PLEASE READ CAREFULLY AS NOT ALL INSTRUCTIONS ARE THE SAME



- 1.6 metre high shower screens
- Adjustable for out-of-square walls
- Reversible left or right hand application
- Chrome finish
- Australian Standards AS/NZ2208, AS1288

Code	Style	Size	Range (mm)
MTBSS1150C	Chrome Front Mirror Door	1200 x 1600	1175 - 1200

*Note: Mirror sliding door and clear glass fixed panel



PLEASE READ CAREFULLY AS NOT ALL INSTRUCTIONS ARE THE SAME



GENERAL INFORMATION

Please inspect the product immediately upon receipt for transit damage, missing packs/parts or manufacturing fault. Damage reported later cannot be accepted. Please handle the product with care avoiding knocks and shock loading to all sides and edges of the glass.

Notes: Safety glass can not be re-worked.

Please read these instructions carefully before start of installation. Special care should be taken when drilling walls to avoid hidden pipes or electrical cables. Note: This product is heavy and may require two people to install.

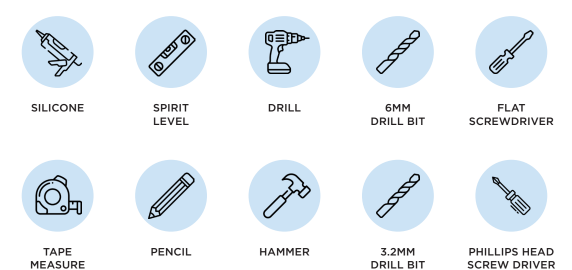
Aftercare instructions

After use, your shower should be cleaned with soap and water. This is particularly important in hard water districts where insoluble lime salts may be deposited and allowed to build up. Cleaners of a gritty or abrasive nature should not be used. Care should be taken to avoid contact with strong chemicals such as organic solvents and strippers.

Glass cleaners can be used but with caution, if in doubt contact the manufacturer of the cleaner in question.

Please keep these instructions for aftercare and customer service details.

TOOLS REQUIRED





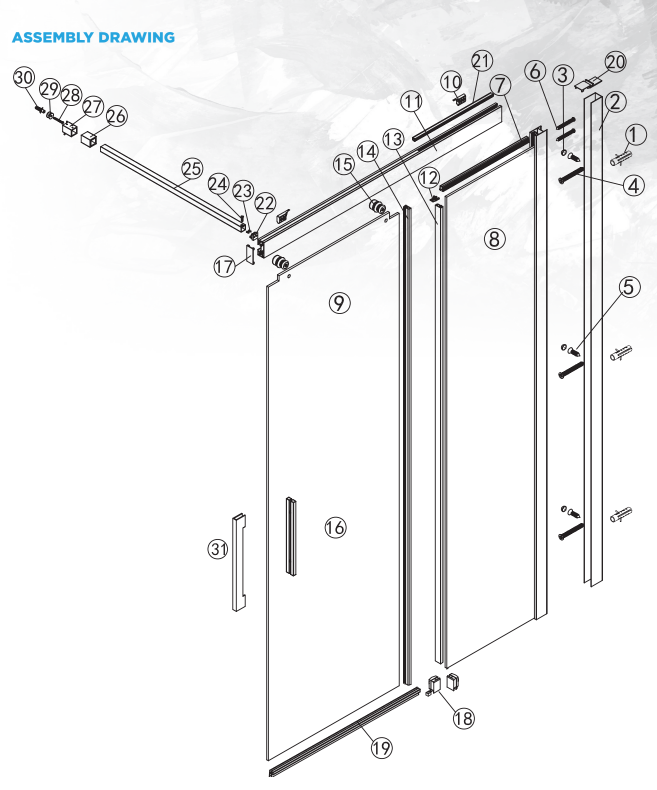




THIS PRODUCT IS HEAVY AND MAY REQUIRE TWO PEOPLE LO INSTALL.

PLEASE READ CAREFULLY AS NOT ALL INSTRUCTIONS ARE THE SAME





Carefully inspect shower screen prior to installation. Once screen is installed no claim on damage will be accepted.

