(11) EP 2 146 160 A1

(12)

EUROPEAN PATENT APPLICATION

(43) Date of publication: 20.01.2010 Bulletin 2010/03

(21) Application number: 08160357.3

(22) Date of filing: 14.07.2008

(51) Int Cl.: F24J 2/04 (2006.01) H01L 31/042 (2006.01)

F24J 2/52 (2006.01)

(84) Designated Contracting States:

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MT NL NO PL PT RO SE SI SK TR

Designated Extension States:

AL BA MK RS

(71) Applicant: Ubbink B.V. 6984 AA Doesburg (NL)

(72) Inventors:

- Boogaard, Maurits Alexander 5403 PA Uden (NL)
- Lavrard Meyer, Michel Georges Florian 44100 Nantes (FR)
- (74) Representative: De Hoop, Eric Octrooibureau Vriesendorp & Gaade B.V. Dr Kuyperstraat 6 2514 BB Den Haag (NL)

(54) Sloped roof provided with a solar panel holder with extendible supporting rails

(57) The invention relates to a sloped roof provided with a solar panel holder that supports at least one solar panel, wherein the solar panel holder comprises a plate cover deck with sloping water gutter channels and multiple parallel extending elongated coupling assemblies mounted on the plate cover deck, wherein the coupling assemblies comprise a first and a subsequent second

elongated supporting rail with a mounting clamp, which are aligned with each other and which support and clamp opposite circumferential edges of the solar panel, and a slide-out coupling between the first and the second supporting rail, wherein the slide-out coupling is adapted for coupling the first and second elongated supporting rail spaced apart from each other.

