## **Eklips A**

The Eklips A 39 and Eklips A 45 profiles are suitable for use with Adiwatt's Prima and Optima mounting systems for optimal installation of framed photovoltaic modules in landscape mode.

Eklips®, Optima & Prima solutions are designed and manufactured in France.

## About Optima:

- The Optima system is directly attached to the roof structure, so no stress is applied to the roof

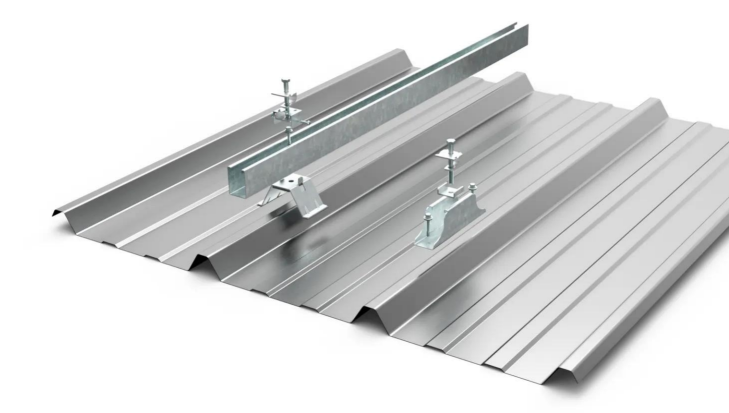
- The Optima system is directly attached to the roof structure, so no stress is applied to the roof
  No differential expansion between the bridge, the rail and the Eklips A profiles thanks to the use of steel
  The system is made entirely of corrosion-resistant Magnélis® or Z600 steel
  The design of the system allows for purlin attachment and is suitable for the photovoltaic modules listed in the technical certification (ETN)
  Optima system's bridge with its waterproofing gasket adapts to Eklips A 39 and Eklips A 45 profiles and is fixed in place of the existing jumper
  Optima provides 9.6 cm of ventilation under the modules and ensures excellent productivity and a longer lifespan of the photovoltaic modules
  A 3rd rail per module can be added in order to increase the distance between panels, upon validation by Adiwatt's technical teams

## About Prima:

- $\bullet\,$  Prima rail is made of Magnelis  $^{\circledR}$  steel, resistant to corrosion
- No differential expansion between the rail and the Eklips® A profiles
- The Prima® system is easily and safely installed using self-drilling screws
- The Prima System is easily and safely installed using self-drilling screws
  The fastening system reduces assembly work for faster installation by one person
  Pre-drilled, one-size-fits-all packaging ensures optimized and simplified logistics

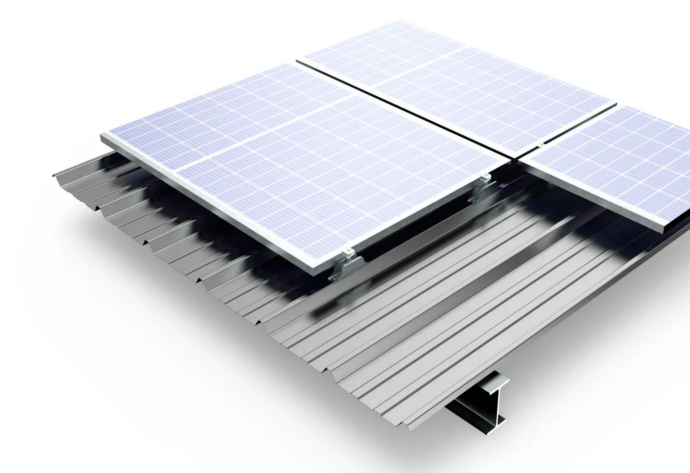
- Easy and cost-effective grounding directly to the rail using the fasteners
  Prima offers a 9.6 cm waterproofing and ventilation under the modules for better productivity and lifetime of the modules
- Certification for the Prima® system with our Eklips® A profiles