PLEASE READ CAREFULLY AS NOT ALL INSTRUCTIONS ARE THE SAME



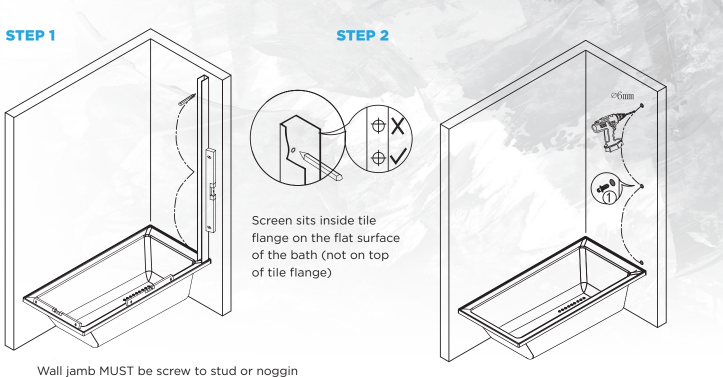
REQUIRED PARTS

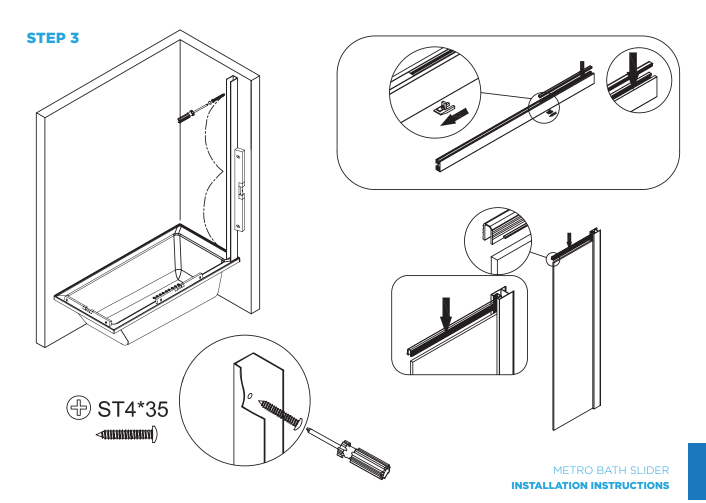
REQU	IRED PARTS	
No.	Part	Pieces
1	₩ Ø6	x 3
2	\triangle	× 1
3	0	x 3
4	√√√√√√ ST4*35	x 3
5	→ ST4*10	x 3
6	ST3.5*35	x 2
7		x 1
8 & 9		× 1 × 1
10		x 2
11		x 1
12		× 1
13	short	x 1
14	long	x 1
15	D	x 2

No.	Designation	Pieces
16		x 2
17		×1
18		x 1
19	H	x 1
20		x 1
21		x 1
22	000	x 1
23	→ ST4*12	x 1
24	→ ⊕ ST4*16	x 1
25		x 1
26		x 1
27		x 1
28	√1111000111111111111111111111111111111	x 1
29	©	x 1
30	% Ø6	x 1
31		x 1

