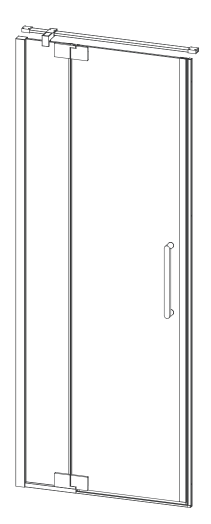
#### Optix 10 Pivot Door with Inline Panel

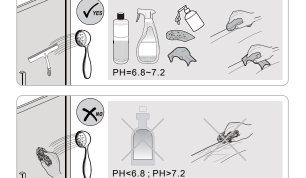
#### **IMPORTANT**

BEFORE STARTING THE INSTALLATION ENSURE ALL THE DOOR SIZE MEASUREMENTS CORRESPOND WITH THE INSTALLATION AREA INCLUNDING THE FINISHED TILED/PANELLED WALLS. RETURNS DUE TO INCORRECT SIZING WILL NOT BE ACCEPTED.

OXPDSC0800	52Kgs	OXPDFC0800	52Kgs	OXPDVC0800	52Kgs
OXPDSC0900	57Kgs	OXPDFC0900	57Kgs	OXPDVC0900	57Kgs
OXPDSC1000	62Kgs	OXPDFC1000	62Kgs	OXPDVC1000	62Kgs
OXPDSC1200	72Kgs	OXPDFC1200	72Kgs	OXPDVC1200	72Kgs
OXPDSC1400	82Kas	OXPDFC1400	82Kas	OXPDVC1400	82Kas



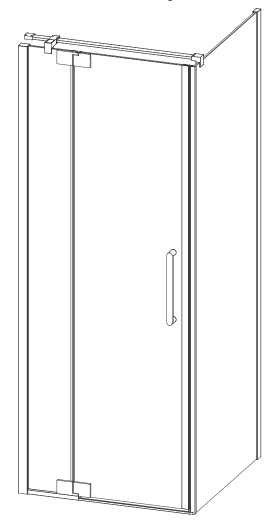
Optix 10 Pivot Door with Inline Panel



Manufactured to: BS EN 14428

# C € CK

OXPDSPSC0800 46Kgs
OXPDSPSC0900 51Kgs
OXPDSPFC0800 46Kgs
OXPDSPFC0900 51Kgs
OXPDSPVC0800 46Kgs
OXPDSPVC0900 51Kgs



Optix 10 Side Panel Pivot & Inline







#### IMPORTANT - Please read before installation

Please read these instructions carefully before starting installation and keep in a safe place for future reference.

Check the contents of the pack carefully before installation. Crosswater will not be held responsible for any de-fit / re-fit costs where faulty product has been fitted.

If any fault is found with materials or workmanship, it must be reported immediately to the manufacturer. Remedial action will be taken, based on information received, on condition that:

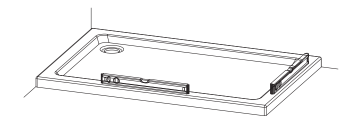
- 1. Full details are supplied to the manufacturer;
- 2. The enclosure has not been modified or tampered with;
- The manufacturer is informed of any damage/shortages prior to installation.

We do not accept responsibility for any problems that may occur through incorrect installation.

The success of the installation and operation of any shower enclosure is, of course, dependant on the squareness, alignment and construction of the walls to which fixing is to be carried out.

#### **VERY IMPORTANT**

You must complete all tiling and grouting, and the shower tray **MUST** be level and fully sealed to the tiles before installation. If you do not fit the enclosure onto a tiled surface, or seal the tiles to the tray before installation, water may soak into the wall behind the wall profiles.



#### **INSTALLATION - Advise and safety**

The installation instructions are based on typical use and conditions.

All doors are designed to open outwards only.

These hints have been prepared for your guidance, you must exercise due care at all times.

For Health and Safety 2 people must carry out the installation of this enclosure.

Handle glass with care. Although the glass supplied is toughened safety glass(**EN12150**), impacts can damage both the glass and the frame.

#### Warning!

Please check for any hidden pipes or cables before drilling holes in the wall.

When using power tools always follow the manufacturers user instructions.

If the Framework is sealed to the tray on the inside, any water that may get into the framework will not be able to drain back into the tray, this may cause the enclosure to leak.

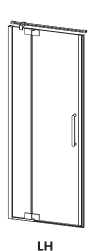
Leave the silicone sealant to dry for 24 hours before using the enclosure.

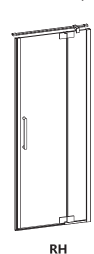
#### CARE AND CLEANING

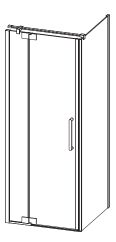
Do not use solvents or abrasive material or chemicals to clean the enclosure. Only clean using soapy water and soft cloth, rinse thoroughly afterwards.

#### INSTALLATION - Left and Right hand

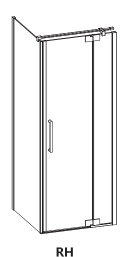
This product is reversible for left or right hand opening. Please follow the diagram, and detail below for your choice of installation.



