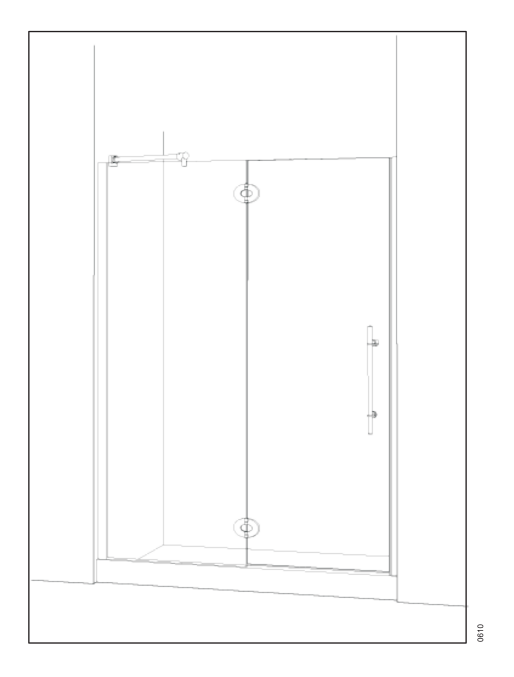
VALUMAX Moana Collection



General Instruction

- Read carefully and completely before proceeding.
- This shower door should be installed by a recommended installer.
- It is recommended that you wear safety glasses at all times during installation.

Installation over ceramic tiles

- Silicone should be used to seal the line where ceramic tiles meets the side panels.
- If your shower door is to be installed over ceramic tiles, tiles should be completely under both wall jambs.

- A threshold made of aluminum is included and should be siliconed underneath the door panels in order to ensure optimal leak protection.

Notice

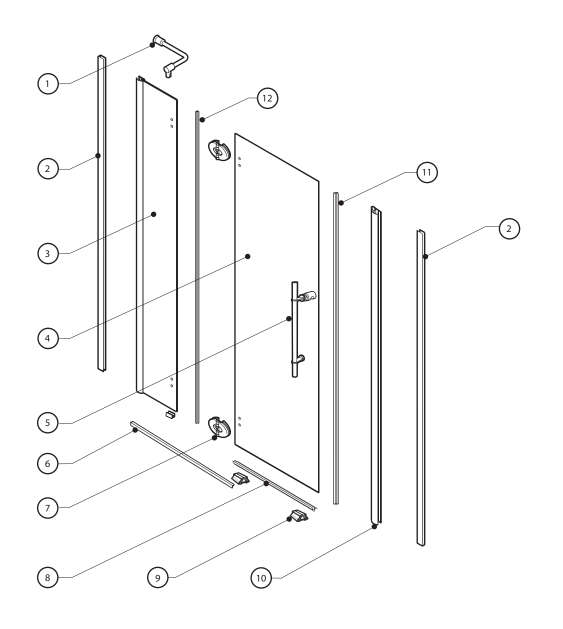
- Caulking: no sealant is required inside the shower.
- All models are equipped with transparent sealing gaskets and magnetic closure gaskets.
- Threshold for leak protection is included and recommended on base without lip and ceramic base tile.

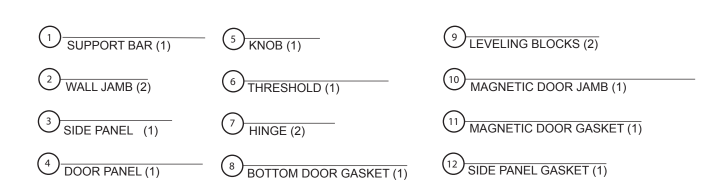
Care for your frameless shower door

- Never use scouring powder pads or sharp instruments on metal work or glass panels.

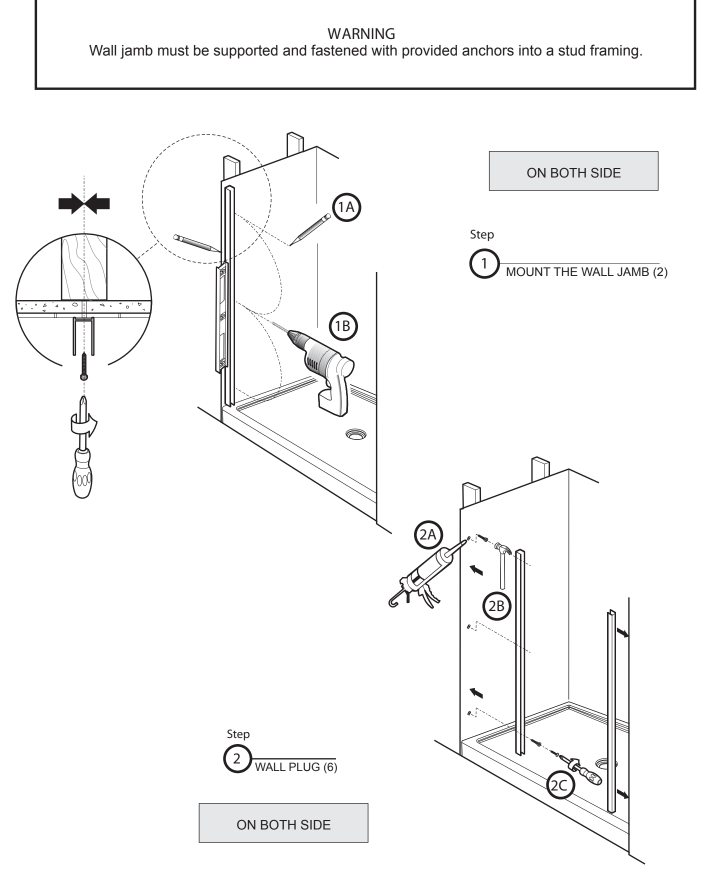
An occasional wiping down with a mild detergent diluted in water is all that is needed to keep the panels and aluminum parts looking new.

