

## 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 I) Length: m Width: m Height: В C Roof Fall: m Roof Type: A D degrees Roof 2) Length: Roof Fall: Width: m Height: m Roof Type: A C D degrees Roof 3) Length: Width: m Height: m Roof Type: A C Roof Fall: degrees m Height: Roof 4) Length: Width: m Roof Type: A C Roof Fall: degrees В D Roof 5) Length: m Width: m Height: m Roof Type: A В С D Roof Fall: degrees **Structure** Warm Roof Cold Roof **Deck type** (If metal deck, distance between centres of crowns: mm) **Insulation product name** Adhered Mechanically fixed Size of the board 2.4 x 1.2 m $1.2 \times 0.6 \text{ m}$ $1.2 \times 1.2 \, \text{m}$ **Membrane** Adhered Mechanically fixed Name / Type of membrane: Preferred width of the membrane: m Signed: Company:

Tel:

Please complete and return to: SIG Design Technology – Technical Department Mannheim House, Gelders Hall Road, Shepshed, Leicestershire LE12 9NH



Date:

<sup>\* -</sup> Flat roofs are to be a minimum of 1:80 achieved falls.