

WIND UPLIFT CALCULATION REQUEST FORM

Project

Project Name:

Street:

City:

Post Code:

(Has a J42 specification been completed for this project?)

Yes

No

Roofing Contractor

Company Name:

Contact Name:

Email:

Phone Number:

Building location

Exposed

Not Exposed

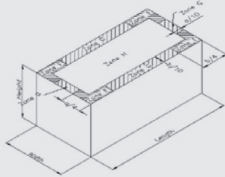
Construction

Open - "Building with dominant openings"

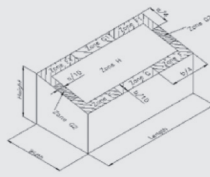
Closed - "Building with NO dominant openings"

Roof Type (A-D)

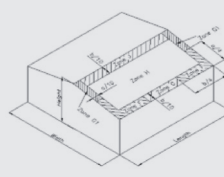
A - Flat (up to 5°)*



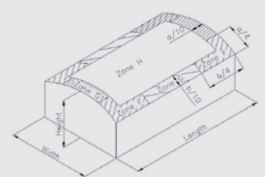
B - Mono-pitch (5°+)



C - Duo-Pitch



D - Barrel Vault



Roof 1) Length: m Width: m Height: m Roof Type: A B C D Roof Fall: degrees

Roof 2) Length: m Width: m Height: m Roof Type: A B C D Roof Fall: degrees

Roof 3) Length: m Width: m Height: m Roof Type: A B C D Roof Fall: degrees

Roof 4) Length: m Width: m Height: m Roof Type: A B C D Roof Fall: degrees

Roof 5) Length: m Width: m Height: m Roof Type: A B C D Roof Fall: degrees

Structure

Warm Roof

Cold Roof

Deck type

(If metal deck, distance between centres of crowns: mm)

Insulation product name

Adhered or Mechanically fixed

Size of the board

2.4 x 1.2 m

1.2 x 0.6 m

1.2 x 1.2 m

Membrane

Adhered or Mechanically fixed

Name / Type of membrane:

Preferred width of the membrane: m

Company:

Signed:

Date:

Tel:

* - Flat roofs are to be a minimum of 1:80 achieved falls.

Please complete and return to: SIG Design Technology – Technical Department
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