

Project Checklist

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The data on this sheet will be used to calculate the maximum bracket centres for this project.

Critical Information

To work out bracket centres the blue section must be filled out

Date: Your name: Phone number:	Your company: Your email:
Project name: Project town or postcode:	Cladding panel: Panel thickness: mm
Building height: m Building substructure: <input type="checkbox"/> Steel <input type="checkbox"/> Concrete / Masonry <input type="checkbox"/> Structural timber <input type="checkbox"/> Other:	Panel fixing method: <input type="checkbox"/> Rivets/Screw <input type="checkbox"/> Adhesive system <input type="checkbox"/> Secret fix, C rail hanger system Other: Required cavity size: mm (Not including panel) Thickness of insulation: mm
<input type="checkbox"/> I have an elevation drawing showing the panel layout (Please return with this Checklist). <input type="checkbox"/> No panel layout is available, please assume panel size is: Width: mm x Height: mm	

Additional Information

Details below will be estimated unless specified
Estimated values **MUST** be verified before installation

Contractor: Can we contact the contractor for additional info? <input type="checkbox"/> <input type="checkbox"/> Yes: <input type="checkbox"/> No: <input type="checkbox"/> Contact me first	Contractor Tel: Contact Email:
Cladding panel details <i>You can get these details from your cladding panel manufacturer.</i>	Panel weight: kg/m2 Cladding Area: m2 Maximum allowable deflection ratio: Maximum allowable vertical rail centres – General areas: mm Maximum allowable vertical rail centres – Corner areas: mm Maximum desired vertical rail centres: mm
Project data <i>Wind load data can be obtained from your project's structural engineer or through independent testing</i>	Storey height: m Maximum design wind loads Corner areas (Zone A): kN/m2 General areas (Zone B): kN/m2
Substructure condition <i>These details will have to come from the manufacturers of the substructure or independent testing</i> Pull out tests can be arranged for large projects on request.	<input type="checkbox"/> Steel - Manufacturer: Min Strength: N/mm2 Min Gauge: mm <input type="checkbox"/> Timber – Min Size: Min Grade: Max Steel/Timber spacing: mm Steel/Timber runs: <input type="checkbox"/> Vertically <input type="checkbox"/> Horizontally <input type="checkbox"/> Concrete <input type="checkbox"/> Block <input type="checkbox"/> Brick - <input type="checkbox"/> Solid or <input type="checkbox"/> Hollow Min Strength/Grade: N/mm2 Min Thickness: mm
	Will the substructure align with the vertical panel joints? Yes: <input type="checkbox"/> No: <input type="checkbox"/> Thickness of sheathing board, ply, render, etc used on top of the substructure: mm
Schedule	Planning: <input type="checkbox"/> Offer: <input type="checkbox"/> Installation: <input type="checkbox"/> Order to place: <input type="checkbox"/> Project start date:
Notes	

If any data is inaccurate, the outcome of our calculations will also be inaccurate.