

# RELIEFHOLZ BY NATURE

**RELIEFHOLZ BY NATURE** IS A THREE-DIMENSIONAL WOODEN SURFACE THAT IS CREATED BY SPLITTING SOLID WOOD OR BY STEPPING STRIPS OF DIFFERENT THICKNESS. IT IS HANDMADE AND INDIVIDUAL TO A GREAT EXTENT. IN ACCORDANCE WITH THE RESPECTIVE TYPE OF WOOD, COLOUR AND TEXTURE DIFFERENCES COME FROM THE GENUINENESS OF THE MATERIAL AND ARE NOT A REASON FOR COMPLAINT. AS A RAW MATERIAL, WOOD DARKENS SLIGHTLY UNDER THE INFLUENCE OF LIGHT THEREBY GIVING IT A NATURAL PATINA.

## ONLY OPEN JUST BEFORE INSTALLATION

Store the product unopened onsite for at least 72 hours.

PANELS	5
FORMAT	550 x 360 x 8 - 25 mm
PACKAGING UNIT	0.99 m <sup>2</sup>



# HOW TO

www.reliefholz.de/montage-reliefholz



SEE REVERSE >

## SUBSTRUCTURES

First of all, check the condition of your wall regarding unevenness and moisture. If the subsurface is moist, then the cause must be found without fail and resolved.

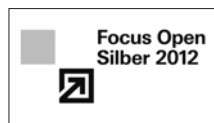
We recommend installing the wall panelling with suitable screws on a flat OSB or particle board secured to the wall, or directly on gypsum board (load-bearing capacity at least 15 kg/m<sup>2</sup>). If you are planning to use the panelling in rooms with high humidity, then please ask a qualified advisor. Generally, air circulation behind wall panelling is advantageous. We recommend installing a suitable substructure on a brick or concrete wall, also to compensate for any unevenness.

An improper substructure, especially with insulating material, can cause considerable damage. Therefore, inform yourself in advance from a qualified advisor.

## CLEANING

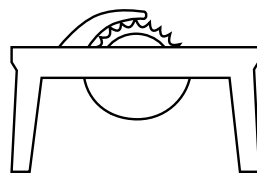
Clean your **RELIEFHOLZ BY NATURE** wall with a wiping mop or vacuum cleaner. Please remove stubborn dirt on a point by point basis with a slightly damp cloth. Due to the natural cut surface, fibres and individual splinters may get stuck in the cloth or your hand. Therefore, only brush your bare hand against the surface carefully.

In cooperation with spek DESIGN.

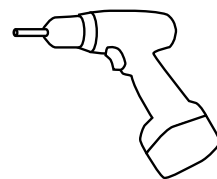


## TOOLS

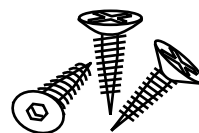
**Circular saw or jig saw**



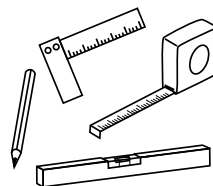
**Cordless screwdriver**



**Countersunk head screws  
at least 3.5 x 15 mm (even longer,  
depending on the substructure)**



**Tape measure / spirit level  
Set square / pencil**



## INSTALLATION INSTRUCTIONS

**01** \_ Start on the bottom left. Cut the first panel straight off on the left. First of all check the angle of the bottom horizontal line against the vertical line. Adjust your cutting angle to the installation situation.

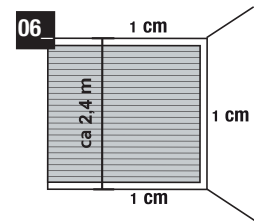
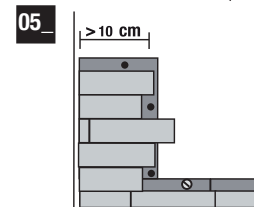
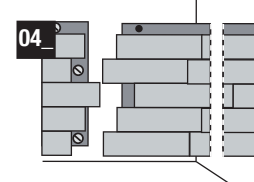
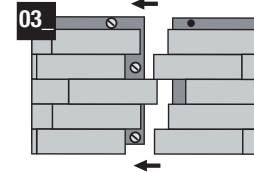
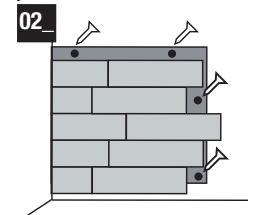
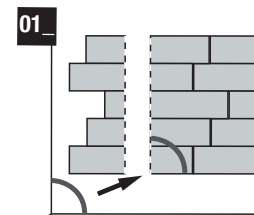
**02** \_ Fasten the first panel with the countersunk head screws that are suitable for your substructure. Please don't tighten the screws completely yet.

**03** \_ Slide the next panel into the first secured panel almost right up to the screws. Now, screw in the screws of the first panel tightly. The panels can now be pushed together tightly and fastened just like the previous panel. Continue with this procedure.

**04** \_ At the wall connection on the right, you should cut off your panel appropriately.

**05** \_ Start again on the left with the remaining piece (> 10 cm). Continue working your way along the wall and upwards. That way, you can complete your wall panelling in just a short amount of time.

**06** \_ Leave a gap of at least 1 cm to the floor, ceiling and sides (with a room height of ca. 2.4 m) so that the wood can move somewhat to compensate for moisture.



## EDGE DESIGN

Cut off the backing panel on the sides, chamfer the edges or attach an additional end strip made of wood or aluminium. If necessary, touch up the cut edges with the included paint bottles (only for coloured surfaces).