# Product key

# EJOT Click&Drill Hole Saw



# **EJOT Solar Flashing**



EJOT Solar Flashing for THREE TAB Asphalt Shingle Roofs



EJOT Click&Drill Hole Saw for THREE TAB Shingle Applications

- Optimal installation preparation through use of EJOT Click&Drill Hole Saw
- Preparation of the assembly position in just one step
- Easy ejection of the debris





Our engineering department would like to assist you in choosing the appropriate EJOT product for your project. Please call us at +1 262-612-3550 or send an e-mail to info@ejot-usa.com.

**EJOT Authorized Distributor:** 

EJOT® Fastening Systems LP 9900 58th Place, Suite 100, Kenosha, Wisconsin 53144 USA, phone: +1 262-612-3550, fax: +1 62-721-1245, info@ejot-usa.com, www.ejot-usa.com EJOT<sup>®</sup> Solar Flashing for THREE TAB Asphalt Shingle Roofs



# Application

Solution for PV and solar thermal installations on residential buildings with asphalt **THREE TAB shingle roofs** and wood substructure (rafters).



**THREE TAB shingle roof** 

In the case of metal rafters/purlins, upon request also available with EJOT Solar Fastening System JZ3.



### Secure sealing - in three different layers!

### Sealing between flashing and fastener (1st sealing)

- Sealing area between fastener and flashing is elevated
- Increased security compared to flashings with sealing feature in the rain water-bearing layer
- Sealing with the washer takes place at the cylindrical part of the JA3 fastener – no capillary action is possible at the shank of the fastener

# Sealing between flashing and upper shingle layer (2nd sealing)

- Additional sealing below the flashing
- Preassembled structural foam sealing adapts to the surface of the asphalt shingle
- Sealing ring is pressed against the shingle through the tightening condition of the fastener exactly as defined

# Sealing of the penetration through the second shingle layer (3rd sealing)

- Additional sealing in the third layer (bottom shingle) with conical shaped sealing washer
- ➡ Defined compression of the sealing elements in all layers
- No need to use additional sealants
- ➡ If the penetration has to take place in a low between two highs, there is no need to shim the low under the flashing with extra asphalt to level out the surface



### Sealing in three levels on THREE TAB Shingle Roofs

## Your advantages

- Only two preset components one fastener, one flashing
- Applicability to all common mounting systems and strut rails (attached directly or with L-foot/adapter plate)
- · High product quality through strict quality controls
- Usage of weather resistant materials (anodized aluminum, stainless steel 304 and EPDM)
- Competent technical consulting services

### Installation

- Simple, secure, fast and labor-saving installation process
- Predrilling and preparation of the cutout in one simple step
- Precise defined depth (control) stop
- Perfect setup of the fasteners' installation depth and reliable sealing characteristics is included in the proven EJOT Fastening System.

### **Fastening position:**

• Unique sealing system allows positioning close to, or even right on a low between two highs - without shimming

### Stability of the flashing:

• High stiffness through specially shaped emboss

### Load transfer:

- · Secure transmission of all loads into the substructure
- Force transfer and quantity of required fasteners can be evaluated easily with support from licensed professionals (i.e. licensed solar installers, engineers and racking manufacturers)



Individual positioning of the fastener - close to, or even right on a low between two highs - without shimming