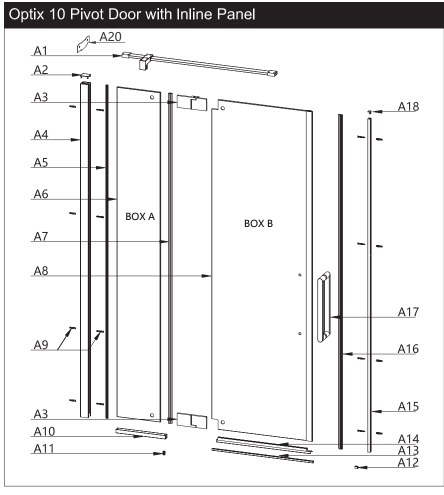




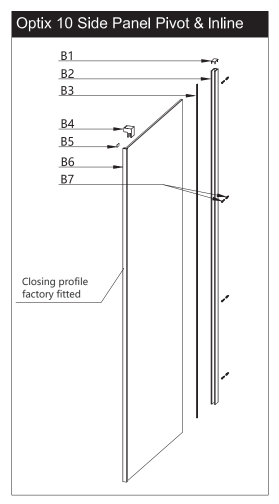
LH

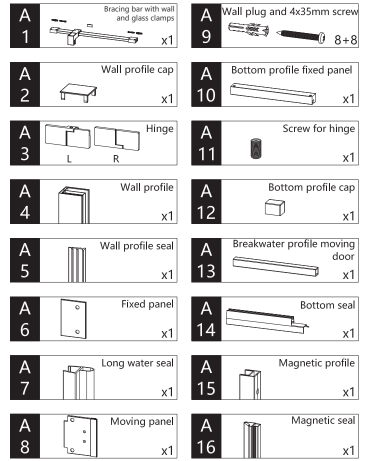


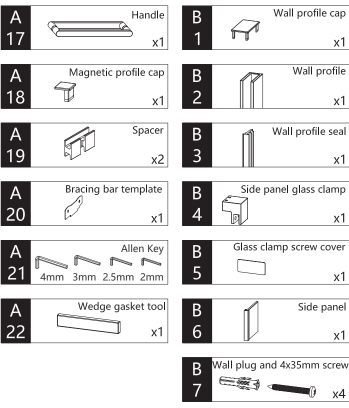




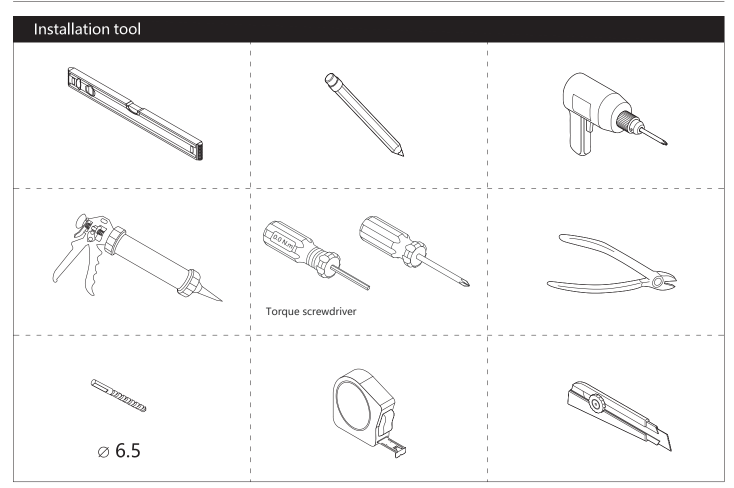
Wall plug and 4x35mm screw



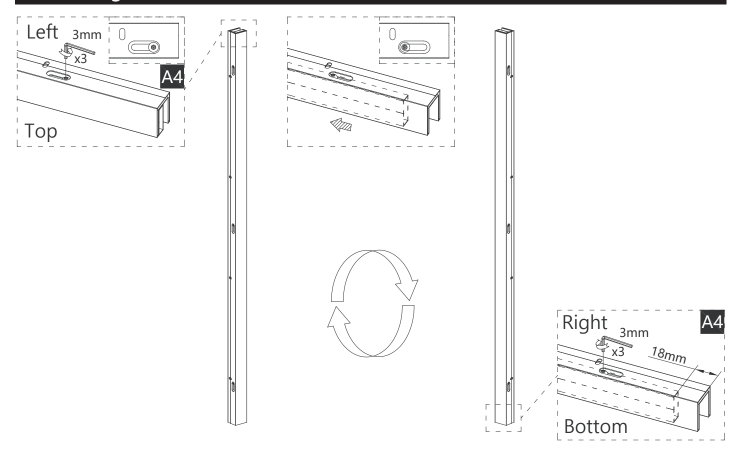




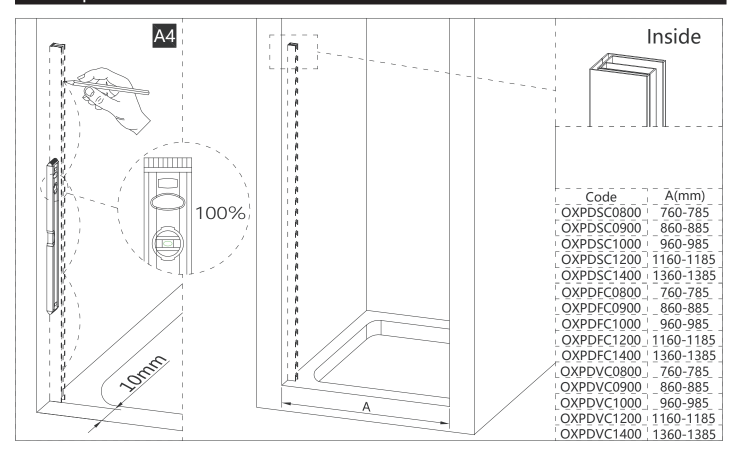


