

https://www.skene-group-construction-services-ltd.co.uk/wp-content/files_flutter/new/Brick%20Data%20Sheets_pdf

140mm	Size (mm)	Approx Density (Kg/m ³)	Approx Weight (Kg)	Standard Strength (N/mm ²)	Approx Drying Shrinkage (%)		R M2K/W 3% M.C	Notional Fire Resistance
Glencrete Concrete Commons	215 x 65 x 140	2100	4.5	7,3 10,4 20	0.05	1.28	0,109	See BS 5628
Glentherm Concrete Commons	215 x 65 x 140	1400	3	7.3 10.4	0.05	0.51	0.274	See BS 5628
GlenSupaLite	215 x 65 x 140	800	2	3.6	0.05	0.23	0.609	See BS 5628

Mr Andy Gill
Extension & adaptations to 13 Maes Dyfed, St.David's 9: Proposed GF SLAB & SUBST

roposed GF SLAB & SUBSTRUCTURES

Copyright IDeA Ltd (Note: prints of drawing- do not scale) Scale 1:50 and 1:25 @A3 Dwg.No 13MD /F/01 Date 6/21

13MD/F/01 GF SLAB & SUB_STRUCTURES

To be read in conjunction with dwg.no. 13MD/E/01 (B Regs)

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