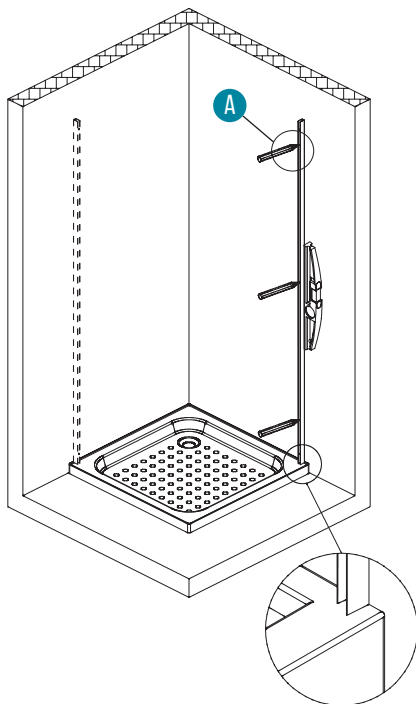


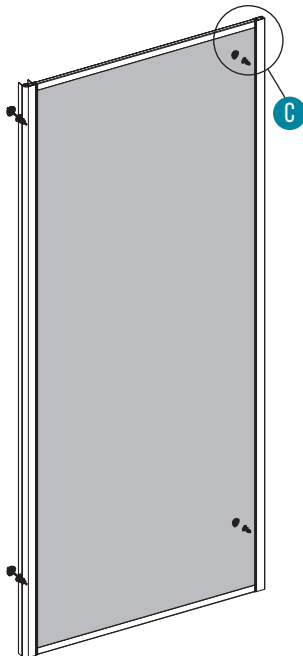
Check floor for level



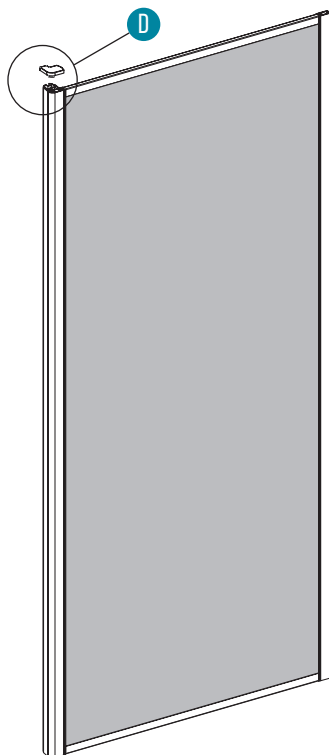
If uneven, fit wall channels level to the highest side

2

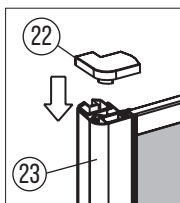
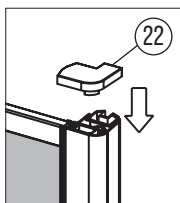




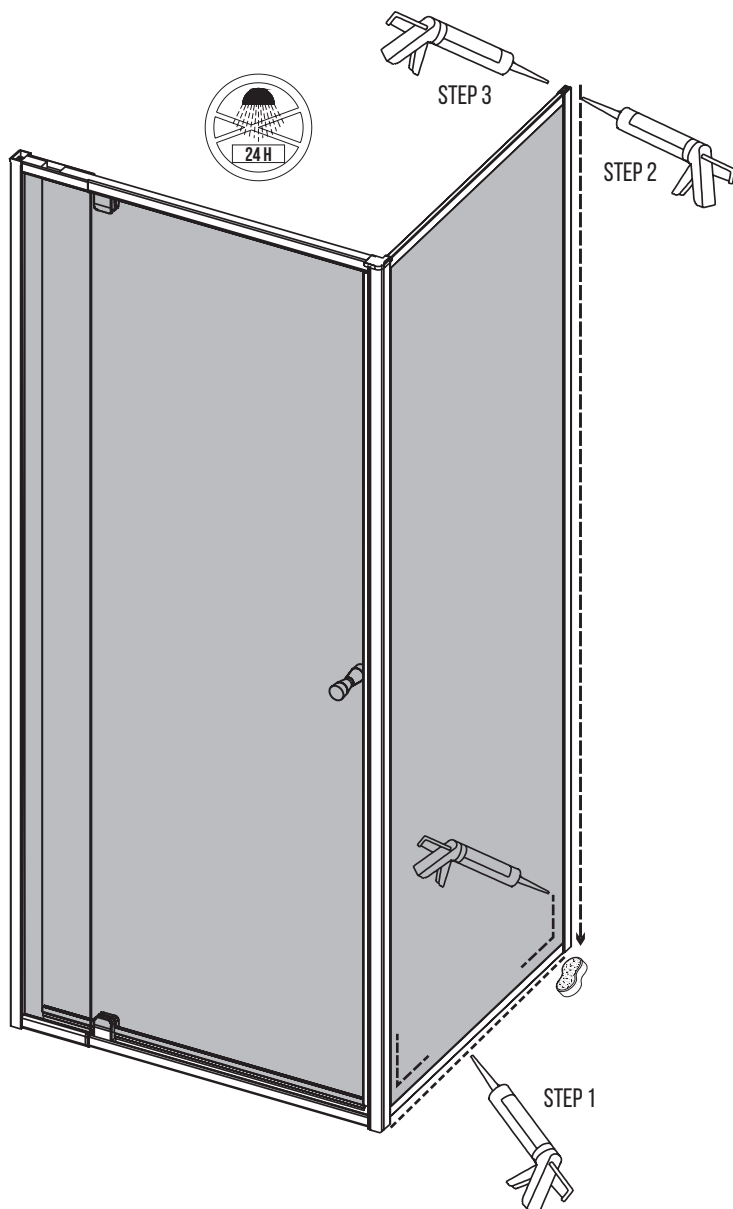
5



D



Choose appropriate corner top cap (discard unused cap)



Ensure clean & dry surfaces before silicone application

Avoid usage of solvents during application

Note: Do not apply a silicone seal to the inside bottom gap between bottom rail and floor tray