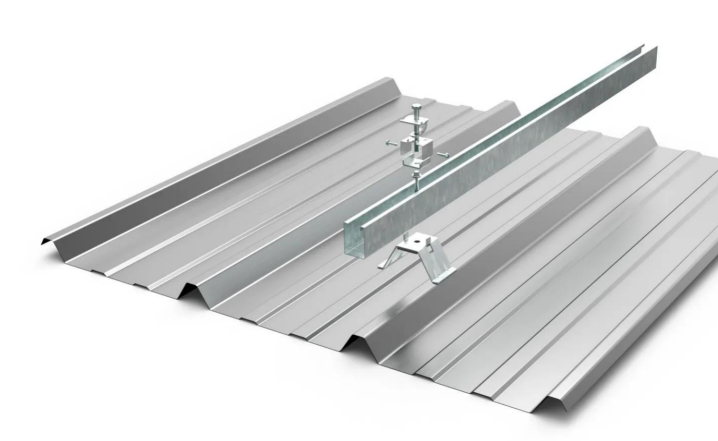
## 

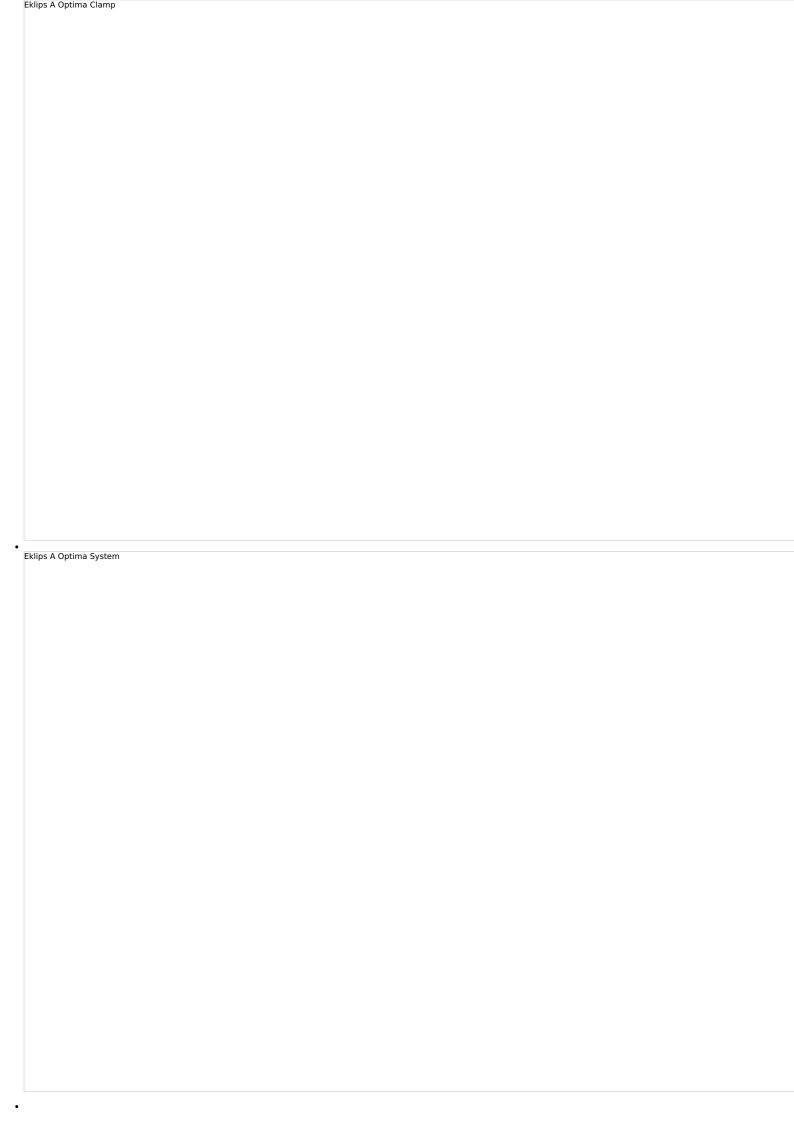


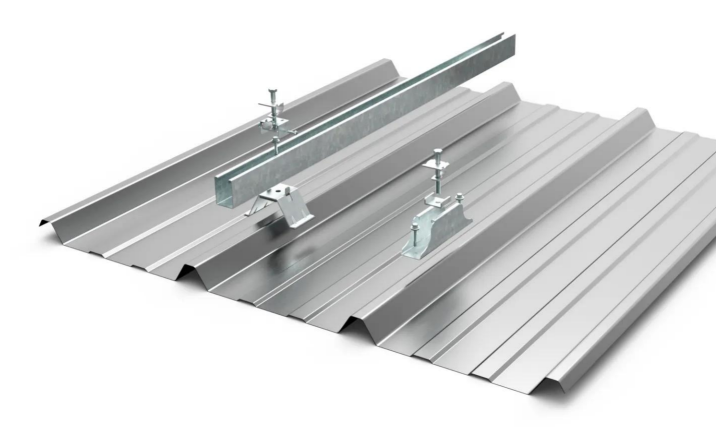


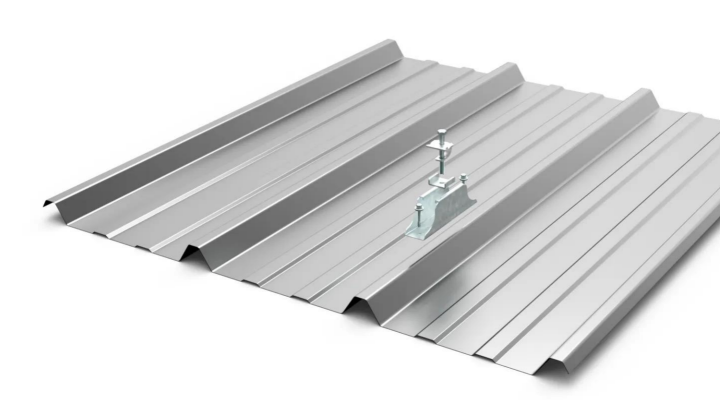


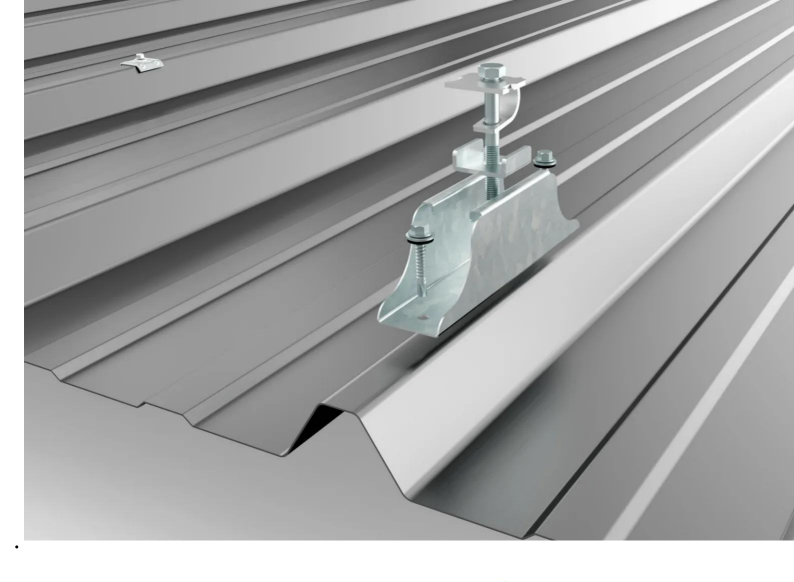


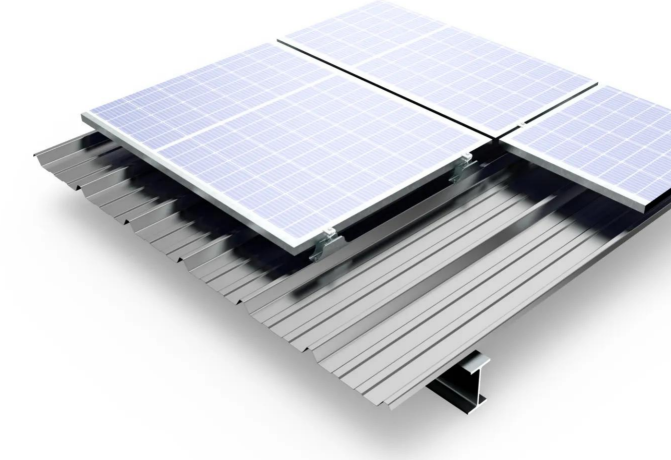


