WORKTOPS

There are numerous working surface options, each with unique qualities to consider, including aesthetics, cost, durability, and resistance to stains, heat, and scratches. The Most commonly used materials:

TRESPA® TOPLAB® PRODUCT LINES

TRESPA® TOPLAB® PLUS

HIGHLY CHEMICAL RESISTANT

TopLab® PLUS offers an ideal surface for high-quality worktops, designed to prevent bacterial growth and withstand a broad range of harsh chemicals.

- ▶ Crafted using Trespa's proprietary EBC technology.
- ▶ Perfect for chemical, physical, and analytical laboratory environments.
- ▶ Easy to clean with exceptional resistance to aggressive chemicals and cleaning agents.
- ▶ Inhibits bacterial growth.

TRESPA® TOPLAB® PLUS ALIGN

TopLab ® PLUS ALIGN is an innovative worktop material that embodies Trespa's global commitment to sustainability. It offers the **trusted** performance and durability of TopLab ® PLUS ALIGN while incorporating a higher proportion of renewable resources. Featuring a groundbreaking core with up to 85% bio-based carbon content, TopLab ® PLUS ALIGN stores more carbon than is emitted during its production. This pioneering design sets a new benchmark for sustainable architectural surfaces without compromising on quality or functionality.







GROWTH







TRESPA® TOPLAB® VERTICAL

PERFECT FOR FUME HOODS AND LABORATORY VERTICAL CONSTRUCTED COMPONENTS

TopLab® VERTICAL comprises chemically resistant and antibacterial surfaces for applications in healthcare, cosmetics, food, pharmaceutical and laboratory environments, such as cabinetry, peg boards, splash backs and cladding in fume hoods.



HEAVY DUTY SURFACE

TopLab®BASE is the robust and lasting panel for worktops and cabinetry applications where scratch and wear resistance are of great importance whereas the chemical resistance of the surface is not critical.

OTHER WORKTOPS AVAILABLE

Other materials are available including PVC, polypropylene, Granite, Laminated Saligna, Solid Surface & Stainless Steel.











