salinox .

the glassboard.

For an even easier installation procedure, Salinox offers non-isometric mounts for some of its models, that is having the mounts body at a different length that its clamping part, therefore

e.g.

L200/300

11 = 300 mmI2 = 200mm

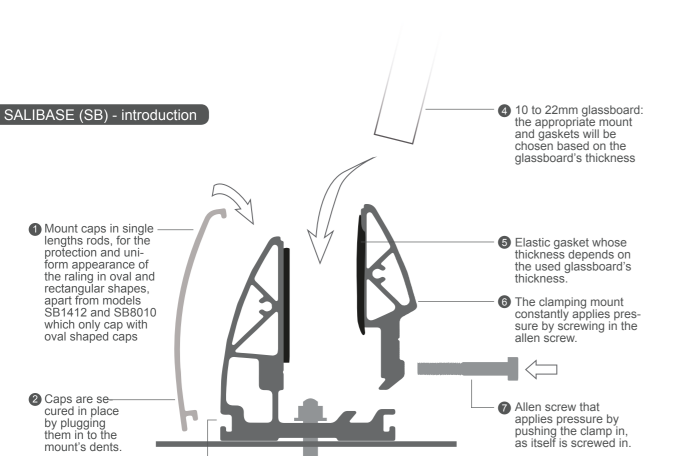
| L1 |

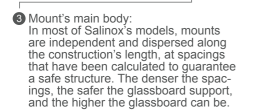
| L2 |

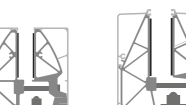
L1 > L2

5-7mm or >20mm

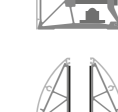
- 3 immersion and detonation of metal plugs (possible usage of synthetic resin to make the holes watertight).
- 4 Careful placement and alignment of the pane.
- 6 Placement of clamp, slightly screwing in the allen screw to apply enough pressure to hold the pane at place. Full pressure once the pane is fully aligned.
- 6 placement of the rest of the glassboards at a distance of 5-7mm or >20mm, closing with lid and end taps.

















8 Metallic bolt of varying

application surface.

diameters and lengths, depending on the type

of mount used and the

sb7060

sb1010

sb1210

sb1412

sb8010

X

