

MBS

Architectural

Design Request Form
STUDCO



IMPORTANT MESSAGE - Please Read Carefully

Studco Building Systems Pty Ltd provides basic engineering services free of charge, so long as Studco branded products are exclusively used for the specified structure. If we discover that Studco branded products have not been used exclusively for the specified structure, we will forward an invoice to you for these engineering services, which will be payable immediately. The cost of engineering services varies widely, depending on the particular project requirements. Before undertaking any engineering services, we require your acceptance of the conditions stated above, by clicking the correct button below. Receipt of this complete form will be deemed overt acceptance of liability for engineering costs in the unlikely event that our products are not used exclusively in the specified structure and this form will be treated as a purchase order should invoicing be required.

Please provide information in designated areas below. Form does not have to be completely filled in, only in sections which is applicable to your project.

DATE: _____

1. Project Details

Project Name: _____

Project Address: _____

Customer Name & Contact Details: _____

Builders Name & Contact Details: _____

Contractors Name & Contact Details: _____

2. Design Information

Design Documentation Required: Yes, Formal Documentation No, Verbal or Email Confirmation only

Building Type: _____ Building Height: _____

Wind Design Pressures: _____ kPa (Ultimate) & _____ kPa (Service)

Terrain Category (TC): _____ Structural Importance: _____

Seismic Design Required*: Yes No

Seismic Probability Factor (kp): _____ Site Sub-Soil Class: _____

Seismic Hazard Factor (Z): _____ Earthquake Design Category: _____

Frame Location (On which level) _____

Note: Design Parameters can be obtained from project engineer or consulting engineer(s).

Design Document Certification*: Yes No

*If Seismic design, certification, or expedited services are required, a lead time and charges will apply.

3. Walls

Wall Location: Internal External Both

Wall Height(s) _____

Wall Type(s): Standard Stud Walls Staggered Walls Chase Walls Curved Walls
 Other: _____

Preferred Stud Size: 51mm 64mm 76mm 92mm 150mm

Top Substrate Fixing: Concrete Other _____

Steel@ _____ CTS Timber@ _____ CTS

Direction to Wall
(For purlins/joists only) Perpendicular Parallel Both

Bottom Substrate Fixing: Concrete Other _____

Steel@ _____ CTS Timber@ _____ CTS

Direction to Wall
(For purlins/joists only) Perpendicular Parallel Both

Lining Side – A: _____

Lining Side – B: _____

4. Openings (supported by Studco frame only)

Opening Width(s): _____

Door Height(s): _____

5. Ceilings

Ceiling Location: Internal External Both

Ceiling Drop Height(s): _____

Top Substrate: _____

Ceiling Area (Or provide RCP): _____

Ceiling Type: Horizontal Raked Curved

Others: _____

Fixing Configurations: Direct Fixed on FC Suspended (TCR & FC)

Is it Stud Ceiling Systems: Yes No

If Yes; Single Span Double Span Span Info: _____

Trafficable/Non Trafficable (Provide Details): _____

Ceiling Lining Type(s)/Weight (kg/m²): _____

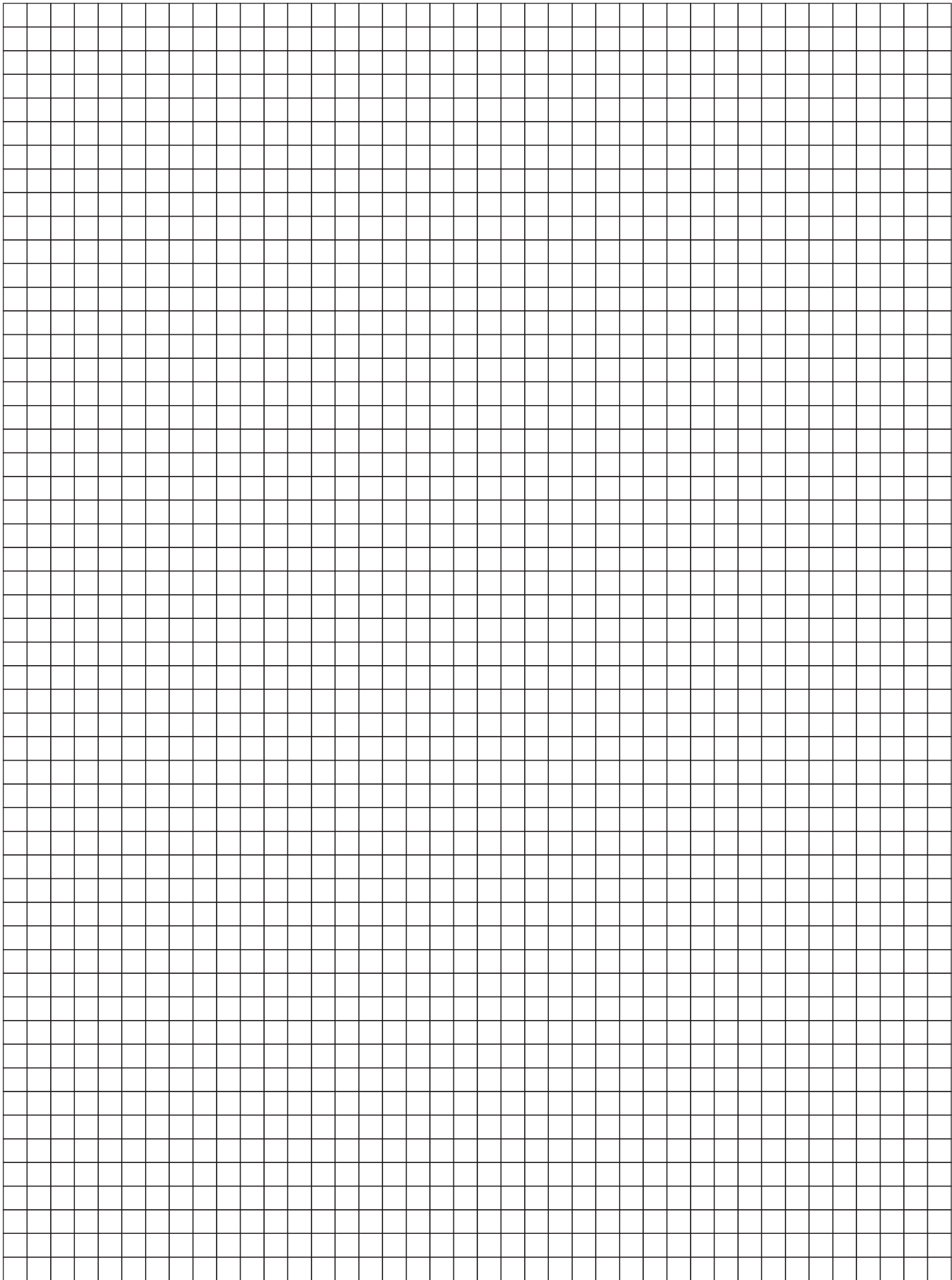
Any Insulation & Services Weight (kg/m²): _____

6. Plans

Structural Plans Provided Architectural Plans Provided

7. Additional Notes, Sketches & Instructions

SUBMIT REQUEST



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