





V11





ITEM	DESCRIPTION	QTY.
10		1
11	{]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	2
12		3
13		1
14	M	4



Check floor for level



If uneven, fit wall channels level to the highest side





Simply flip the showerscreen to achieve left or right opening Note: Door must open outward

B  $\stackrel{()}{=} \stackrel{()}{=}$ Inline 1440mm series: 1315mm to 1440mm Inline 1560mm series: 1435mm to 1560mm

TELESCOPIC ADJUSTMENT B 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

4





- 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













then install door stop to top frame channel allowing door to open outwards



## **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





ITEM	DESCRIPTION	QTY.
15		1
16	<u> </u>	1
4	j‱n ⊕ ST4X10	3
5	$\bigcirc$	5
6	Ø6	4
7	{  <b></b> + ST4X30	4
17	ST4X6.2F	4 (2 SPARE)
18		2
19		1





If uneven, fit wall channels level to the highest side

## **RETURN PANEL ADJUSTMENT**

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













## 4A

























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