

## design & technology/art



Design and Technology room featuring Multimedia workbenches



Stainless steel wrapped worktop with Belfast sink and hand painted tiles



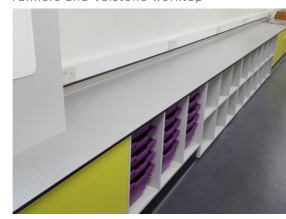
D & T room with Multimedia workbenches and perimeter benching for power tools

Trusted

Educational Specialists



A1 plan chests with telescopic drawer runners and Velstone worktop



Trespa benching with tray/bag storage under



Design & Technology room with Trespa benching & ducted dust extraction

## design matters

D & T furniture needs to be robust to withstand the inevitable wear and tear

Depending on the weight and requirements of the machinery being used, reinforcement may be required using a timber or steel subframe

Some rooms may require timber benching which is better at absorbing impact

Dust extraction is vital in a D&T environment - localised dust extraction tends to be more flexible and economical compared to a single ducted extraction system

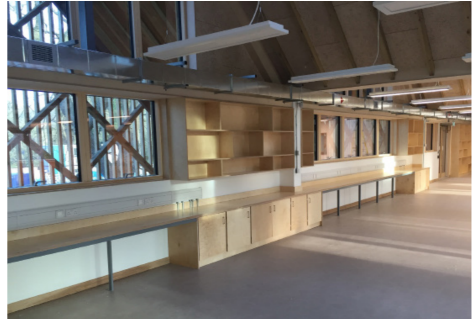
In art rooms storage is key. Consideration should be given to storage of A1 paper/ artwork, materials & equipment

In pottery rooms clay traps are recommended to be fitted under sinks for easy removal of clay

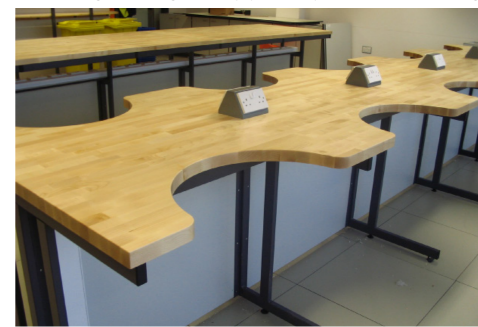
Textiles rooms may require specialist deep stainless steel sinks for dyeing processes or the addition of saw tooth benching to accommodate sewing machines



Art room with large sinks and clay traps



Bedales School, Petersfield Art & Design Building - Birch ply worktops, doors and shelving



Sussex Coast College, Hastings Shaped jewellery workbenches in 40mm Maple

