





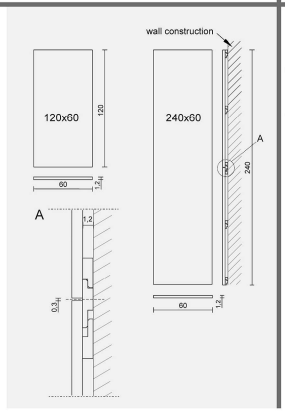








Wall Coverings BAU



Support	Proportions cm	Weight / m²	Thickness	Gap	Anti-seismic		Certificated LEED / FSC
MDF	120x60 240x60	6 kg/m²	12 mm	3 mm	√	✓	√ √

Finishing: Mattfinished UV varnish

Available in: 9 types of wood veneer, AA quality, a sheet of white

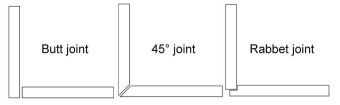
PVC, different types of high pressure laminates (HPL)

Sound absorbing designs available

Termination: Flat top or perforated

Gaps: In between wall coverings possible from 3mm to 12mm

Types of corner joints:



System of wall coverings in MDF with a thickness of 12 mm and a finishing of UV varnish, covered in natural wood veneer. Furthermore, available covered in PVC or high pressure laminates (HPL).

Proportions are 60x120 cm and 60x240 cm. The installation is carried out using a system of battens that allow the coverings to be installed in a vertical or horizontal form. This system as well allows the wall coverings to be ascertainable line by line.

The standard separation between the modules is 3 mm, but can mount up to 12 mm if desired.

Our products meet the highest quality standards and thanks to our technology you can carry out the most ambicious projects.

Baumadera delivers constant quality in a balanced form of innovation, elegance and modernity.

The wall coverings can be perforated with system 32, the international perforation standard, to achieve the acoustic effects desired by the project and according to your required specifications. For that purpose we use perforations in between 5 and 10 mm and a sheet of black cloth fixed to the reverse side of the wall covering.