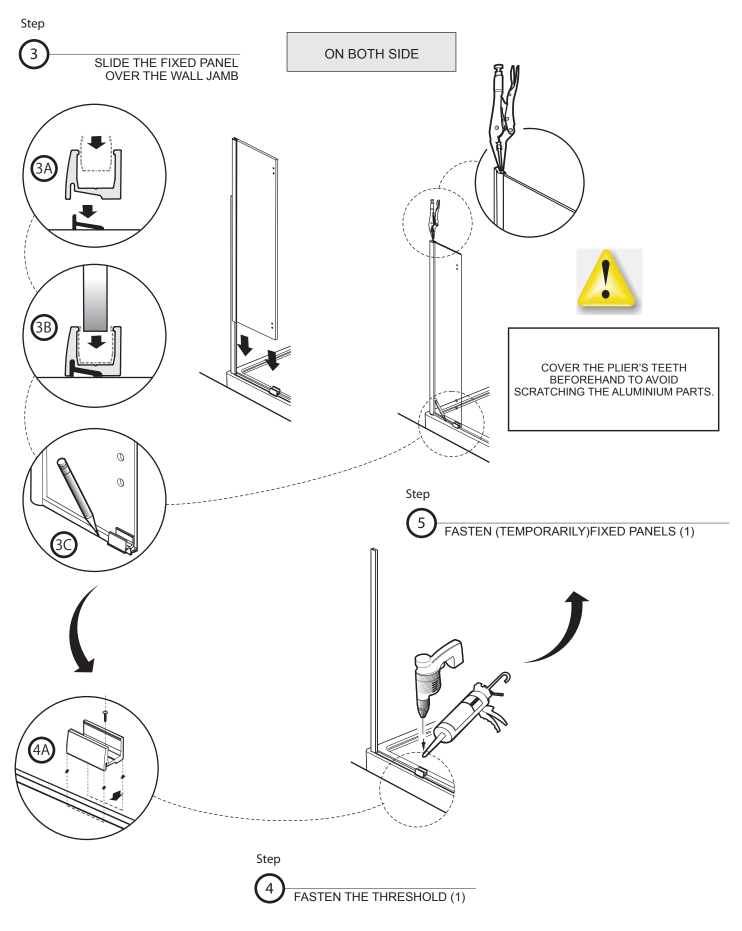
Product specifications are subject to change without notice. Use installation instructions supplied with product.

