## PROJECT CHECKLIST



AliDeck will use the information contained in this form to calculate the maximum bracket centres and achievable spans for this project. Project drawings must be included with checklist submission

Contact Details:	
Your name:	Telephone number:
Company name:	Email Address:
Office Address:	Relationship (Customer/Distributor):
Project Details:	
Project name:	Building height & storey height:
Project address:	Building substructure:
Project postcode:	Project start date:
Cladding Details:	
Panel material:	Panel fixing method:
Panel thickness (mm):	Cladding area (m <sup>2</sup> ):
Panel size (width x height):	Insulation material & thickness:

Please complete the additional information, below as accurately as possible and where applicable. Unless full detail is provided, this data will be estimated and therefore must be verified by the customer prior to installation. Highlighted red fields are mandatory.

Additional information:	
Panel weight (kg/m <sup>2</sup> ):	AxiAL System Required:
Cladding zone (mm):	
Maximum wind pressure (kN/m <sup>2</sup> )	Substructure material:
Maximum wind suction (kN/m <sup>2</sup> )	Strength/Gauge (Steel only):
Maximum deflection ratio: L/	Size/Grade (Timber only):
Maximum allowable fixing centres (mm):	Strength/Grade (Concrete only):
Maximum desired vertical rail centres (mm):	Max vertical spacing (Steel/Timber):
Point thermal transmittance of bracket required (Y/N)?	Max horizontal spacing (Steel Timber):