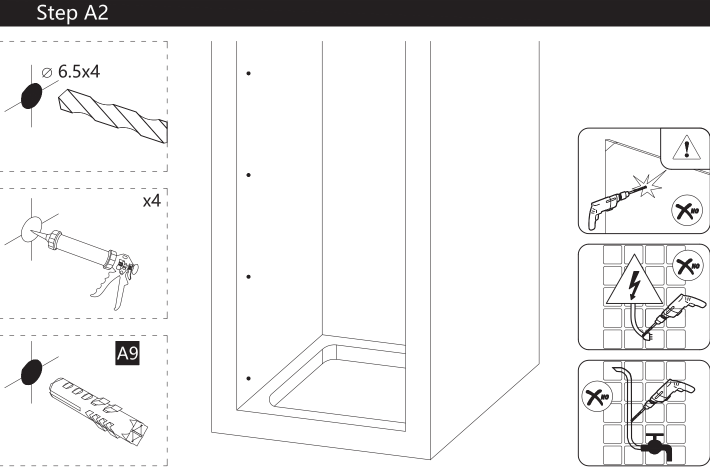


#### Left or Right hand installation

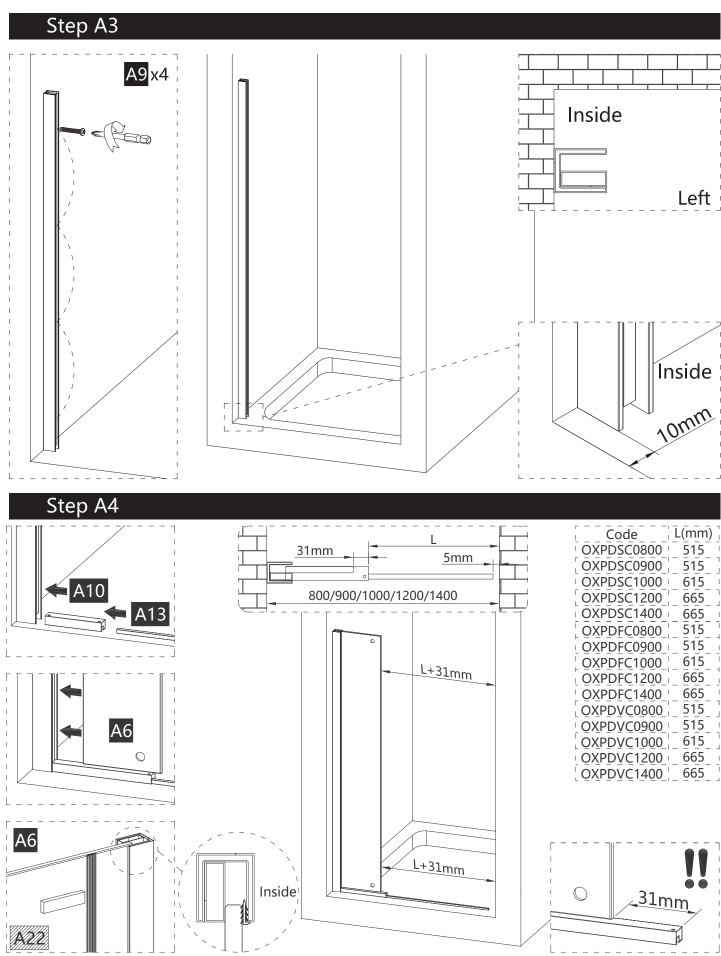




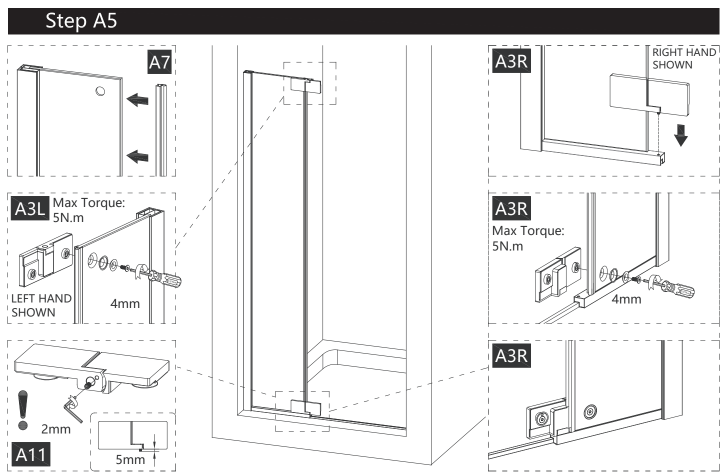


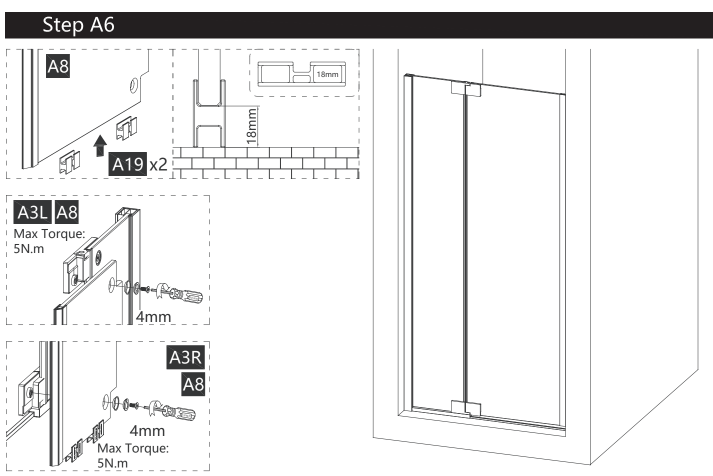




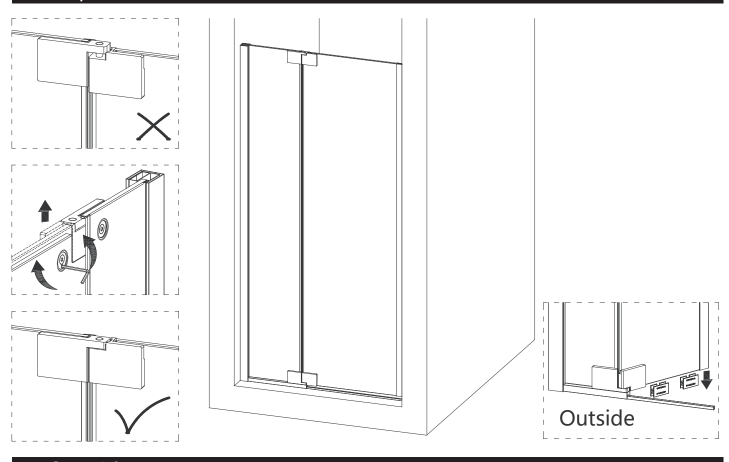




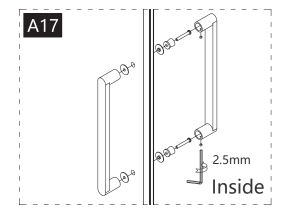


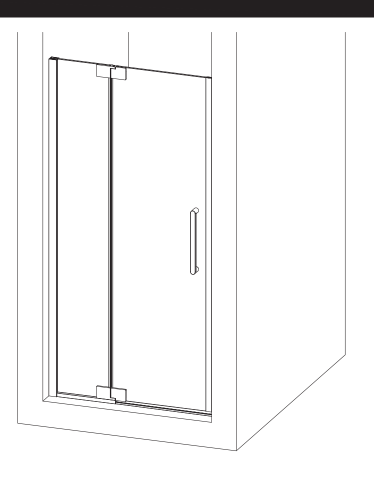




