#### StarSilent Board Installation Guide





We recommend installing the first board starting from the **2nd fine grid profile** from the wall.

#### Place the **front side of the board** against the wall and align it in parallel to the **fine grid**.



Screw the board to each **fine grid profile**. Screw spacing approx. 200 mm, spacing from edge of board aprox. 20 mm.



#### Drive the **screws** into the **board** up to a depth of max. 1 mm.



#### Apply **StarSilent Fix** over the full surface of the edge to be bonded.

#### Press the 2nd board against the **fine grid** and push it against the already installed board.





Screw the board to each **fine grid profile**. Screw spacing approx. 200 mm, spacing from edge of board approx. 20 mm.

#### Drive the screws into the board up to a depth of max. 1 mm.



When installing the remaining boards, apply **StarSilent Fix** to all **adhesive edges**. In order to avoid **cross joints**, always install the boards with an offset of at least 400 mm.

Determine the required board size for the wall area and cut the boards using a **cutter knife**.

## Apply **StarSilent Fix** to all adhesive edges.

Press the cut boards onto the **fine grid** and push them towards the already installed boards.

### Then also screw these boards to the **fine grid profile**.

# Neatly knock off excess **StarSilent Fix** after approx. 20-30 minutes.

# It is imperative to **knock off** the adhesive instead of spreading it!



Please note that the individual installation steps in this presentation only show general suggestions based on ideal conditions, which simply provide you with a visual guide of the basic processes and functions. Naturally, no precise dimensions are included. The applicator/customer is independently responsible for determining how the construction project in question is carried out and applied and for making any necessary changes or adjustments. This applies to all projects carried out that are to be agreed in the light of local conditions.

This presentation in no way represent work detail or installation plans. The technical specifications and product information, in particular relating to the specifications for carrying out work, in the Technical Data Sheets and in system descriptions/certificates, must be observed.

When installing acoustic panels, re recommend using personal protective equipment, such as gloves, protective goggles, a fine dust mask and dust-proof work clothing. Further information is included in the safety data sheets.