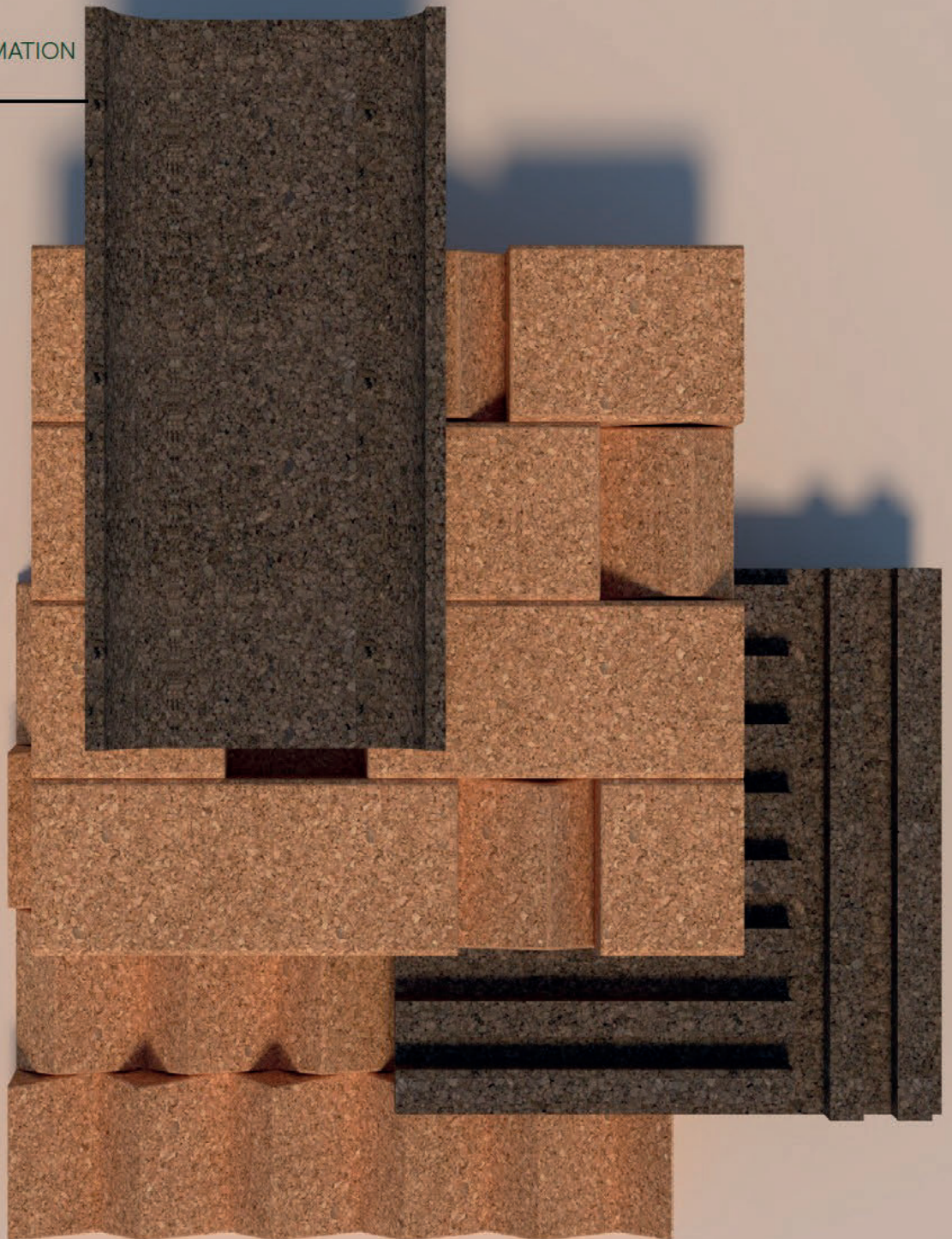


Greenmood

INSTALLATION MANUAL

CORK TILES

- 1. TOOLS
 - 2. INSTALLATION
 - 3. PRODUCT INFORMATION
-



1. TOOLS



Pencil



Leveling tool

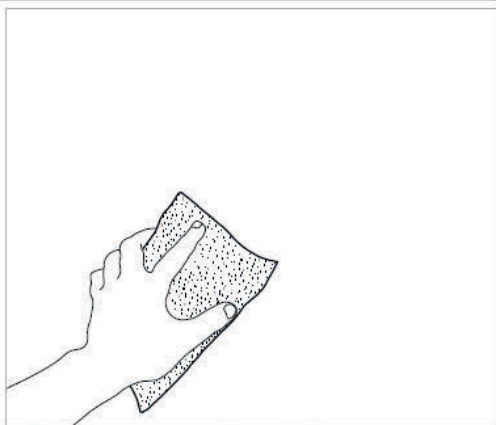