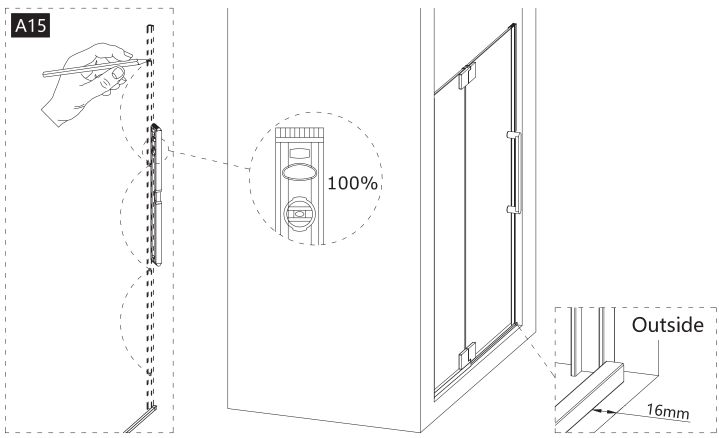


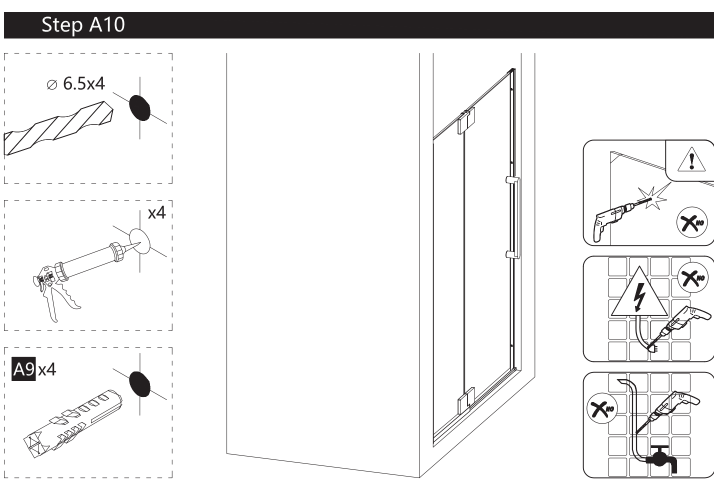
### Step A8



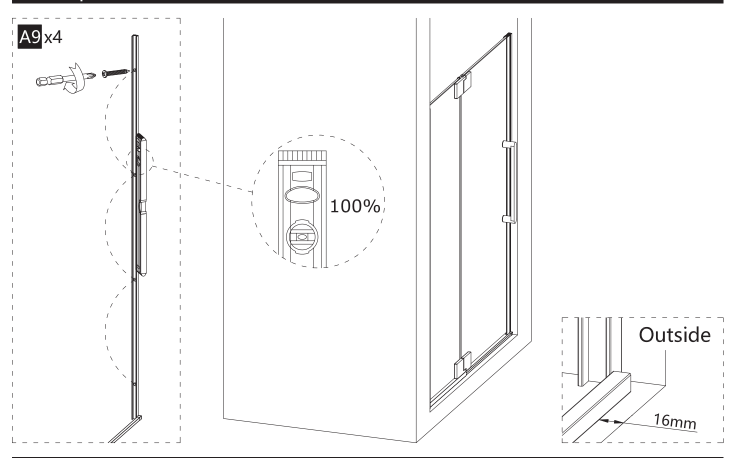


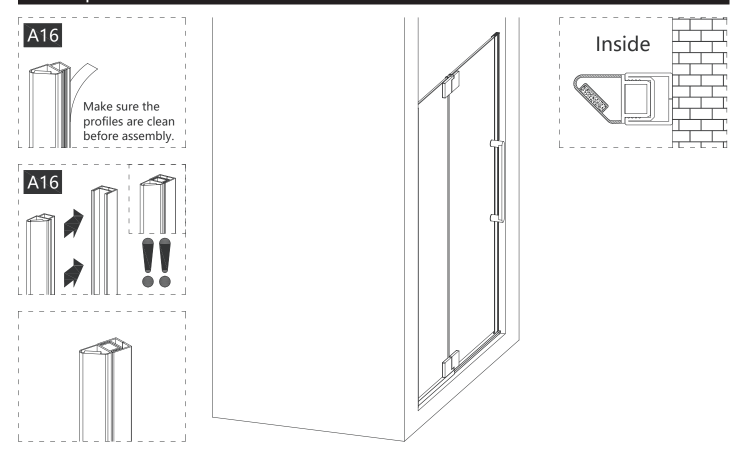




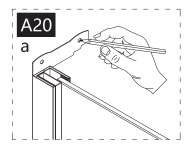


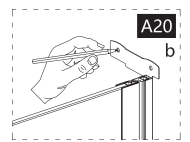


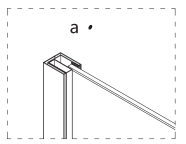


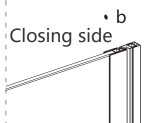


