

About Wooden Wall Design

Wooden Wall Design provide wooden wall panels to highlight the wall, making it a work of art in any interior. Wooden panels are an innovative and unique handmade products for wall covering. They are made of various tree species, different length, width and thickness of the components, which are combined to the base in beautiful article. Surface has different shades - from grey to brown, from light yellow to black. Some of our panels are made from reclaimed softwood that have been exposed in the rain, sun and wind for hundred year. Just a few square meters of wall covering panels bring your room interior in a memorable accent, and will create the warmth and cosines.





Contacts



AW Latvia LLC Limbazu Str. 2, Smiltene, Latvia, LV-4729

info@awl.lv

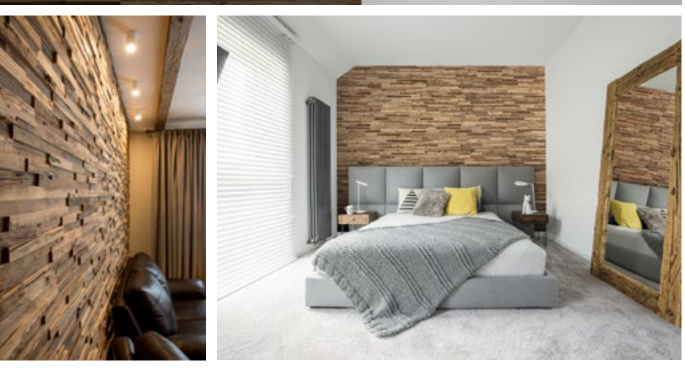
+371 27650521

www.woodenwalldesign.com



Wall pan APRIORI

Wood species: reclaimed softwood Surface: 3D Panel size: 720 mm x 100 mm Thickness: 18 - 28 mm







Wall panel BRUT

Wood species: reclaimed softwood Surface: flat Panel size: 720 mm x 100 mm Thickness: 16 mm





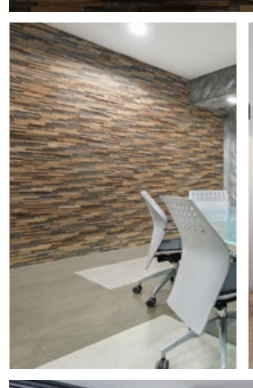




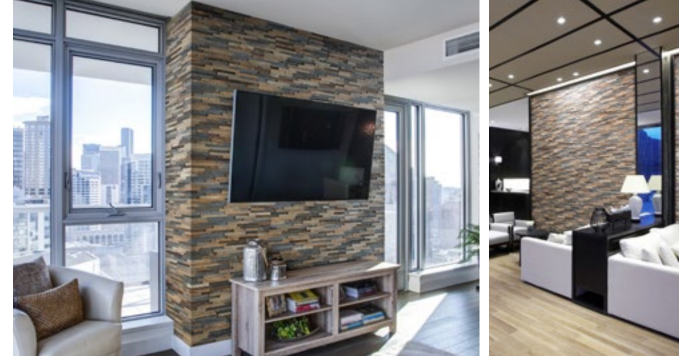
Vall panel SELECTIO

Wood species: reclaimed softwood Surface: 3D Panel size: 720 mm x 100 mm Thickness: 13 - 16 mm









Wood species: reclaimed softwood Surface: 3D Panel size: 720 mm x 100 mm Thickness: 8 - 27 mm

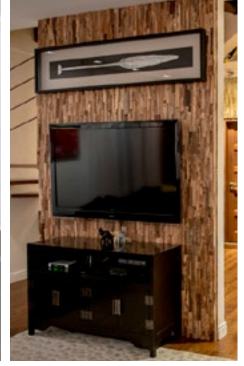




Wall p ALIAS



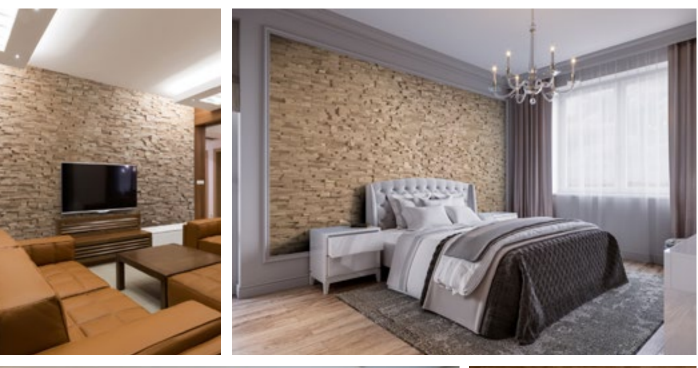




Wall par DEJA VU

Wood species: oak Surface: 3D, splitted Panel size: 720 mm x 100 mm Thickness: 7 - 31 mm









