

Fact file

St James Theatre - Victoria Decra Stratum & Burj cubicles

Architects Foster Wilson specified the Decra Stratum and Burj flush fascia cubicle systems for the St James Theatre, Victoria - the first newly built theatre in London for 30 years.

The management team behind the project felt that London lacked a smaller (less than 500 capacity) theatre outside the normal West End locations and this new complex has not only a 312 seat auditorium but also boasts a full, broadcast TV facility enabling shows to reach a wider audience via BSkyB.

Stratum is a durable but attractive high traffic cubicle incorporating 20mm rebated solid grade (compact) laminate doors and pilasters providing a linear fascia and good quality DDA compliant stainless steel hardware. The white, gloss finish doors, pilasters and partitions contrast beautifully with purple finish solid grade laminate rear duct panels.

Burj is a true full height flush fascia cubicle with extruded aluminium floor and ceiling interfaces and DDA compliant stainless steel hardware (with German designed lock assembly). 38mm doors and pilasters are faced with reconstituted real wood veneer in Wenge effect and 12mm solid grade laminate partitions and rear duct panels in a dark grey gloss finish.

Contact Decra on 020 8520 4371 or visit www.toiletcubicles.org for more details.

Decra Burj cubicles with Wenge effect recon veneer fascia and dark grey gloss SGL partitions and duct panels

Focus on theatres case study 1

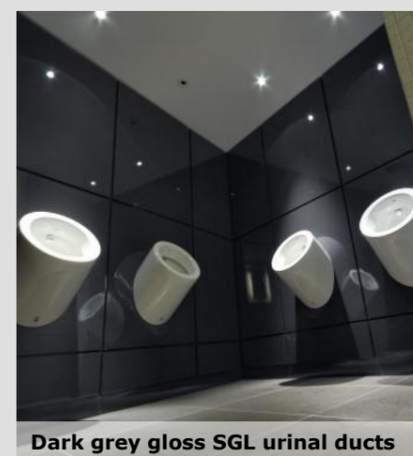
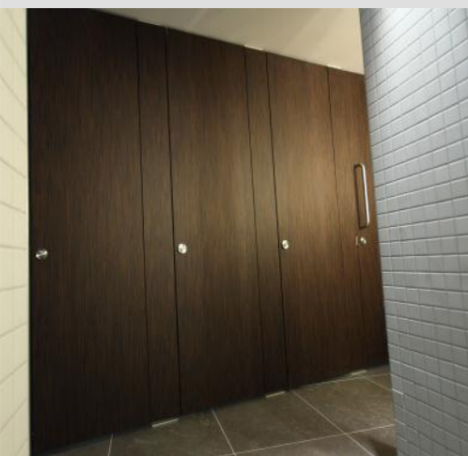
Specification

Stratum:

- Doors and pilasters** - 20mm solid grade (compact) laminate with rebated edges.
- Partitions and ducts** - 12mm solid grade laminate.
- Ironmongery** - DDA compliant s/steel.

Burj:

- Doors and pilasters** - 38mm lightweight core faced with Alpi reconstituted real wood veneer.
- Partitions and ducts** - 12mm solid grade (compact) laminate.
- Ironmongery** - DDA compliant s/steel.



Dark grey gloss SGL urinal ducts



Stratum partitions/ducts



Stratum 20mm cubicles in white gloss finish