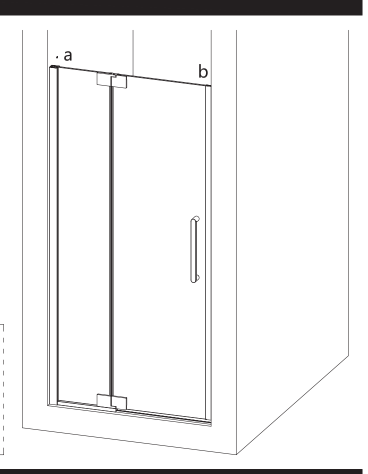


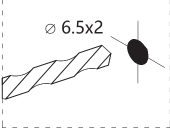


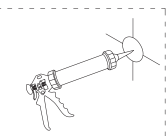


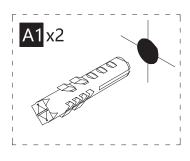


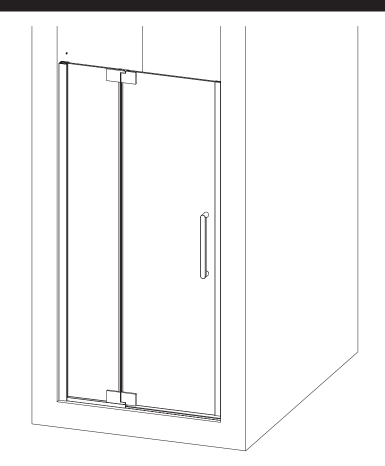




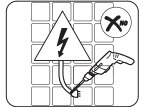








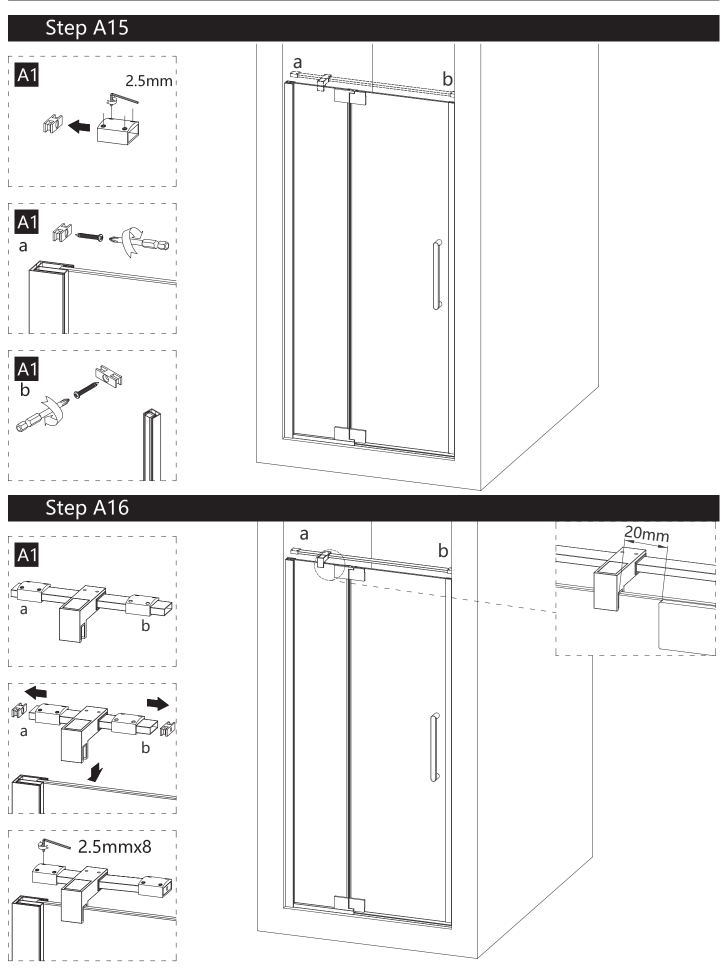






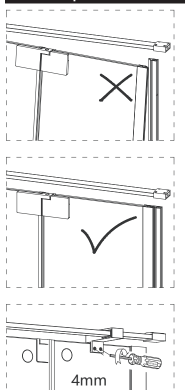