Wall panel LARGO

Wood species: reclaimed softwood Surface: minimal 3D Panel size: 720 mm x 100 mm Thickness: 14 - 19 mm





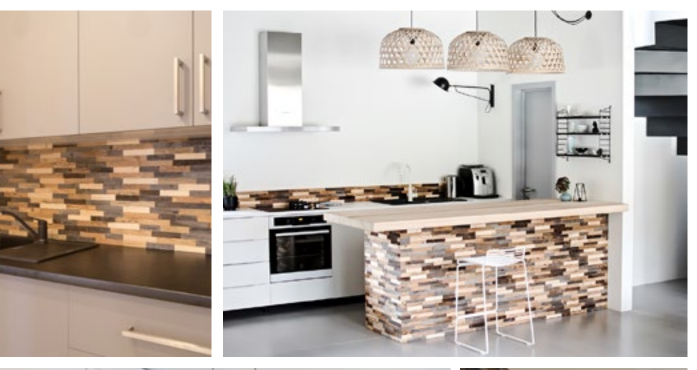






Val panel ESPRESSIVO

Wood species: reclaimed softwood Surface: flat Panel size: 720 mm x 100 mm Thickness: 16 mm

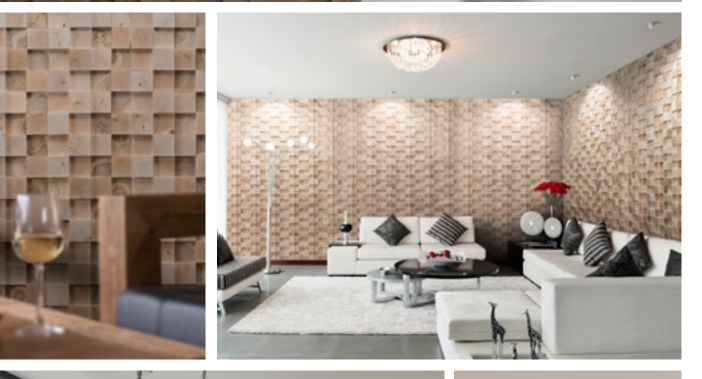






Wall banel **STATUS QUO**

Wood species: oak, black alder, birch Surface: 3D cross cut timber Panel size: 600 mm x 150 mm Thickness: 19 - 39 mm



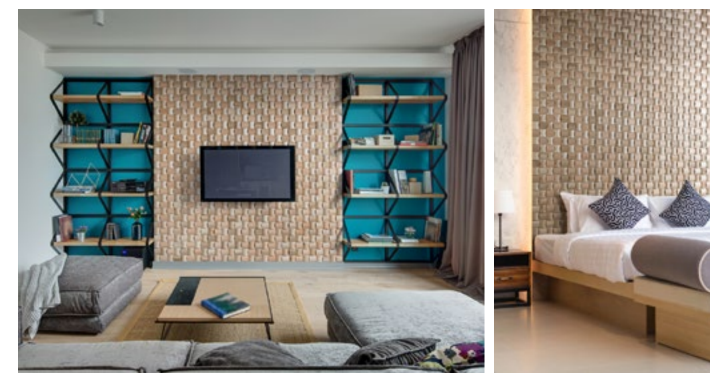


Wallpan RUBATO

Wood species: oak, ash, black alder, birch Surface: 3D Panel size: 600 mm x 150 mm Thickness: 26 mm



