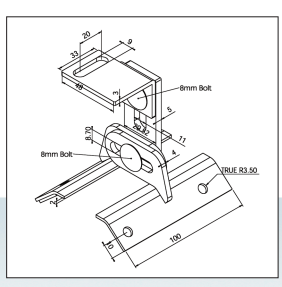


ATB-plus

Fully adjustable bracket designed to fit most trapezoidal sheet types





Tools required

- Screw Gun
- EJOT 8mm clip hex Drive Socket
- 13mm Open end spanner + 13mm Socket

It is essential to install all brackets in a straight line across the roof. Firstly install a single ATB-plus at either end of the roof ensuring that the distance to the edge of the roof is consistent. Then, using a string line between the two brackets,

fix the remaining ATB-plus brackets along that line directly to the crown of the roof.

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To Install ATB-plus

- Prepare surface: Ensure panel is free from dust and dirt
- Position bracket: Place ATB-plus onto the roof crown and push the legs to fit the profile, then tighten the hinge bolt to secure the bracket's position (NB a designated torque setting is required after ATB-plus is fixed securely to the panel)
- Remove the strips: Carefully peel back the protective strips leaving the self-adhesive EPDM seal in place
- Secure: Fix ATB-Plus directly into the crown of the roof profile using EJOT JF3 2 5.5 x 25 S16 fasteners through all four of the positioning holes. It's important that you orientate each ATB-plus in the same direction (i.e. all long sides facing up, or all down the panel)
- Finally: Hold the up stand securely and tighten the hinge bolt to a specified torque >22.5Nm. Once secure, ATB-plus is ready to support either a side mounted rail or a top mounted rail using the right-angled bracket. For both scenarios a torque setting of 25.5Nm is required to secure the rail to the bracket

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