Glue

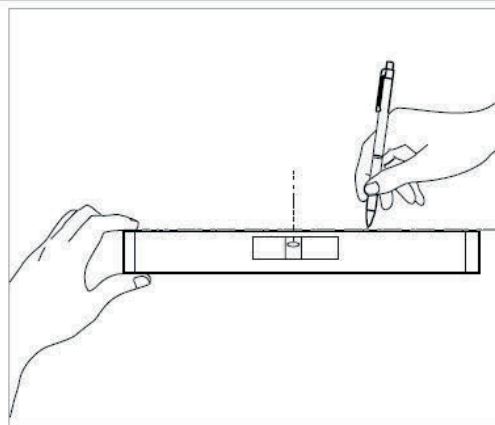


Measuring tape

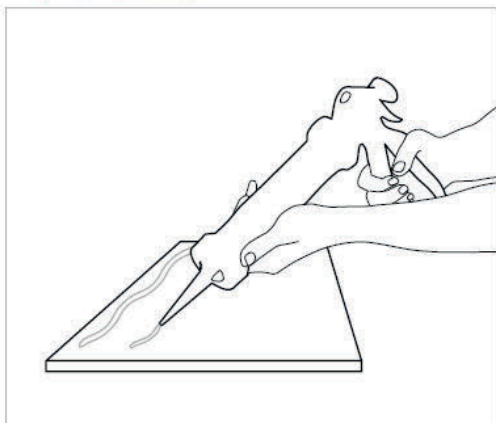
2. INSTALLATION



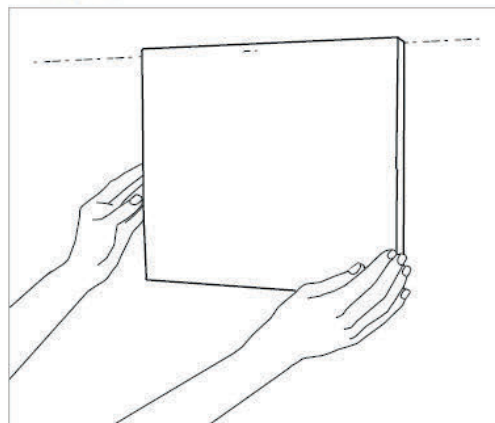
- ① **Surface preparation** : Remove any imprefections



