Gubi Wall Slim

Lightweight Slabs / Ceramic Design



4 Colours / 1 Finish / 2 Sizes

Gubi Wall Slim is a highly versatile lightweight ceramic slab range for walls that utilises the ground-breaking Ductile* technology. Due to the high adaptability of the large-sized sheets, it is perfect for interior cladding. Easy to handle thanks to its 6mm thickness.





DLGWS 01



DLGWS 02

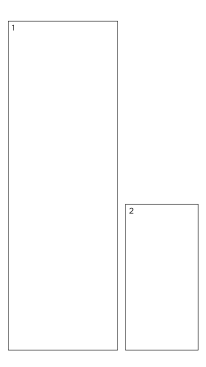


DLGWS 03



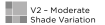
DLGWS 04

Sizes



	Size (mm)	Thickness	Finish	Colour Availability
1	2698 x 898 (R)	6	Natural	All colours
2	1198 x 598 (R)	6	Natural	All colours

(R) Rectified size – squared edge with bevel. For use on internal walls only. Swatch colours may vary from original. Samples should be requested.







Gubi Wall Slim

Technical Data

Product Type: Glazed Ceramic (BS EN 14411 - Group BIII)

Use: Walls (Internal only)
Product Code: DLGWS

DIMENSION & SURFACE QUALITY

Technical Characteristics	Industry Standards	Requirement	Actual Value
Length & width	BS EN ISO 10545-2	± 0.50% (max. ± 2.0mm)	Conforms
Thickness	BS EN ISO 10545-2	± 10% (max. ± 0.5mm)	Conforms
Planarity (flatness): Centre curvature	BS EN ISO 10545-2	+ 0.5% (max. + 2.0mm - 0.3% (max 1.5mm)	Conforms
Edge curvature	BS EN ISO 10545-2	+ 0.5% (max. + 2.0mm) - 0.3% (max 1.5mm)	Conforms
Warpage	BS EN ISO 10545-2	± 0.5% (max. ± 2.0mm)	Conforms
Appearance	BS EN ISO 10545-2	> 95%	Conforms

PRODUCT QUALITY & DURABILITY

Technical Characteristics	Industry Standards	Requirement	Actual Value
Water absorption	BS EN ISO 10545-3	> 10%	> 10% (typical value)
Modulus of rupture (bending strength)	BS EN ISO 10545-4	< 7.5mm thick ≥ 15 N/mm²	> 20 N/mm² (typical value)
Breaking strength	BS EN ISO 10545-4	< 7.5mm thick ≥ 200 N	> 400 N (typical value)
Crazing resistance	BS EN ISO 10545-11	No visible defects	Resistant
Chemical resistance: Low concentrations of acids & alkalis	BS EN ISO 10545-13	No visible defects	GLA
Domestic chemicals & additives for swimming pools	BS EN ISO 10545-13	GB min.	GA
Stain resistance	BS EN ISO 10545-14	Min. Class 3	Class 5
Reaction to fire	Based on the decision 96/603/EC and its changes	A1	A1
Recycled content			30%