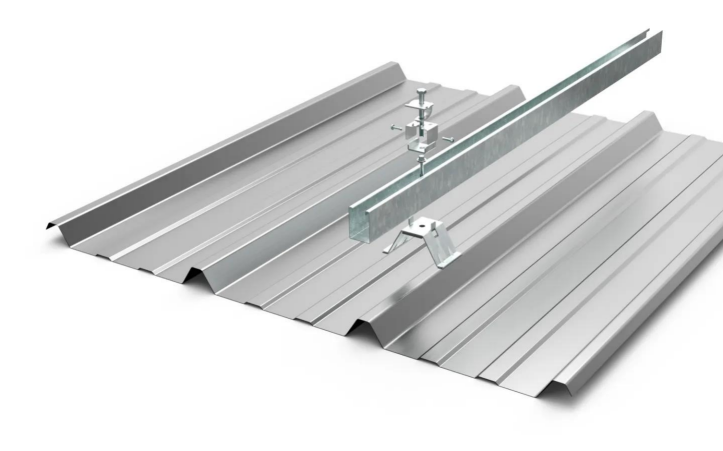












Eklips A Optima Clamp

Eklips A Optima System			
Properties			
ccessories			
equest informations			
elated products			
equest informations			
echnical documents			
equest informations			
echnical & commercial docur	mentation		

Request informations