Α



11

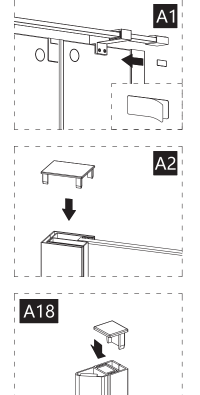


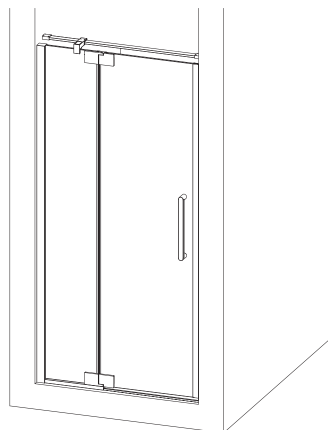


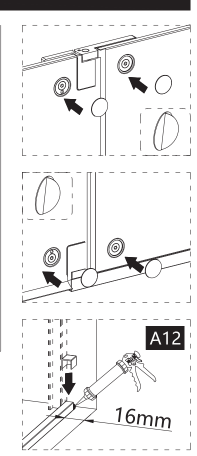


#### Step A18

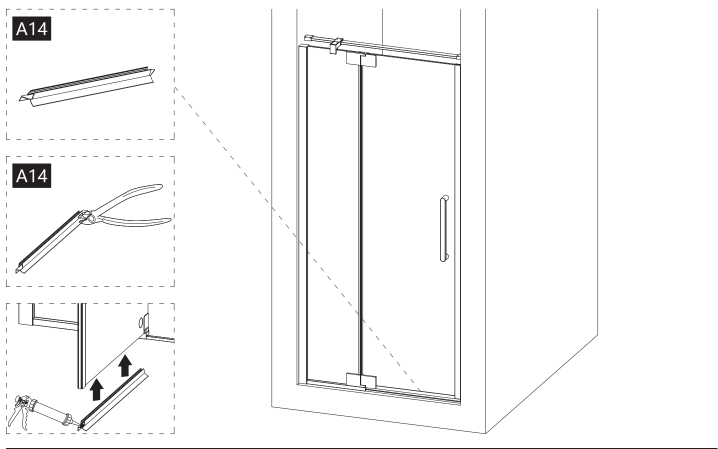
Max Torque: 5N.m



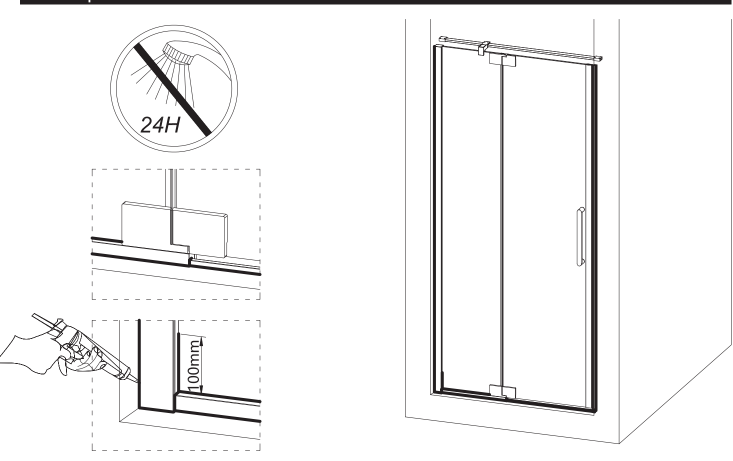




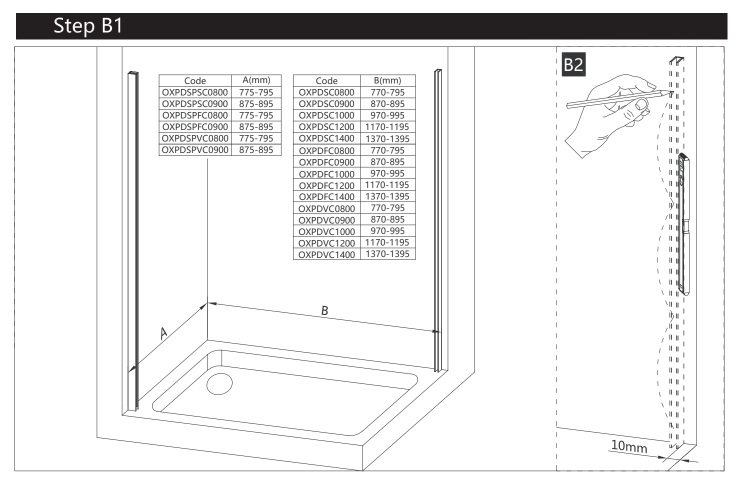


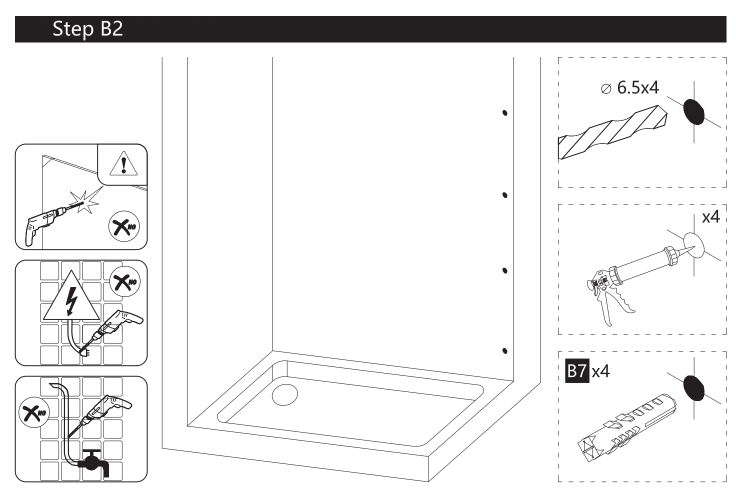


