

Fact file

80 Hammersmith Road Decra **Burj ST** cubicles

Architects Barr Gazetas specified the true full height Decra **Burj ST** cubicle system for a washroom overhaul of offices at 80 Hammersmith Road in London.

The lightweight core flush fascia panels are clad with gloss finish high pressure laminate for a slick contemporary look and rebated ash hardwood edges to the doors and pilasters have been stained in a walnut colour to match the walnut veneer entrance doors into the washrooms.

Division panels are conventional stud partitions with tiled skirting and rear duct panels are gloss laminate faced particleboard.

Burj ST incorporates quality DDA compliant s/steel lock assembly (emergency external access type), sprung stainless steel hinges and buffered s/steel coat hooks.

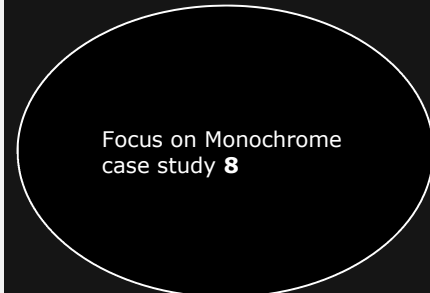
Vanity units take the form of Decra's **Levada** trough manufactured from solid surfacing material (e.g Corian) with gloss laminate faced under panels.

Decra are chain of custody accredited and can provide a fully PEFC compliant specification for the **Burj ST** cubicle system.

Quality DDA s/steel lock and indicator

Levada trough

urinal duct panels Burj St cubicle system



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Specification

Doors/pilasters

38mm overall - white gloss finish high pressure laminate faced lightweight core boards. Rebated Ash hardwood edge finished in walnut stain

Partitions

Jumbo stud partitions and tiled skirting (by others)

Vanity units

Levada trough manufactured from Corian, gloss laminate faced under panels

Height

approx: 2400mm