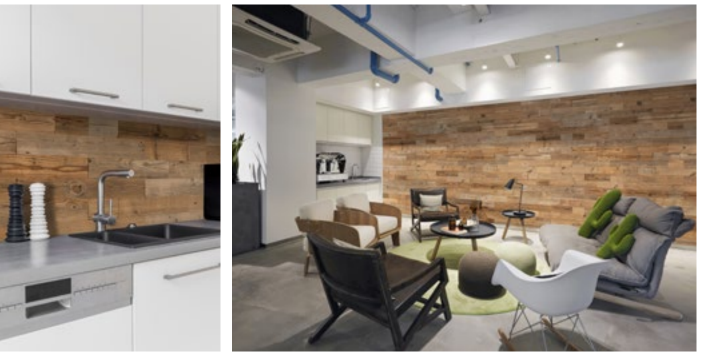




Wall panel NATURE

Wood species: reclaimed wood softwood Surface: flat Panel size: 720/360/180 mm x 100 mm Thickness: 16 mm









Wood species: reclaimed softwood Surface: 3D Panel size: 650 mm x 150 mm Thickness: 18 - 28 mm



Wall



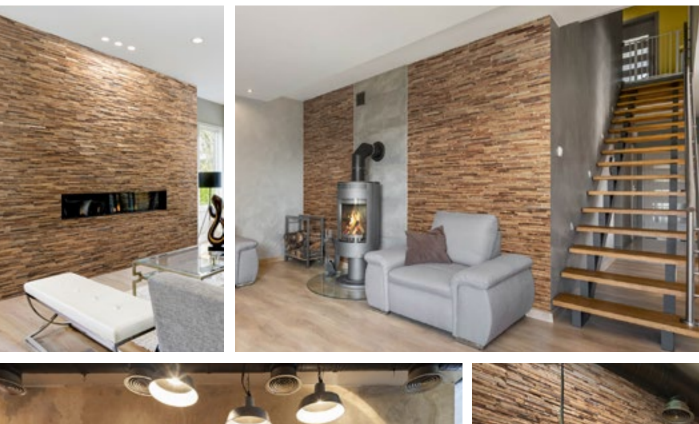




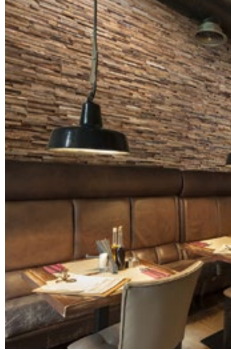
Wall panel INCOGNITO

Wood species: reclaimed softwood Surface: 3D Panel size: 720 mm x 100 mm Thickness: 8 - 27 mm









Wall panel ROSA

Wood species: ash, black alder, birch Surface: 3D, splitted Panel size: 720 mm x 100 mm Thickness: 7 mm - 31 mm





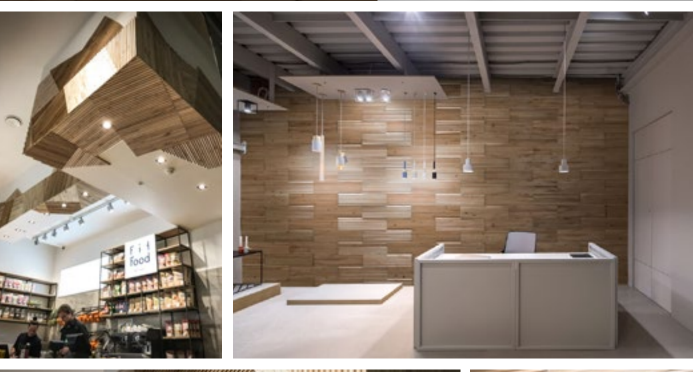






Wood species: birch Surface: 3D Panel size: 600 mm x 150 mm Thickness: <u>10 - 20 mm</u>





