

Kingspan PowerPanel Project Survey

Project Details

Project Name:.....

Address:.....

.....

Prepared for:

Company:

Contact:

Tel: Fax:

Email:

PowerPanel Building Specification

1. Project Type (Tick Box)

New Build

Refurbishment

Retrofit

2. Building Type (Tick Box)

Commercial

Industrial

Public Sector

Other Please Specify

3. Elevations to be considered (Tick Box)

Roof

Wall

Both

Please specify Dimensions

Roof: Length (m)..... Width (m).....

Wall: Length (m)..... Width (m).....

4. Roof Type (Tick Box)

Flat Pitched Inclination (Degrees)

5. PV Array Size

Specified kWp:

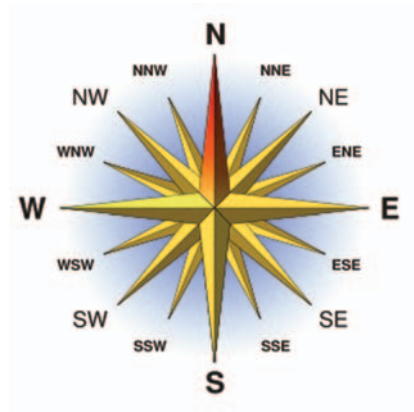
Renewable Energy Budget:

Specified kWhrs/annum:

Maximise Elevation PV Area Coverage:

6. Orientation of Elevation (Tick Box)

N	<input type="checkbox"/>	S	<input type="checkbox"/>
NNE	<input type="checkbox"/>	SSW	<input type="checkbox"/>
NE	<input type="checkbox"/>	SW	<input type="checkbox"/>
ENE	<input type="checkbox"/>	WSW	<input type="checkbox"/>
E	<input type="checkbox"/>	W	<input type="checkbox"/>
ESE	<input type="checkbox"/>	WNW	<input type="checkbox"/>
SE	<input type="checkbox"/>	NW	<input type="checkbox"/>
SSE	<input type="checkbox"/>	NNW	<input type="checkbox"/>



7. Preferred PV Technology (Tick Box)

Crystalline Thin Film Don't Know

8. Kingspan Roof/Wall Profile (Tick Box)

KS1000 RW Trapezoidal	<input type="checkbox"/>	Kingzip® KS500	<input type="checkbox"/>
Kingzip® KS1000	<input type="checkbox"/>	KS1000 LP Lo-Pitch	<input type="checkbox"/>
Kingspan Topdek	<input type="checkbox"/>	KS1000 AWP Architectural Wall Panel	<input type="checkbox"/>

9. Kingspan Finish (Tick Box)

Kingspan XL Forte™	<input type="checkbox"/>
Aluminium	<input type="checkbox"/>
Membrane Finish	<input type="checkbox"/>

Other (Please Specify)

Where possible, please attach any project specific elevation and site drawings (AutoCAD (.dwg) or .pdf) and email to survey@kingspanpowerpanel.com or fax to +44 (0) 1352 716101.

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