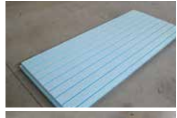
Pattented EasylationWall system





Step 1

Prepared XPS board with groove. Depth of the groove and space height are available in every dimension required.



Step 3

Method of application.



Step 5

Use insulation fixing provided.



Step 7

Sealing cap, to prevent a cold bridge.



Step 9

Insert spacers to required vertical joint layout.



Step 11

Fix prepared brick slips to insulation board.



Step 13

When the slips are firmly in place, you can slide along the spacer.



Step 15

Prepare pointing mortar.



Step 17

After pointing, brush clean using a soft brush.



Step 2

Applying foam adhesive to the rear of the board.



Step 4

Pre-drilling for mechanical



Step 6

Insert and secure fixing as directed.



Step 8

Apply bead of adhesive provided to insulation board edge in order to prevent cold bridge and bond individual boards.



Step 10

Apply adhesive provided to brick slips by machine.



Step 12

Press brick strips firmly into place.



Step 14

Check result.



Step 16

Pointing the brick slips. Any type of good quality pointing mortar may be used.



Step 18

End result