

Titan





01 Unique shoe in satin anodised aluminium.

02 Satin anodised aluminium headrail.

See p42-43 for Titan

technical specifications.



Titan HPL cubicles.



Full height cubicles offer increased privacy for users. Watch our dedicated video on our YouTube channel.



Case Study The Leigh Academy

"The cubicles are what we're best pleased with; they're well made and will stand the heavy flow of traffic through them.
Users have been pleased to see the transformation of old tired facilities to a bright inviting area."

Nicholas Campbell, Site Manager at The Leigh Academy.

After 11 years since the reconstruction of The Leigh Academy's original school buildings, the washrooms had become tired and were in need of rejuvenation. The thoughtful design of the school provides inspirational spaces for students and staff, so it was crucial that the new washrooms would uphold existing standards, whilst taking into consideration respect for student privacy, ease of supervision and quality.

The academy expressed a desire to remove doors upon entry to all toilet facilities, to act as a deterrent against anti-social behaviour. This was possible with our full height Titan cubicle range, providing maximum privacy whilst maintaining the integrity of student safety with emergency access features.

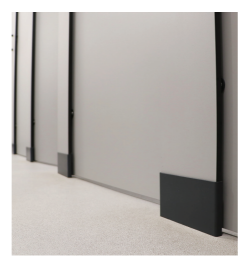
Titan has a minimal floor clearance of just 10mm, meaning no one can peep under or over cubicle doors, further reducing opportunities for bullying. In the event of an emergency, staff can release doors with our rapid release indicator bolts, without having to remove doors or cause damage to the cubicles.

The use of Solid Grade Laminate (SGL), specified in a light grey colour, has also helped to keep maintenance efforts low. The smooth surface of SGL is easy to clean and is totally waterproof so it can endure regular cleaning. With the help of robust fittings it is also impact, heat and scratch-resistant.

Read the full case study at www.venesta.co.uk

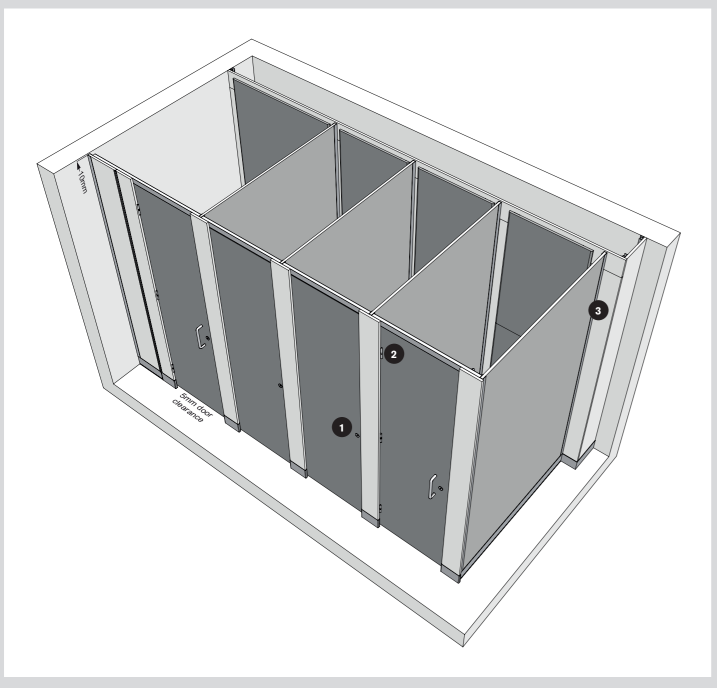








Technical Specifying Titan





Dimensions

Maximum height

MFC 2790mm HPL 2790mm SGL 2790mm

Maximum depth

MFC 2019mm HPL 2019mm SGL 1921mm

Floor clearance

5mm at doors

Omm at partitions and pilasters

Minimum ceiling clearance

10mm

Performance

Available in three material options, Titan is suitable for every type of wet or dry environment, allowing you to specify the most appropriate option to meet the site requirements and your budget.

For dry environments with low risk of vandalism. Panels are manufactured from 19mm nominal thickness high performance moisture-resistant melamine faced chipboard. Edges lipped with ABS.

HPL

For more heavily used washrooms, panels are heat, scratch and impact resistant. Manufactured from moisture-resistant chipboard faced with high pressure laminate, panels are 19mm nominal thickness. Edges lipped with ABS.

SGL

Solid grade laminate is extremely resistant to impact and all surfaces are impervious to water. Panels are 13mm nominal thickness with polished black radiused edges.

Detailing

Panels and doors

Available in MFC, HPL and SGL.

Colour finish

MFC, HPL and SGL 34 colours from the standard range. Cubicle hardware Satin anodised aluminium.

Edge treatment

MFC and HPL Matching ABS lipping. Polished black radiused edge.

Headrail

Easy to fix, one piece construction high strength extruded satin anodised aluminium L-angle headrail.

Cubicle hardware

Indicator bolt Satin anodised aluminium slide operated bolt with circular faceplate and emergency release facility. Faceplate and keep with concealed

fixings. Hinge

Satin anodised aluminium rise and fall anti-finger trap hinge. Outward opening hinge option available. Pedestal

Unique satin anodised aluminium shoe.

Partition to floor: Unique satin anodised aluminium skirting channel with height and appearance matching pilaster shoe.

Partition to wall: Satin anodised aluminium U-channel. Pilaster to partition: Satin anodised

aluminium U-channel.

Pilaster to wall: Satin anodised aluminium U-channel.

Accessories

Coat hooks and toilet roll holders available.