

Fact file

Hastings Academy - Decra Freestyle VFH special

Decra worked closely with architect Fielden Clegg Bradley and main contractor Kier Construction to provide a cost saving full height cubicle solution for a new building for Hastings Academy in Sussex.

Durable 12mm solid grade laminate has been used for doors, pilasters and rear duct panels. The fascia has been applied to stud partitions erected by others which have covered Altro type skirtings.

The structure stops just short of the ceiling - giving the impression of full height cubicles and it is capped by a continuous head rail with a matching anti-peep rail masking the gap between the tops of the doors and the over-panels.

Four zones in red, orange, yellow and green solid grade laminates create vibrant spaces and the corridor style layout provides a real sense of space.

The vanity units take the form of stainless steel troughs with solid grade laminate under-panels in colours matched to the cubicles.

Decra also worked with the same architect and contractor on their sister project at nearby St Leonards Academy.

Hastings Academy - Decra Freestyle VFH cubicle system in vibrant plain colours, stainless steel troughs

Focus on Education
case study no 15

Specification:

Doors/pilasters:

Black core 12mm solid grade laminate - from the Formica range of plain colours.

Partitions:

Stud/plasterboard by m/c.

Rear Ducts:

As fascia.

Ironmongery:

DDA compliant satin anodised locks, cleat fixings, buffered coat hooks.

Overall height:

To within 20mm of the ceiling
(heights vary)

