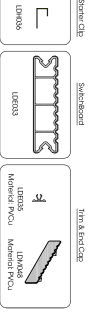
Switch & Board

Parts List

Fitting Instructions - Method 2

If using LDE035 Trim and LDM048 End Cap, follow this method.

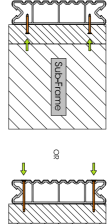
LDM047

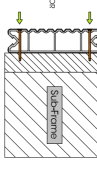


SwitchBoard's innovative design means it can be installed with either side facing up.



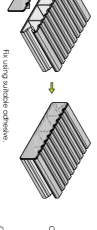


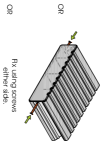






If fixing using screws, all end caps must to be installed prior to the fitting of each board Fit end caps into position using suitable adhesive or using screws either side



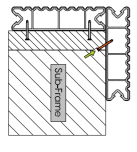


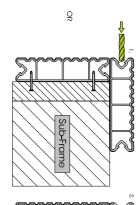


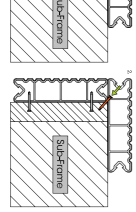
3) Fix down the first board in position at 600mm (max) centres along the length of the board. See fixing methods below.

Fix Through Bottom Face

Pre-drill and Flx Through Side Face







 $\overline{m{\mathcal{J}}}$ Trim the sides of the boards using LDE035

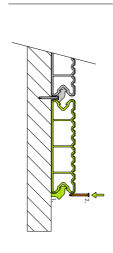
0



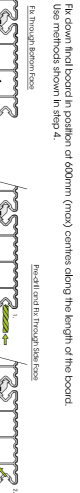
Insert QuickClips at 600mm (max) centres along the length of the board and screw in place.

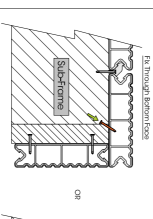
5

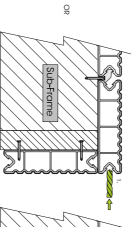
Butt the next board up to the clips and secure this board as shown in step 4. Repeat for all remaining boards.

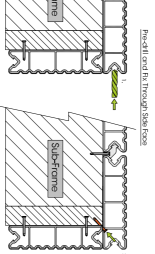


5 Plan View



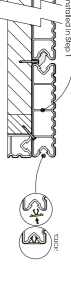






an Increased angle Into the sub-frame. If installing SwitchBoard with an overhang (max 25mm), it may be necessary to screw at

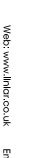
6 Plan View













LDE035 and LDM04