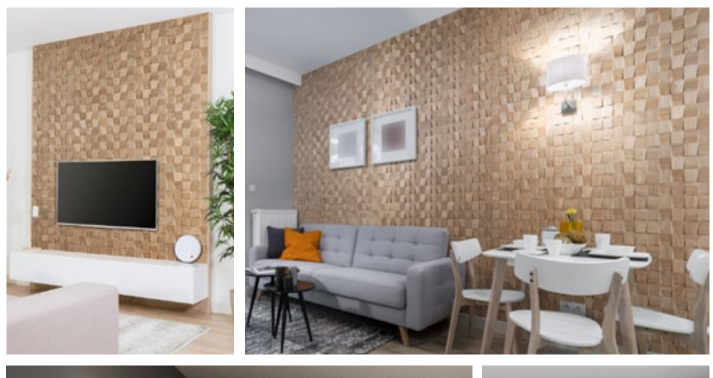




Wall pare Dominus

Wood species: oak Surface: 3D Panel size: 600 mm x 150 mm Thickness: 11 - 21 mm



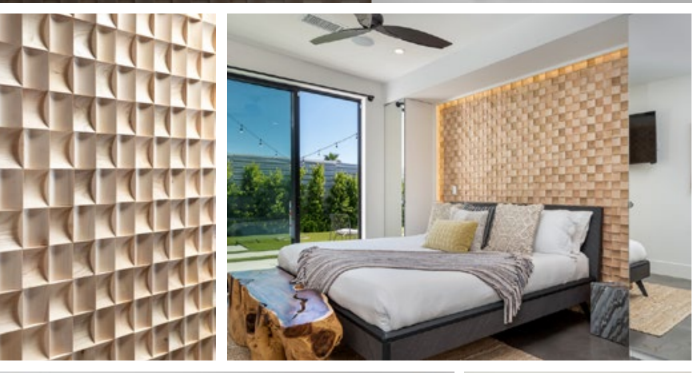


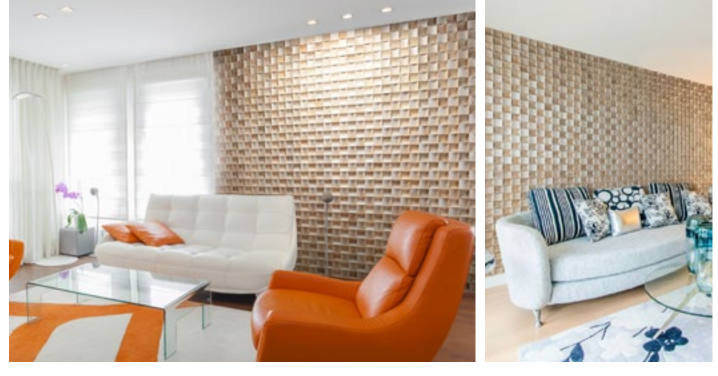


Wall pan MEDIO

Wood species: oak, ash-tree, black alder, birch Surface: 3D Panel size: 600 mm x 150 mm Thickness: 26 mm







Wall panel ERRO

Wood species: spruce, pine tree Surface: 3D Panel size: 600 mm x 150 mm Thickness: 11 - 21 mm









Wood species: reclaimed softwood Surface: flat Panel size: 320/590/1180 x 60/80/100 mm Thickness: 10 mm



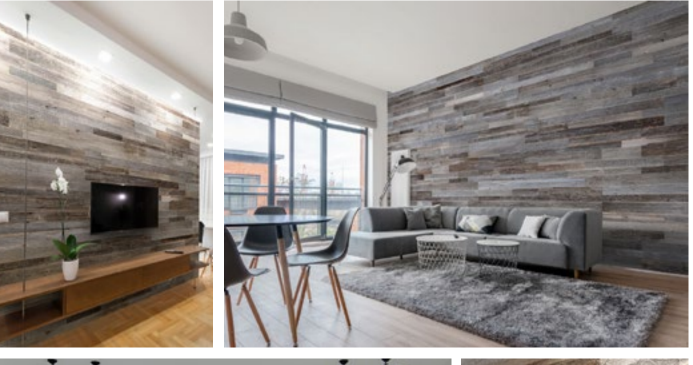




Wall panel SILVER

Wood species: reclaimed softwood Surface: flat Panel size: 320/590/1180 x 60/80/100 mm Thickness: 10 mm









Wood species: oak Surface: 3D Panel size: 320/590/1180 x 60/80/100 mm Thickness: 4/7 mm

Wall panel OZO







About panel usage

Decorative wooden wall cladding panels are made of natural wood, so their use in wet areas is not recommended. Panels in the bathrooms can be used only in places which have no direct exposure of water.

Wooden panels are a natural product, which is marginally subjected to the current climate exposure. For this reason, we reco mmend before the application of the panel on the wall to keep for 1-2 days panels out of the package in rooms where they are planned to be used.

We recommend using mounting adhesive to apply panels to the surface. Choosing adhesive you should note adhesive manufacturer's instructions about the surface You plan to use for panels.