Worktops: WKT30

Compact grade laminate worktops

A very hard wearing worktop which is virtually impervious to water penetration, particularly suited for areas near water, and laboratories where greater chemical resistance is required.

Compact grade worktops are composed from layers of woodbased fibres or Kraft paper impregnated with thermosetting resins and surface layers bonded in a combination of high temperature and pressure.

There are two main product ranges:

Trespa Toplab Base

Standard range, coloured both sides. 16mm thick, black core

Trespa Toplab Plus

Higher grade with improved chemical resistance, coloured on one face, 16mm and 19mm thickness, black core

Advantages

Impervious to liquids High impact and chemical resistance Radiused corners possible Can be cut to almost any shape Worktops do not need edging Very durable

Disadvantages

Limited colour range Sheet size limitations – joints needed on long lengths

Recommended

and corners

All areas

Laboratories

Pharmacies

Shaped worktops

Profiles and upstands

Profiles

Crescent (Ref. CR)

Chamfered (Ref. CF)

Upstands

Lay-on (Ref. LO)