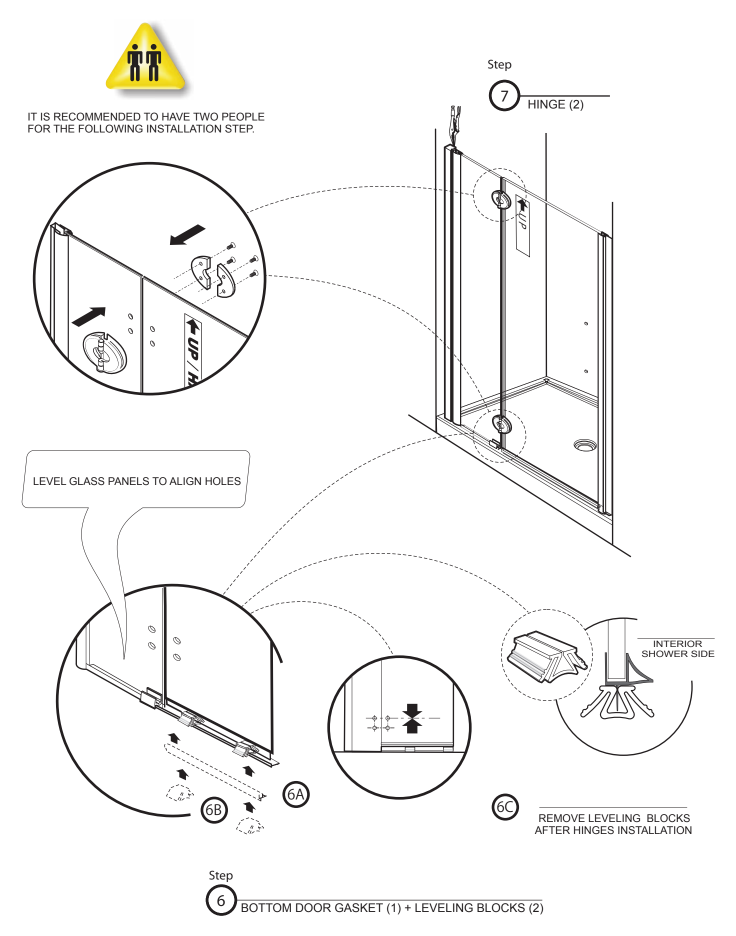


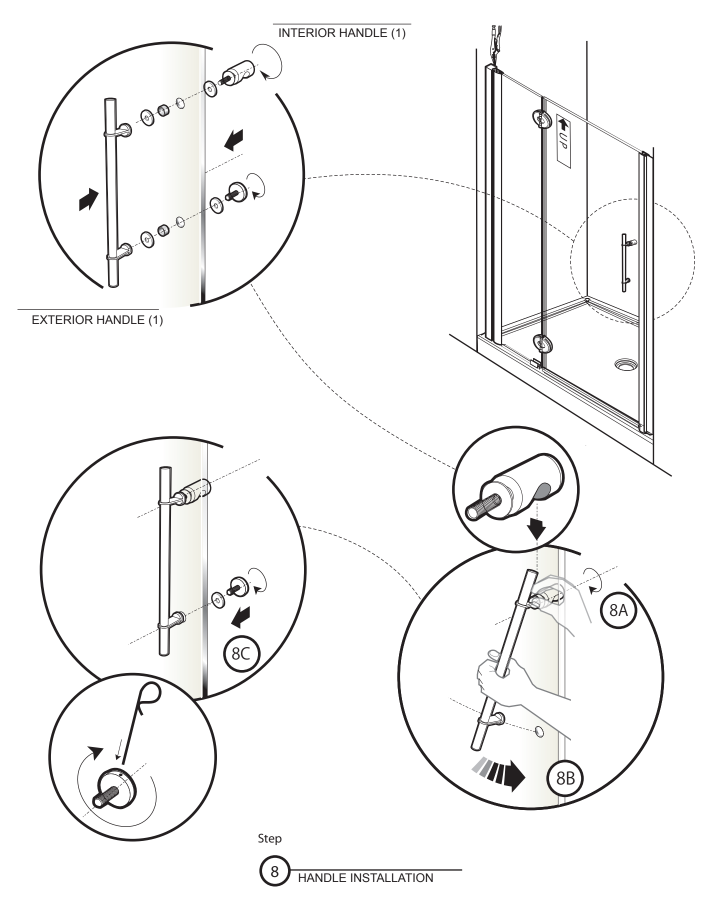


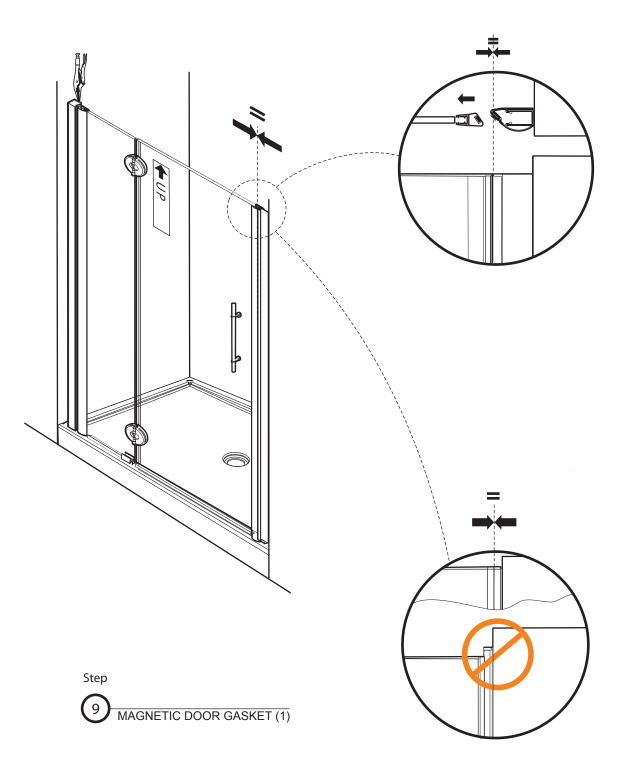












ADDENDUM

Loosen the glass clip (#1d). Align the slotte to the fixed panel. The slotted screw head should be on the inside of the shower.

Rest the support bar on the fixed panel inside the tub. Level it and trace an arc on the wall.

3 Isolate the wall bracket and drill a hole, using a 1/4" drill bit through the wall. Locate the position of this hole by way of the wall bracket. Insert a wall plug.

Secure the wall bracket to the wall by way of the screw. Assemble the cylindrical joint to the wall bracket.

6	5	
٧	J	ļ
	$\overline{}$	

Secure the glass fastener and wall bracket screws to complete the installation process.

