

STP PANEL

737-20

10x150x2080

MDF, white, melamine

5 pc./package

10.4 m/package

1.45 m²/package

Consumption 7.2 m/m²

EAN 6418172207372



APPLICATION

Ceiling or wall panel. The panel is intended for indoor use only.

Direct contact with moisture must be prevented.

The melamine-coated panel is not suitable for use with ceiling heating.

BEFORE INSTALLATION

Always allow the panel temperature and humidity to stabilise prior to installation.

Keep the panels at the intended installation premises for 2-3 days. The room temperature must be around 20°C and relative air humidity less than 50%.

INSTALLATION

The recommended frame element interval is 300 mm for 8 mm panels and 400 mm for other panels. Install frame elements with surfaces in the same plane.

We recommend fastening by pneumatic nailer/stapler (pressure approx. 4 kg). Use at least 9 mm wide, 1 mm thick, and approx. 25-30 mm long staples. However, make sure the staples cannot penetrate the plastic vapour barrier under the frame.

The staples are shot diagonally into the protruding lower lip of the groove.

Leave an expansion gap between the wall and panelling, approx. 15 mm. The panel may expand because of humidity variations.

Longitudinally, provide a 5 mm expansion joint every 4 metres. Do not attach lamps or other heavy objects directly to the ceiling panels; use the frame elements.

INSTALLED PRODUCT = APPROVED PRODUCT

Any manufacturing faults discovered in the panels must be notified before their installation.

ATTENTION!