

ASHWOOD%



What is German Technology Vaccum Compressed

German vacuum compressed multiwoods are engineered wood products that have been compressed using a vacuum process to enhance their strength, durability, and stability. This technology involves removing air from the wood fibers, which allows them to be tightly compressed and bonded together under high pressure. The result is a high-density, solid wood product that is resistant to warping, swelling, and other common issues associated with traditional wood materials.

These vacuum-compressed multiwoods are popular in furniture manufacturing, construction, and other industries where strong and stable wood products are required. They offer a range of benefits, including:

- Strength and durability: The vacuum compression process creates a dense and solid wood product that is highly resistant to damage and wear.
- **Stability:** Vacuum-compressed multiwoods are less prone to warping, twisting, or swelling compared to traditional wood materials, making them ideal for use in various applications.
- **Versatility:** These wood products can be customized in terms of size, shape, and finish to suit different design requirements and applications.
- **Eco-friendly:** German vacuum compressed multiwoods are often made from sustainable sources and can be recycled or reused, making them an environmentally friendly choice.

Overall, German vacuum compressed multiwoods offer a reliable and high-quality solution for various woodworking projects, providing a durable and long-lasting material that meets the demands of modern construction and design standards.

Our Products

ASHWOOD* HDLITE















Thickness	5mm - 18mm
Std. Width	1220 mm
Std. Length	2440 mm
Density	0.40



our Products

ASHWOOD* HDPLUS

















Thickness	5mm - 18mm
Std. Width	1220 mm
Std. Length	2440 mm
Density	0.42





Our Products

ASHWOOD* HD SUPER







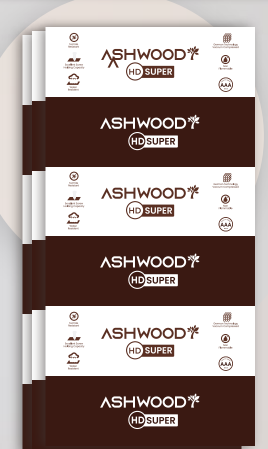












Thickness	5mm - 18mm
Std. Width	1220 mm
Std. Length	2440 mm
Density	0.45

Our Products

ASHWOOD*















Thickness	5mm - 18mm
Std. Width	1220 mm
Std. Length	2440 mm
Density	0.48





Our Defining Features



Multiwood, made with precision utilizing cutting-edge German technology, redefines quality in engineered wood products. Our multiwood is imbued with cutting-edge technology, and its high calcium content increases durability and robustness. Each board is precisely designed to create a robust construction with unrivaled strength and density. German technology in Multiwood manufacture enables rigorous quality control, resulting in boards that exceed industry requirements. Whether for furniture, flooring, or architectural features, our Multiwood exemplifies creativity and dependability, allowing your designs to stand the test of time with exceptional strength and refinement.

Why Choose Us

HIGHEST QUALITY

Ashwood prioritizes user-friendliness and production efficiency in our board design process. Whether for domestic interiors or heavy-duty cladding applications, our planks are easy to handle, install, and provide remarkable visual appeal.

ECO-FRIENDLY

Ashwood offers ecologically friendly and sustainable construction choices, including high-quality materials that do not require deforestation or harsh chemicals. Our panels are exceptionally durable and recyclable, distinguishing them from standard wood products. We focus quality while reducing resource usage throughout the manufacturing process.







INTERNATIONAL

4/904 Vallathol jun , Puthiya Road . Thrikkakara (PO) , ERNAKULAM Kerala PIN - 682021

- +91 6235 055 002 ableinternational@gmail.com
- www.hammerinternational.in | www.ashwoodinternational.in | www.ableinternationalgroup.in