

CHECKLIST FOR HANGER BOLT MOUNTING

Quick guide:

1. Please fill out the form as completely as possible DIGITALLY (on screen) and save the file locally.
2. Open a new email in your email programme or the online environment of your email provider.
3. Send an email to info@profiness.de and attach the saved checklist.
If required, you can attach further information or attachments (e.g. illustration of the module assignment) to the email.

customer address		project location (if different location)	
name	<input type="text"/>	name	<input type="text"/>
street	<input type="text"/>	street	<input type="text"/>
city	<input type="text"/>	city	<input type="text"/>
phone	<input type="text"/>	phone	<input type="text"/>
building / location data			
roof pitch degree	<input type="text"/>	height of roof m	<input type="text"/>
		verge length m	<input type="text"/>
		building length m	<input type="text"/>
terrain height m	<input type="text"/>	wind load kN/m ²	<input type="text"/>
		snow load kN/m ²	<input type="text"/>
roof type	<input type="text"/>	* Mandatory information for enquiries outside Germany	
solar panel data			
quantity	<input type="text"/>	panel orientation	<input type="text"/>
length mm	<input type="text"/>	width mm	<input type="text"/>
		height mm	<input type="text"/>
		weight kg	<input type="text"/>
roof surface			
if metal sheet, material	<input type="text"/>	thickness mm	<input type="text"/>
		height of beads/convolutions mm	<input type="text"/>
distance between beads/convolutions mm	<input type="text"/>	insulation/distance from upper bead to screw-in point mm	<input type="text"/>
roof structure			
bolting in	<input type="text"/>	material	<input type="text"/>
		distance between the beams m	<input type="text"/>
screw-in depth mm	<input type="text"/>		
additional comments:	<input type="text"/>		
sketch			
Please sketch the planned array layout in the following grid or send us an layout plan!			