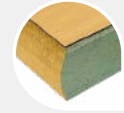


Edge

MDF Bullnose

Wood finish, slightly rounded



MDF Bullnose

Advantages:

Lower Cost; Polished & Lacquered

Things to consider:

Unprotected, softer edge; No other colour options

Buro (ABS)

2mm Strip Edging



Beech Blue Dark Grey Green Light Grey Maple Red Tangy Green Yellow

Advantages:

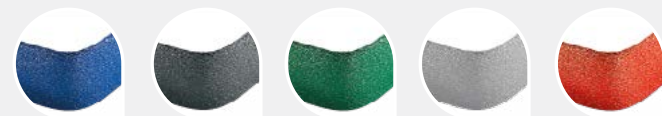
Comes in 9 colours

Things to consider:

Available on rectangular & square tables only; Can be unpicked with intent

Duraform (Spray) PU

Textures, sprayed on PU Edge



PU Blue PU Charcoal PU Green PU Light Grey PU Red

Advantages:

Tough & Extremely hard wearing; Impact resistant; Waterproof; Comes in 5 colours

Things to consider:

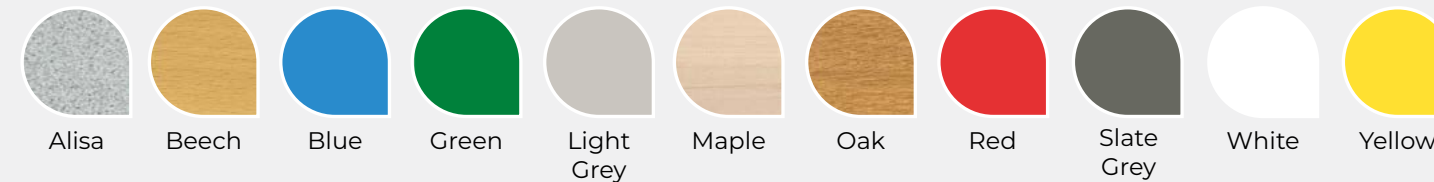
Higher Cost

Top

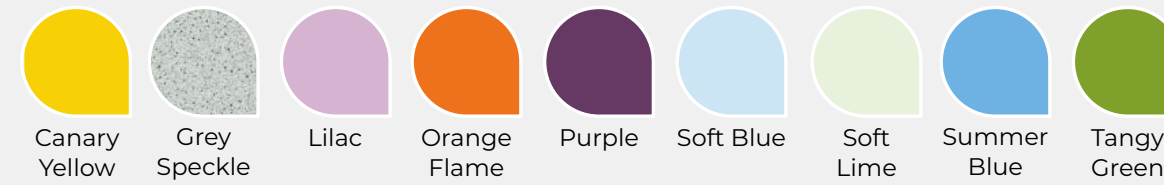
High Pressure Laminates

Easy to clean, laminate tops commonly used in a classroom

Standard Laminate Colours



Premium Laminate Colours



Advantages:

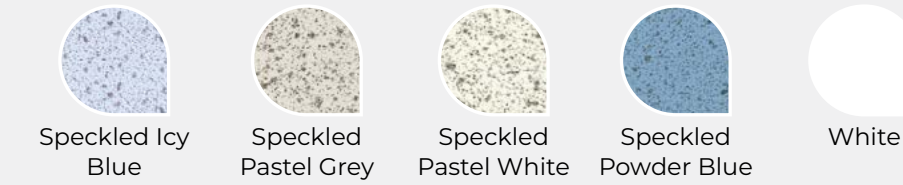
Come in a wide choice of colours (10x Standard & 11 Premium); Matching frame colour options on standard crushed bent or fully welded classroom tables (colour collection tables)

Things to consider:

Standard is 18mm tops, typically used in classrooms; Premium is 25mm (like Equation tables)

Trespa

Heavy duty 16mm top ideal for science rooms & food tech



Advantages:

24 hour chemical resistance; Antibacterial properties; Impact resistant; Moisture resistant; Scratch & wear resistant; Easy to clean; Suitable for contact with food; 10 year guarantee

Things to consider:

Higher cost

Whiteboard

Wipe Clean Surface

Advantages:

Ability to write on surface; High scratch resistant; Supplied with a spray PU edge

Things to consider:

Must use whiteboard approved pens & whiteboard approved cleaning solution



Frame

Crush Bent

25mm

Advantages:

Side or front stacked, or non stacking; Colour / finish options available

Things to consider:

Stacking frames protrude (so don't butt up)



Fully Welded

25mm

Advantages:

Always butt together; Colour / finish options available

Things to consider:

Spiral stacking only



Available Finishes (Both frames):