- ② **Draw guidelines** : Use a liquid or a lazer leveler

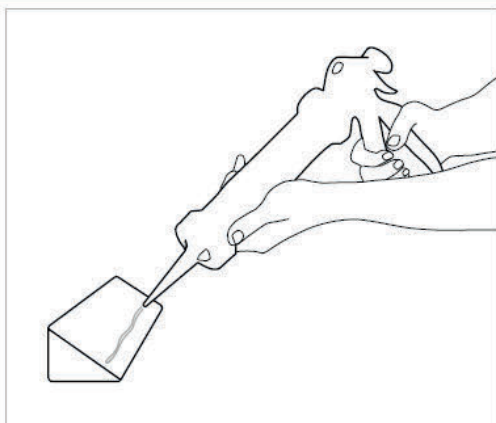


- ③ **Apply glue** : Aim for an even distribution on the back of the cork panel

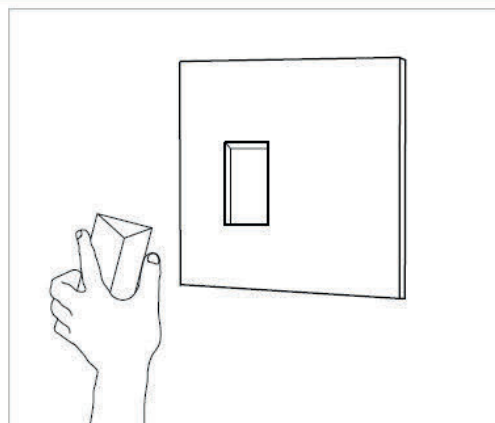


- ④ **Fix on the wall** : Place the panel on the surface following the guidelines

FOR BRICKX & MORSE installation of the Prism



- ① **Apply glue** : Aim for an even distriution on the largest surface of the Prism



- ② **Place it** : Carefully place the Prism in the panel's cavity

3. PRODUCT INFORMATION

PREPARATION

After determining the wall surface to cover and the chosen layout of the pannels, the wall must be prepared for the installation : Remove any wall papper or glue residue and make sure the surface is smooth and moisture free.

GLUING

It is highly recomended to use a water based contact cement adhesive to glue cork panels. A contact cement application means that both the back of the cork panels and the wall is coated with adhesive and allowed to dry.

This flash time is very important and is indicated on the glue by the manufacturer. Water based contact cement limits the amount of moisture a cork tile is exposed to. The layer of adhesive should be applied and be left to dry before putting the pannel on the wall. Once the adhesives have dried the tiles are then installed in a systematic manner.

Make sure to read the adhesive instructions carefully to make sure its suitable for your support wall.

MAINTENANCE

Avoid using cleaning products with abrasive ingredients and solvents.

Avoid sunlight exposition for long periods by using curtains to prevent discoloration.

Use gently a vacuum cleaner or clean soft fabric to get rid of any dust accumulation.

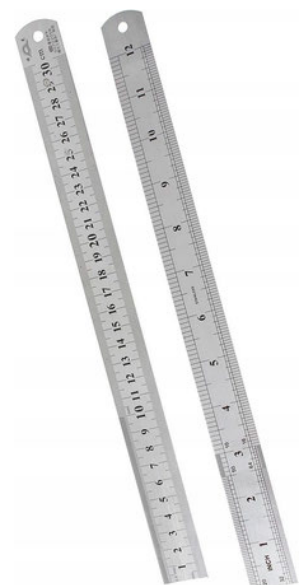
PROPERTIES OF CORK

Due to the nature of the material, the panels may represent some color variations and a size tolerance of one to two milimeters. Keep in mind that our cork pannels are destined for indoor use only.

INSTRUCTIONS FOR CORK TILE CUTTING

1. MATERIALS NEEDED:

- Cork Tile
- Plunge saw (jigsaw or track saw)
- Guide rail or straight edge
- Clamps or fixation devices
- Pencil or marking tool
- Safety equipment (goggles, ear protection)



2. SPECIFICATIONS

1. MEASURING

- Use a measuring tape to determine the desired dimensions.
- Mark the cut lines clearly with a pencil on the surface of the cork board.
- Double-check measurements and markings for accuracy.
- Set Up the Work Area

2. SAFE PREPARATION

- Place the cork board on a stable, flat surface.
- Ensure there is ample space for handling the saw and guiding it along the mark.
- Secure the cork board using clamps to prevent movement during cutting (if necessary)
- Prepare the Guide Rail or Straight Edge



3. CUTTING

- Put on safety gear.
- Position the saw blade at the starting point of the cut.
- Carefully plunge the saw into the material, following the guide rail.
- Keep the saw straight and steady, moving steadily along the guide.
- Maintain firm but controlled pressure throughout the cut.
- Complete the Cut and Remove the Cork Tile

