EJOT Solar Fasteners

- For Fixing brackets for solar and photo-voltaic panels
- Onto Cold and hot rolled steel and timber purlins



Features

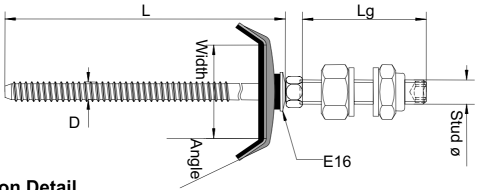
- Produced in A2 stainless steel (1.4301) Provides durability and longevity
- Wide range for a variety of sub-structures Cold and hot rolled steel and timber
- Compatible with: Profiled steel and aluminium sheet, sandwich panels and fibrous cement
- Incorporates threaded rod with locking nut Fully adjustable
- Transfers load to the existing purlins Fast and effective installation

Product Code – breakdown

JZ3 – SB - D x L / Lg - E16 + storm washer

- J = EJOT
- Z = B point self tapping fastener
- 3 = A2 stainless steel
- SB = Solar fastener
- D = Screw diameter (lower part)
- L = Screw length (lower part)
- Lg = Length of the threaded rod (upper part)
- E16 + = Washer combination





Application Detail

- Internal Hex drive, SW4 and SW5, dependent on diameter
- Pilot hole please refer to EJOT Technical
- Fastener length = panel thickness + 20mm for steel purlin
- Fastener length for timber purlin please refer to EJOT Technical

EJOT U.K. Limited • Hurricane Close • Sherburn Enterprise Park • Sherburn-in-Elmet, Leeds. LS25 6PB Tel: 01977 687040 • Fax: 01977 687041 • Internet: www.ejot.co.uk • e-mail: info@ejot.co.uk