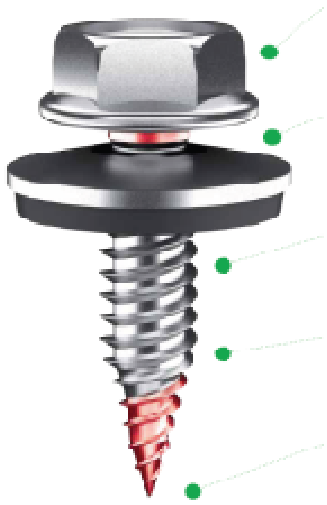


Fast, faster, ...EJOFAST

EJOT introduces the new self-drilling screw for solar mounting systems

EJOT® EJOFAST JF3-2-5.5x25 E16/2



EJOT Solar Fastening Systems (www.ejot-usa.com) presents the latest self-drilling screw EJOFAST, for even faster assembly, productivity and efficiency for the solar and construction industry.

- The innovative double-thread can considerably reduce installation time and noticeably save labor costs.
- By displacing the material in axial direction the screw joint does not produce long metal chips avoiding customer complaints and extra cleaning work.
- Bi-metal self-drilling screws from the EJOFAST range are made of SS grade 304 and feature an extremely hard carbon steel drill point in combination with high-performance leading threads.
- Used by leading solar mounting system manufacturers to fasten wind deflectors of lightweight flat roof racking systems and to fasten special PV mounting systems directly to steel roof profiles
- As the new screw generation for side-lap stitching of exposed-fastener metal panel roofs, the fastener will set new benchmarks in the field of longitudinal joints in the metal light weight construction. Most common applications can be found in the field of insulated panel construction, single and multi-shell roof design in the weathered outside area.

Contact us for more information or samples:

EJOT® Solar Fastening Systems

Represented by



ATF, Inc.
3550 W. Pratt Avenue
Lincolnwood, IL 60712-3798 USA

Direct: 847-933-8588
Fax: 847-568-3713
Email: solar@atf-inc.com

Features:

- 5/16" hexagon drive
- Free spin zone under the head to prevent the fastener from stripping, thereby ensuring a secure overall assembly
- Twin thread for faster installation
- Asymmetric thread for high-pull-out values
- New screw point geometry to prevent the fastener from slipping and ensure swarf free fastening
- Material 304 SS with case-hardened drill point
- Preassembled 304 SS washer with vulcanised elastomer for excellent atmospheric/UV resistance and optimal load transmission and secure sealing

Drive	Ø	Length	Clamping thickness	PU	How to order
Sealing washer E16/2, Ø 5/8" (16 mm)					
Hex 5/16" (8mm)	#12 (5.5mm)	1" (25mm)	tbd	500 pcs	JF3-2-5.5.x25-E16/2



EJOT® The Quality Connection