Fact file

Royal College of Radiologists — 63 Lincoln's Inn Fields

Architects Building Design Partnership (BDP) specified the Decra full height flush fascia cubicle system Burj for the refurbishment of the Royal College of Radiologists London HQ.

38mm lightweight doors and pilasters are faced with American White Oak with a melamine protective coating for increased durability.

19mm high pressure laminate faced partitions and rear duct panels have white and teal colours respectively.

Decra Burj incorporates high quality German designed DDA compliant s/steel locks, s/steel buffered coat hooks and sprung s/steel hinges.

Levada trough vanity units are constructed from Corian solid surfacing material with laminate faced particleboard under panels in the teal colour used for the duct panelling.

Decra are both PEFC and FSC accredited — contact our sales department for Specifications to meet any BREEAM requirements.

DDA compliant s/steel locks, buffered s/steel coat hooks

Levada Corian trough Burj cubicles in white oak

Focus on Workplace case study no 29

Specification:

Doors/pilasters:

38mm lightweight core faced with Woodlam White Oak Silk. Rebated solid oak edges.

Partitions:

19mm o/a thickness High pressure laminate faced particleboard.

Rear Ducts: As partitions.

Ironmongery:

DDA compliant s/steel locks, s/steel coat hooks, sprung s/ steel hinges.

Overall height: 2400mm.

















