



ASSEMBLY INSTRUCTIONS FOR BRICO PANEL DECORATIVE PANELS SPAIN SERIES

Installing PVC interior panels is a simple process suitable for individuals with basic DIY skills, eliminating the need for hiring a specialised professional. By following the steps provided in this guide and utilizing the correct materials, you can uniquely, swiftly, and effectively enhance your indoor spaces at an affordable cost.

(If you have any uncertainties, we recommend consulting the authorised distributor in your local area)

Materials required

Before starting the installation process, make sure you have the following materials:

PVC Panels: Choose those that suit your project and preferences in terms of colour, design, and size. You can find a wide variety of options in our online store and at our authorised distributors who specialise in home, commercial, and/or institutional construction or renovations.

Adhesive for PVC panels: It's important to use an adhesive specifically designed for PVC panels(*). Refer to the assembly instructions to ensure you use the correct one.

() We recommend using a single-component polymer-modified elastic adhesive (silane-modified) as it can be applied within a temperature range of +5°C to +40°C. It exhibits high resistance to aging, UV radiation, does not yellow, and is free from isocyanates. It offers high initial grip and adheres to practically any surface, including concrete, brick, wood, stone, ceramic, glass, iron, and aluminium. Please consult your trusted distributor or installer for the most commonly used brands in your area. The approximate coverage of a 290ml cartridge is 2 m² of panel.*



Brico Panel S.L.

Making Your Space More Exclusive

Customer Service

hi@bricopanel.com

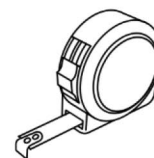
Social Media



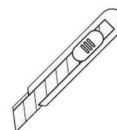
Contact

Calle Gabriel García Márquez, 4
Planta 1, Las Rozas, 28232 Madrid
Teléfono: +34 622 006 544
www.bricopanel.com

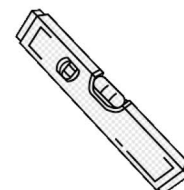
Tape measure: You will need to measure and mark the dimensions of the wall and to cut the PVC panels accurately.



Craft knife: (or saw or jigsaw or handsaw) for cutting the PVC panels to size.



Spatula or roller: used to apply adhesive to the panels and ensure a uniform installation. It can also be applied directly using the applicator on the adhesive cartridge.



Spirit level: helps to ensure that the panels are correctly aligned and level during installation.

Screws and wall plugs (optional): in some cases, you may wish to use screws and wall plugs to reinforce the installation of panels in strategic locations, such as corners or ceiling.

Steps to follow in the installation of Brico Panel Spain Series PVC panels for interiors

Step 1: Before starting the installation, ensure that the wall surface is clean, dry, and free from any imperfections. Remove any previous covering if it does not provide a smooth surface and repair any existing damage. If necessary, apply a suitable primer to enhance adhesion.

Step 2: Measure the height and width of the wall with a tape measure and mark the dimensions on the PVC panels. Use a saw or a craft knife to cut them according to the marked measurements.

Step 3: Apply the adhesive for PVC panels on the back and use a spatula or roller to spread it evenly, ensuring to cover the entire surface. It is also possible to apply the adhesive directly in a zigzag pattern and dotting the perimeter of the panel with the applicator on the adhesive cartridge.



Brico Panel S.L.

Making Your Space More Exclusive

Customer Service

hi@bricopanel.com

Social Media



Contact

Calle Gabriel García Márquez, 4
Planta 1, Las Rozas, 28232 Madrid
Teléfono: +34 622 006 544
www.bricopanel.com

Step 4: Place the first panel in the bottom corner of the wall, pressing firmly to ensure good adhesion; use a spirit level to check that it is level.

Continue placing the panels side by side, ensuring they are aligned both vertically and horizontally. Apply pressure on each one to ensure proper adhesion to the adhesive.



Step 5: If necessary, make additional cuts to fit them around windows, doors, sockets, or other obstacles. Use a craft knife or saw to make the necessary cuts accurately.

Step 6: Once all panels have been installed, check again that they are level and well adhered. If you wish to reinforce the installation, you can use screws and wall plugs in strategic locations, such as corners or ceilings.

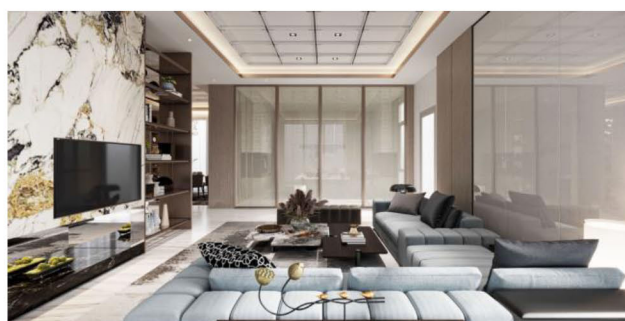
Features of Brico Panel Spain Series PVC Decorative Panels

Thickness	3 mm
Width	1220 mm
Length	2600 mm
Weight	19.1 Kg
Density	2.0 g/cm ³

Other sizes and thicknesses available upon request.

Maintenance

The Brico Panel Spain Series PVC Decorative Panels can be easily cleaned with nothing more than a lightly damp cloth or sponge, followed by drying with a dry cloth. For a truly excellent and quick result, you can use a moist wipe, readily available at any supermarket in your neighbourhood. Avoid using abrasive cleaning materials, harsh substances, or cleaning products containing chlorine. Solvents are also not recommended. The panels are intended for indoor use and are strictly decorative in nature, not designed to fulfil structural functions. The physical properties of the panels may result in varying coefficients of natural expansion and may cause movement in the joints; these occurrences are not considered product defects nor grounds for complaint.



Brico Panel S.L.

Making Your Space More Exclusive

Customer Service

hi@bricopanel.com

Social Media



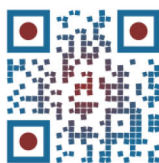
Contact

Calle Gabriel García Márquez, 4
Planta 1, Las Rozas, 28232 Madrid
Teléfono: +34 622 006 544
www.bricopanel.com

LEGAL

This installation manual has been prepared in accordance with our current knowledge. We reserve the right to make modifications without prior notice. Unless otherwise stated in a written agreement, our analyses, descriptions, notices, recommendations, or other technical documents regarding the operation, behavior, or performance of our products are provided solely as a reference, based on the typical use of the products under normal application, utilization, and climatic conditions (in regions of moderate European climate), or according to specifications provided by customers in writing. Unless in cases of fraud or serious negligence on our part, these analyses, recommendations, and other technical documents do not imply any assumption of liability on our part.

It is the customer's responsibility to verify that the products are suitable for their intended use.



BRICO PANEL, S.L.
www.bricopanel.com
hi@bricopanel.com

Brico Panel S.L.

Making Your Space More Exclusive

Customer Service

hi@bricopanel.com

Social Media



Contact

Calle Gabriel García Márquez, 4
Planta 1, Las Rozas, 28232 Madrid
Teléfono: +34 622 006 544
www.bricopanel.com