

Down pipe type Rafter bottom caps Rafter top caps Roof glazing Roof glazing area Roof slopes Top of frame to top of ridge Top of frame to U/S ridge External ridge height Internal ridge height Frame depth Cresting type Eaves beam type External roof colour Ext/int profile colour Square 70 mmNone 14.34m2 Black 3167mm (Excl Crest) 2982mm 32mm Black Tile 25.0°,25.6°,25.8° 1167mm (Excl Crest) 982mm Mk5 square Chambered Integral eaves beam Special on Cream

supporting frames or face of host building unless otherwise stated.

2. The support structure for this roof must provide the necessary lateral and axial stability in accordance with the relevant

1. All dimensions relating to perimeter are to internal face of

British Standards. Guidance if required should be sought from

STRUCTURAL REPORT

Loading details

Site code NP11

Live load 0 1.20 kN/m2

Dead load

0.11 kN/m2

ROOF PASSES

Please check the specification and dimensions shown herewith with care and confirm your acceptance by signing here SIGNED:

If you are unsure of any detail appearing herewith please query with My Company roof department. Tel ???? ?????? Fax ???? ??????

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curtisgreenslade@modplan.co.uk Site Post Code Process Date **Draughts Person** Customer Reference Order Number Contract Number Customer Name NP11 696088 Exaco 30/10/2024 Curtis Greenslade Exaco Melbourne