Topline Veneered Wood Ceiling & Wall Panels
Topline Veneered Wood Ceiling & Wall Panels

Natural design and acoustic comfort

Ceilings and walls are essential for achieving acoustic comfort and set the tone for a room. With Topline panels, sound reflection, sound diffusion and sound absorption can be fully coordinated with the requirements of the room in question. The visible side shows symmetrical grooves, while the rear side has a perforation design that enables sound energy to pass through.

The core of the panel consists of MDF engineered solid wood (ESW) with a decorative finish of either a high quality real wood veneer, or a spray applied paint finish to any RAL colour.

Special clips make installation in a T-24 grid or directly onto a framework of wood slats very quick and straightforward. The tongue and groove design on the panel edges creates a ceiling or wall solution with a consistent appearance.
Great design freedom

Topline offers architects design freedom:
- Top layer: a choice of over 40 veneer types
- Various perforation patterns for effective acoustic performance
- Finish: colour stain/matt or gloss paint/RAL or NCS colour
- Available as a ceiling and wall solution.

Installation

Topline panels with tongue and groove are supplied with installation materials. The basic construction for walls consists of a wood frame. Metal clips connect the panels to the basic construction. A continuous pattern is visible following installation.

T-24 profiles in combination with turn clips can also be used for ceilings. Inspection openings are used for inspection in the plenum.

Acoustics

Acoustic comfort has a great deal of influence on how a room is experienced. An acoustic fleece is applied to the panels in the factory for the absorption of sound energy.

Cover: Arcus College Heerlen, The Netherlands
Product: Topline TTA 28/4
RAL white
Architect: IAA Architecten

Project: Rabobank, Doetinchem, The Netherlands
Product: Topline TLS 13/3, bamboo
Architect: AWG Architecten