

TRESPA



PRECISION PANELLING

TBI's Partners in Panels and Scientific Surfaces
WHO ARE TRESPA?

Trespa International B.V. is a leading innovator in the field of architectural materials and are recognised internationally as a premier developer of high quality panels for exterior cladding, decorative façades, and scientific solutions.

TRUST. EXCELLENCE.

Since its founding in 1960, Trespa has worked closely with architects, designers, installers, distributors and end users globally. Trespa's focus is on product development, combining quality manufacturing technologies with intelligent solutions for architectural applications. With unique insights into key market challenges and demands, Trespa passionately delivers innovative aesthetically pleasing and high performance solutions for a wide range of architectural needs.

TBI SCIENTIFIC ARE SPECIALIST TRESPA SUPPLIERS

UNIQUE SURFACES FOR THE MOST DEMANDING APPLICATIONS

Today's laboratory and functional environments demand compliance with rigorous codes and standards. Therefore, selecting the right material is of crucial importance. Trespa® toplab® offers three product lines that meet the highest requirements while offering an attractive and timeless palette of high-quality décors.

TRESPA® TOPLAB® PLUS

Manufactured with Trespa's unique Electron Beam Curing (EBC) technology, Trespa® Toplab®PLUS surface is easy to clean and shows a high resistance to a large number of aggressive chemicals. It also has inherent antibacterial properties without the addition of microbial additives. Trespa® Toplab®PLUS panels provide an ideal choice in environments where hygiene, avoidance of contamination, sustainability, ergonomics and safety are of importance. Trespa® Toplab®PLUS is extensively used in a wide variety of lab environments worldwide, including chemical, physical, analytical and microbiological laboratories.

TRESPA® TOPLAB® VERTICAL

Ideal for environments where bacteria and dirt pose a real threat. Trespa® Toplab®VERTICAL comprises chemically resistant and antibacterial surfaces for applications in functional and laboratory environments, such as cabinetry, special covering for modular elements, and lining of fume hoods and splash backs. Manufactured with Trespa's EBC technology, its surface is smooth and shows a significant low dirt accumulation making it easy to clean. Trespa® Toplab®VERTICAL is available in Standard and Fire-Retardant grade.

TRESPA® TOPLAB® BASE

Engineered for long-lasting and good looks, Trespa® Toplab®BASE offers an outstanding performance for educational, laboratory and institutional applications where chemical resistance is not critical. Its melamine surface delivers excellent scratch resistance and overall durability, retaining its appearance for a long time. Trespa® Toplab®BASE is highly resistant to wear, making it ideal for worktops and cabinetry applications where severe use and frequent cleaning are expected. Its surface is not adversely affected by moisture and the panel remains impervious to mould or rot.

www.tbi-scientific.ie