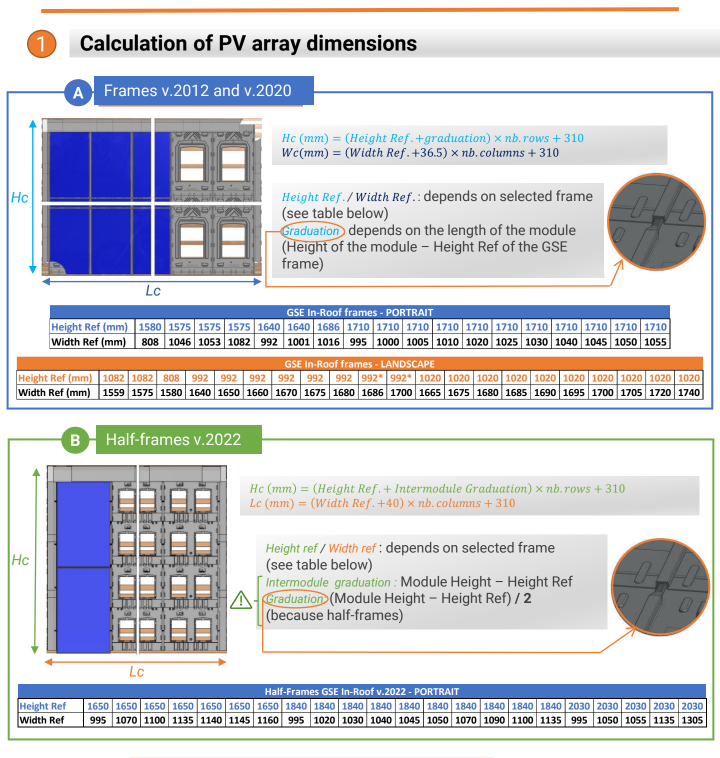


GSE IN-ROOF SYSTEM™

Installation Guide V4.1



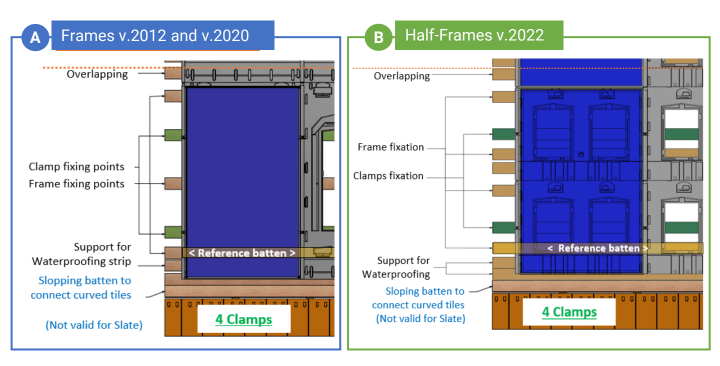
In order to easily calculate the PV array dimensions of your project, don't forget to use our PV array calculator available on our website in the « downloads » section :

