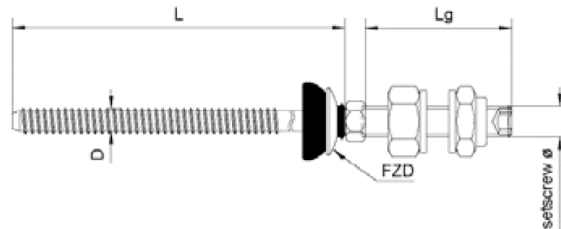




EJOT Solar Fasteners - Order Information

For trapezoidal and corrugated metal roofs with wood substructures	
"5.3-inches EJOT Solar Fastening System"	JA3-SB-8.0 x 80/50 FZD (JA3-SB-5/16" x 3.150"/1.969" FZD)
"7.3-inches EJOT Solar Fastening System"	JA3-SB-8.0 x 130/50 FZD (JA3-SB-5/16" x 5.118"/1.969" FZD)
"8.1-inches EJOT Solar Fastening System"	JA3-SB-8.0 x 150/50 FZD (JA3-SB-5/16" x 5.906"/1.969" FZD)
"10-inches EJOT Solar Fastening System"	JA3-SB-8.0 x 200/50 FZD (JA3-SB-5/16" x 7.874"/1.969" FZD)
For trapezoidal and corrugated metal roofs with metal substructures	
"5.3-inches EJOT Solar Fastening System"	JZ3-SB-8.0 x 80/50 FZD (JZ3-SB-5/16" x 3.150"/1.969" FZD)
"7.1-inches EJOT Solar Fastening System"	JZ3-SB-8.0 x 125/50 FZD (JZ3-SB-5/16" x 4.921"/1.969" FZD)
"8.1-inches EJOT Solar Fastening System"	JZ3-SB-8.0 x 150/50 FZD (JZ3-SB-5/16" x 5.906"/1.969" FZD)
"10-inches EJOT Solar Fastening System"	JZ3-SB-8.0 x 200/50 FZD (JZ3-SB-5/16" x 7.874"/1.969" FZD)

General:

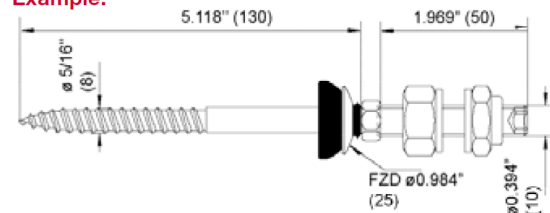


JA3 (or JZ3) - SB - D x L / Lg + FZD

- D = diameter of screw (lower part)
- L = length of screw (lower part)
- Lg = length of setscrew (upper part)
- JZ3 = thread type for steel substructures
- JA3 = thread type for wood substructures

Standard is a $\varnothing 5/16"$ (8mm) fastener with $0.394" \times 1.969"$ (M10x50mm) setscrew; the length L is variable and has to be chosen according to the respective project.

Example:



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