

Straviwood WallBreak-S

Installation Manual

Installation Tools and Components

- Ink marker
- Pocket tape measure
- Clean cloth
- Stanley knife
- Personal protective equipment (PPE)

1 / Supporting Floor & System Components

Ensure the supporting floor is physically sound, clean and dry prior to installation. Mark where the Straviwood WallBreak-S resilient strips will be installed and apply a thin layer of glue in a zig-zag pattern.

Recommended Glue

- Rectavit S40 Flex MS Polymer
- Rectavit 1128 EPDM Spray
- Rectavit 1129 Fat Forward
- Rectavit G60 Pro Heavy Duty

2 / Install Straviwood WallBreak-S Resilient Strips

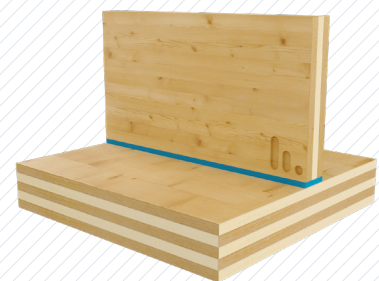
Place the Straviwood WallBreak-S strips on top of the glue without stretching them and press firmly in order to reduce the thickness of the glue to a minimum.

Remove any access glue coming out from under the pads with a clean cloth.

3 / Install The Wall

After installing the Straviwood WallBreak-S resilient strips, the CLT-walls can be placed on top of the bearing strips. Be careful not to damage the resilient strips while installing the walls.

Excess elastic material can be trimmed off with a Stanley knife.



DISCLAIMER

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