



# RIMAS

SOLAR  
PRODUCTION SYSTEMS



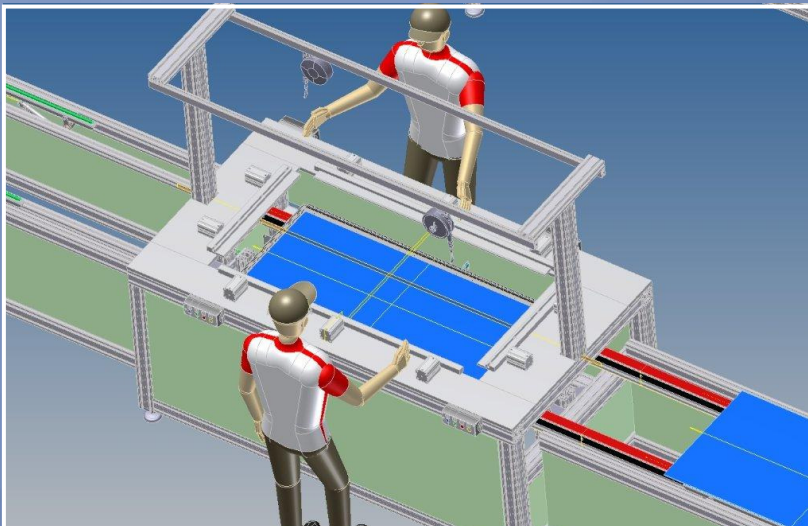
## 3.

*Framing*

RIMAS FRAMERS are very compact and available as inline or stand alone configuration for crystalline modules as well as thin film modules.

Besides a single module size framer there are fast size change options to enable the production of multiple module sizes

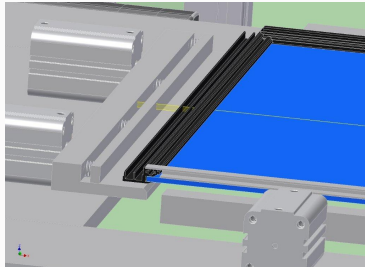
## SOLRIF FRAMER



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## SOLRIF® FRAMING

SOLRIF® modules are being used more and more in roofing, because of their practical use. The framing procedure, that is different from regular solar modules, can be done with a semi-automatic RIMAS SOLRIF® framing line.



*The Solrif profiles require special press beams*

### CAPACITY

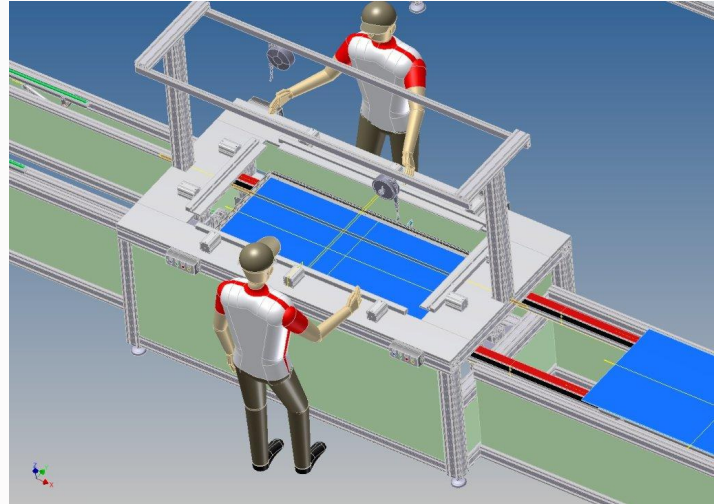
With the RIMAS SOLRIF® framing line, experienced operators can produce over 30 modules per hour. Details on the interface can be designed according to customer specifications. The equipment is very compact and built according to CE safety regulations.

### SILICON DISPENSING

In a separate unit two automatic kit dispensing units are integrated. This unit should be placed close to the framer, like indicated in the picture. As in the framing unit, the profiles are being handled manually by the operator.



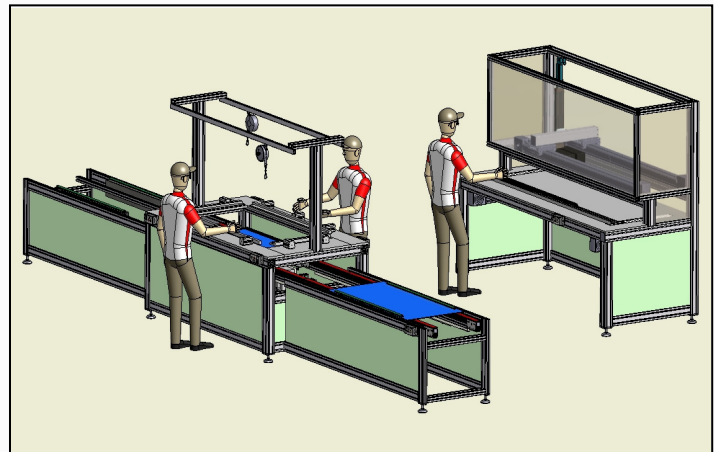
*Silicon dispenser unit*



*Semi automatic SOLRIF framing line*

### FRAMING

Laminates are being handled automatically from the feed transport until product discharge. The laminate is centred inside the framer and held in position with vacuum during the framing process. The framing profiles are being handled manually. Operators place the profiles with kit in the framer. The finished module is conveyed out automatically to the discharge position.



*RIMAS Solrif framing line, including silicon dispenser*



**FULL  
TURN KEY  
MODULE LINES  
5-50 MW**