

CHECKLIST FOR AERODYNAMIC SYSTEMS

(flat roof & slightly pitched roofs)

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	name	
street	street	
city	city	
phone	phone	
building/location data		
roof pitch degree	roof pitch in direction	building height
length building edge east m	length building edge north m	terrain height m
wind load kN/m ²	snow load kN/m ² * Mandatory information for enquiries outside Germany	
solar panel data		
quantity length mm	width mm height mm	weight kg
roof information		
roof surface load re	erve kg/m ² is there an attic/parapet? hei	ght of attic/parapet cm
Is there an insulation?	ре	thickness mm
additional comments:		
mounting system		
mounting system		
flat roof aerodynamic system - south 10° or 15° flat roof aerodynamic system - east/west 10° slightly tilted roofs roof-parallel ballast system Image: Constraint of the system - east/west 10° Image: Constraint of the system - east/west 10° Image: Constraint of the system - east/west 10°		roofs ballast system

We will choose the fitting variation of our mounting system according to your panel dimensions and available space on the roof. The dimensions of the mounting systems will be apparent in your individual offer.

Please sketch the planned array design or send us a layout plan!