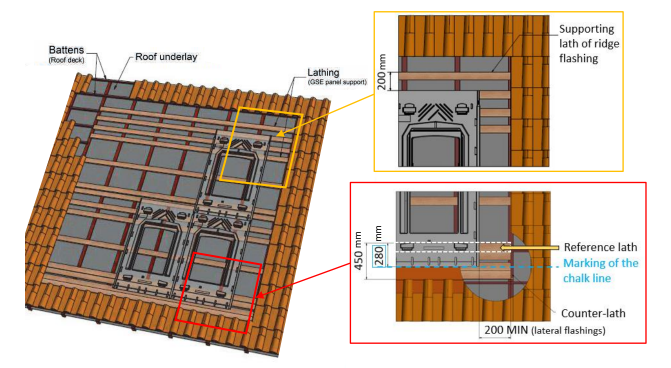


- Installation Guide -



Support battens of the mounting system



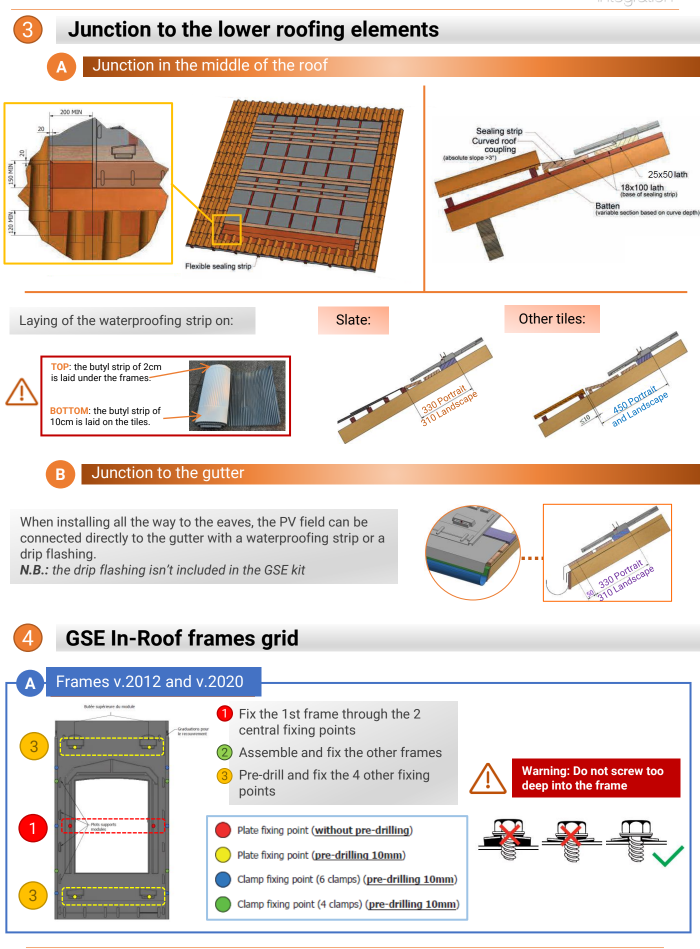


The sections of the support battens are determined according to climatic loads. Use roof battens only if the section is suitable to support climatic loads and if they are positionned according to the GSE battening plan (refer to the online documents)

Recommended batten section: 27x100 mm (use minimum 25x50 mm to be compliant to the Eurocodes)

GSE IN-ROOF SYSTEM - Installation Guide -

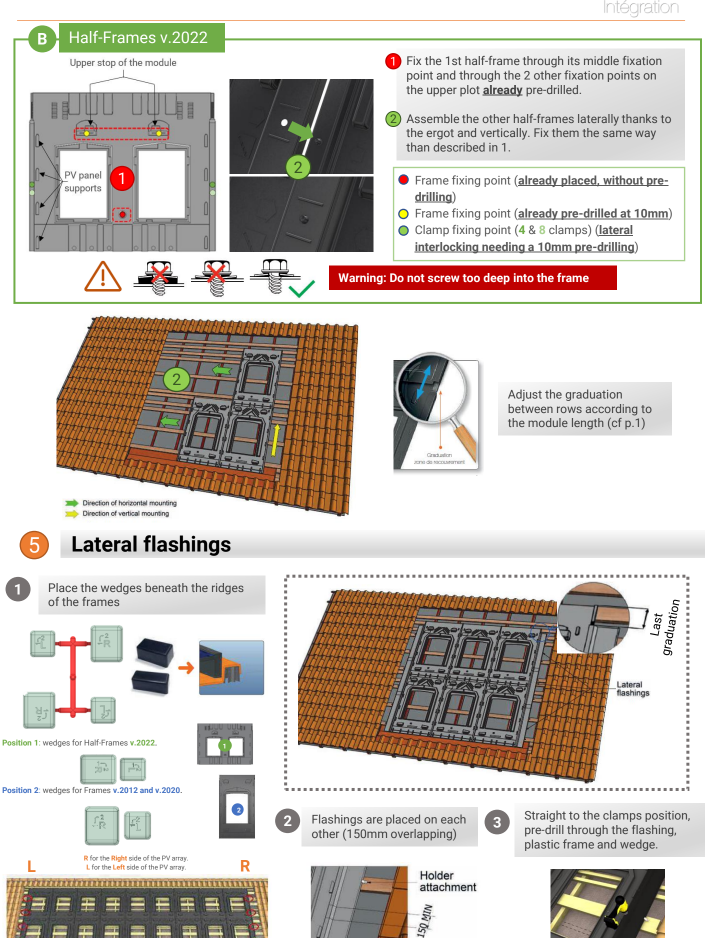




GSE IN-ROOF SYSTEM

- Installation Guide -

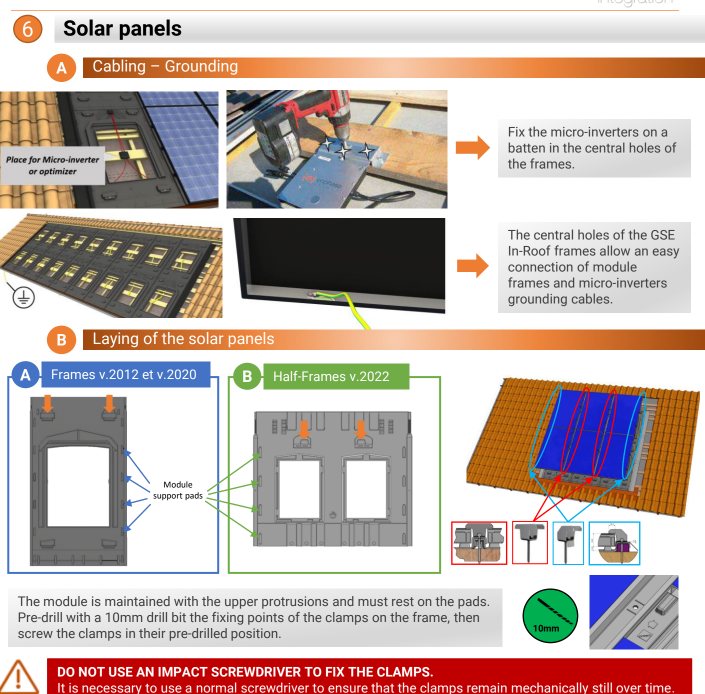




GSE IN-ROOF SYSTEM

- Installation Guide -





Top/corner flashings



Position the attach angles and the top flashings so that it fits the module thickness. Make cuts on the attach angle at the position of the GSE panel corrugations.



GSE IN-ROOF SYSTEM™

- Installation Guide -



