AEROCOMPACT®

Usage agreement of the Systems Aerocompact

We herewith point out that the flat roof system will be sold within the scope of a purchase contract. Assembly/processing by the purchaser or third parties will not be performed on behalf of or for Aerocompact GmbH or Aerocompact Inc.. It must be carried out by technical staff who is qualified for this in strict accordance with the specifications in the installation instructions.

The Aerocompact system must be designed and planned with the software program Aerotool (Solar.Pro.Tool). Aerocompact GmbH and Aerocompact Inc. shall not be responsible for project-based statics of the roof structure, obtaining and documenting the consent of the roof manufacturer to attach the appropriate fasteners on the respective roof (in the sense of warranties) as well as professional completion.

Faults and damage as well as limited or lacking operability of the system as a result of assembly that is faulty and/or deviating from the installation instructions and/or the project report (Solar.Pro.Tool) preclude a material defect that is not the responsibility of Aerocompact GmbH or Aerocompact Inc.. With unprofessional processing, the rights of the purchaser shall expire due to material defect.

The system warranty shall be effective only if all system components were purchased from Aerocompact GmbH or Aerocompact Inc.

The system requires that the module can also be used with this type of assembly (clamping to the short sides of the module). This release can be presented either generally within the scope of module certification or may in some circumstances also be provided project-specifically by the module manufacturer.

The aluminum lamination of the protective building mat that is included in the scope of delivery prevents any leaking of plasticizers. Because of the variety of different sealing types previously and currently customary on the market, compatibility and the minimum required friction coefficients between the protective building mat and the roof structure of the building must be ensured by the assembly company / buyer. A (wet) friction coefficient of at least 0.7 must be adhered to in order to ensure system stability.

The customer consents to the inclusion of the system in the reference list of Aerocompact GmbH and Aerocompact Inc.. Photos will be provided, if possible.