### Step A20



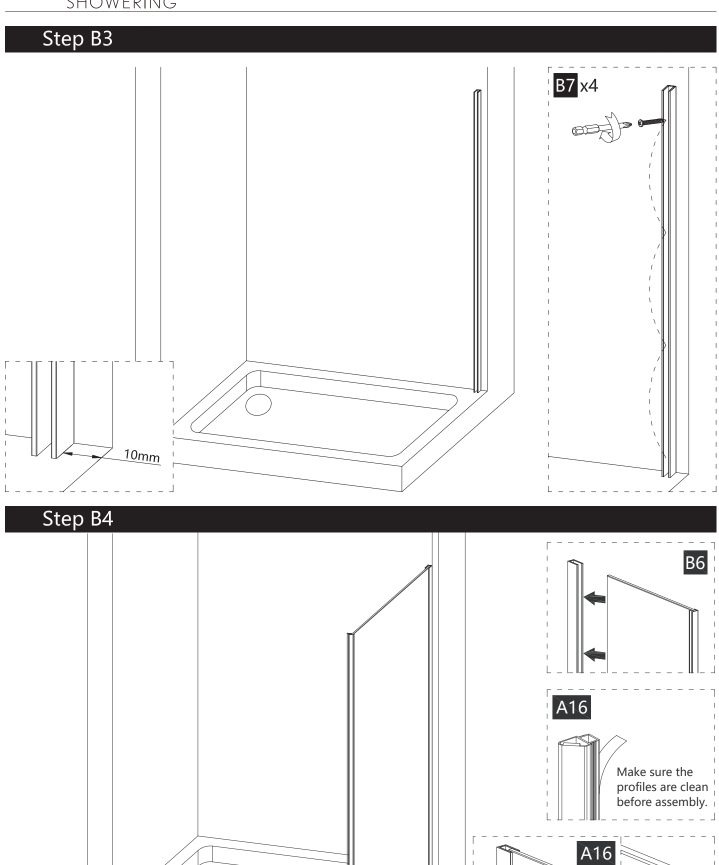






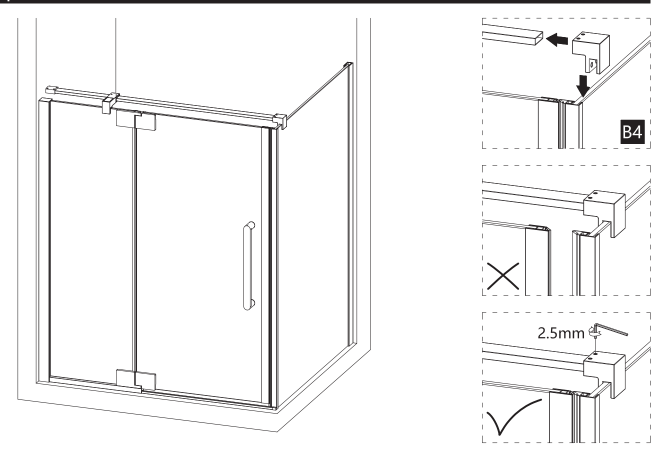
A 14



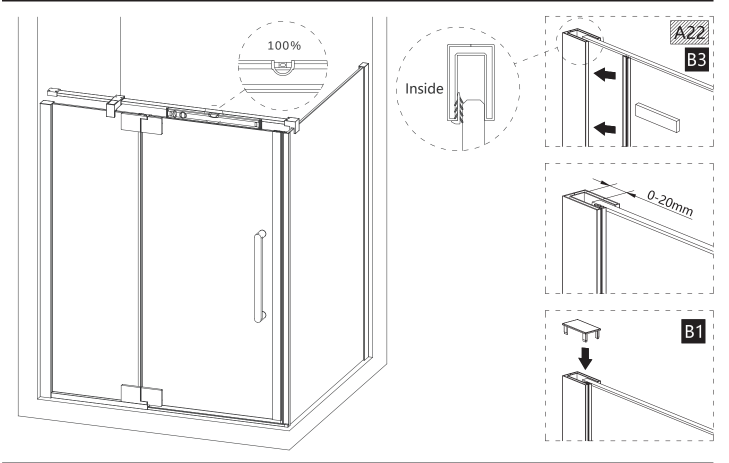




### Step B5



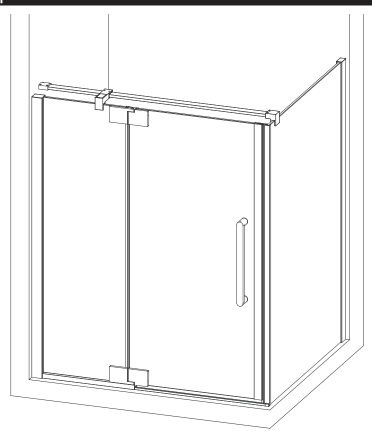
#### Step B6

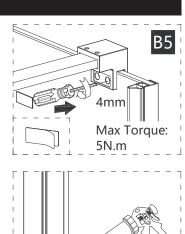


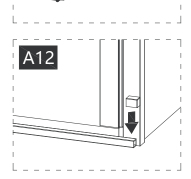
A 16



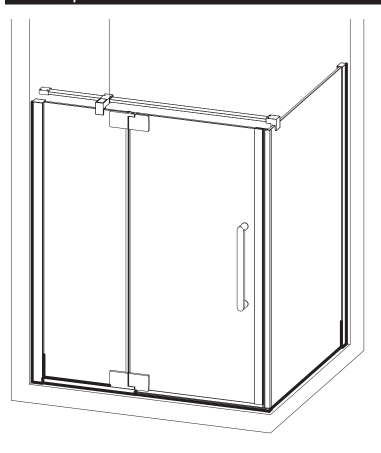
## Step B7



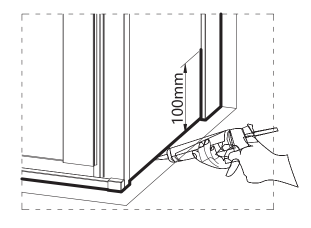




### Step B8











For any further information please contact Crosswater Phone number, 0345 873 8840 Website, www.crosswater.co.uk Email address, sales@crosswater.co.uk The manufacturer reserves the right to make technical modifications without prior notice.