PLEASE READ CAREFULLY AS NOT ALL INSTRUCTIONS ARE THE SAME

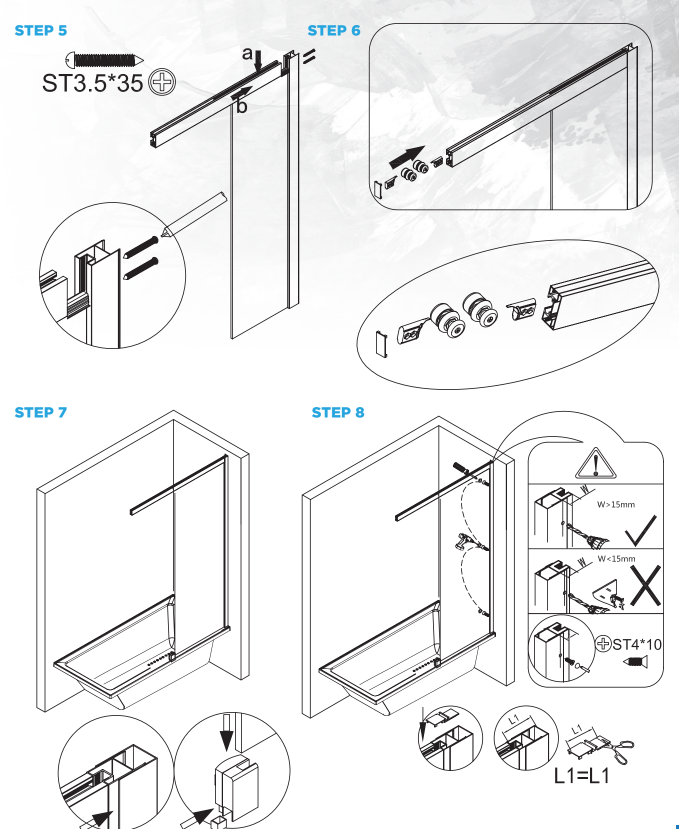






PLEASE READ CAREFULLY AS NOT ALL INSTRUCTIONS ARE THE SAME

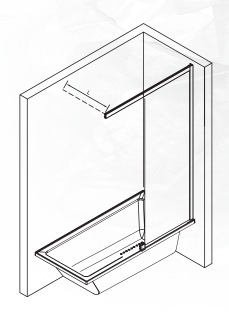




PLEASE READ CAREFULLY AS NOT ALL INSTRUCTIONS ARE THE SAME



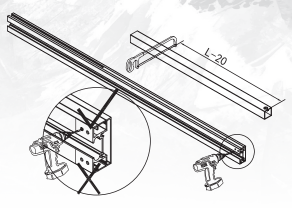
STEP 9



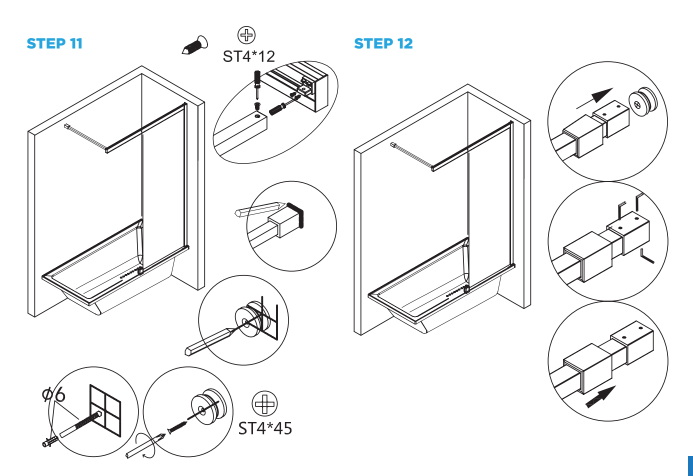
STEP 10

Top arm is cut to predetermined size if required, cut using a mitre box and new blade.

Carefully file excess material from cut edge before installation.

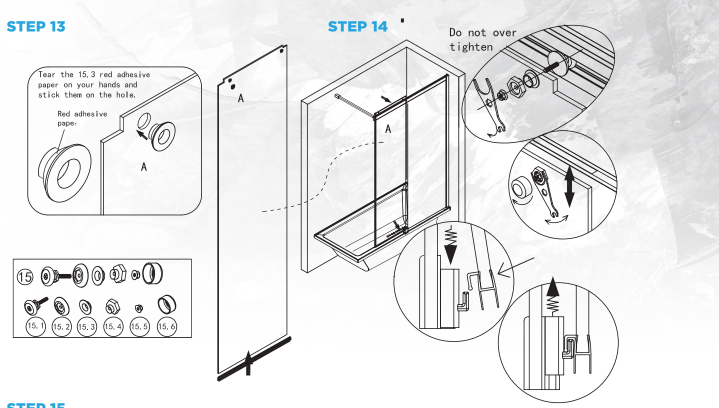


 $\emptyset 3.2$

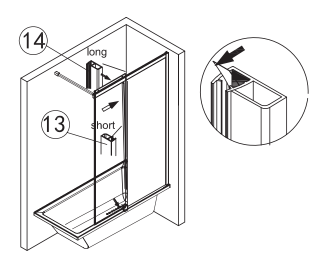


PLEASE READ CAREFULLY AS NOT ALL INSTRUCTIONS ARE THE SAME



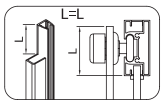


STEP 15

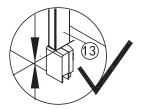


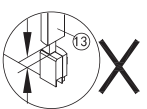
Remove red tape from inside of buffer strip 13 and firmly press onto fixed panel.

Remove red tape from inside of buffer strip 14 and firmly press onto the back of the door panel. Ensure both buffer strips are fully bonded to the edge of the fixed panel and door.



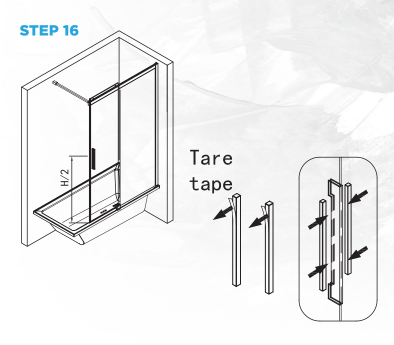






PLEASE READ CAREFULLY AS NOT ALL INSTRUCTIONS ARE THE SAME





Use template to position handle.

Measure and position template in the middle of the door, use masking tape to hold template in position.

Remove paper backing from handle and position handle using the template.

Hold handle firm for 60 seconds and if required tape in position.

