CompactGrid
Mounting instructions

1. Mount fasteners (in our example FixT; additional fasteners can be referenced on the last page)
   The mounting distance x is not influenced by the profile length (hole distances in the lower support structure are available for reference in the Support Program 07 product sheet. Dimension y can be taken, for example, from the shade calculator on our internet site or from the calculation documentation.

- Pre-drill the fastening points
  Standing rib
  with hanger bolt M12 12mm
  with hanger bolt M10 10mm

- Screw in hanger bolts
  Regular screwing depth
  with hanger bolt M12 100mm
  with hanger bolt M10 60mm

- Hand-tighten rubber seals with integrated flange nuts
  In addition to the usual Fix-T sealing top applied to rib crest widths from approx 20 mm, an EPDM rubber seal is also available for rib crest widths of up to 20 mm.

- Mount cap profile and secure with flange nut
  The cap profile height can be adjusted using 2 further flange nuts (image, centre).
2. Fasten continuous beams onto the fastening element

- Feed M10x25 square screws into the DN-profile and secure with flange nuts from below
- Extend as required using connectors at the profile joints. In our example: Push plug-in connector up to halfway into the first profile and secure with 2 self-drilling screws (image, bottom centre). Mount the 2nd profile and secure with 2 further self-drilling screws (image, bottom right).

**Warning! Please ensure a maximal row length of 20m (FixT/FixE and hanger bolts)**
**With Fix2000 fasteners, 10m!**
3. Mount support lower structure

- Push in the Klickin click components M10 and feed the square nuts M10* along the groove.
- Mount the lower support structure and secure with hexagon head screws M10x20 and underlayment shims. It may be necessary to drill an additional hole.
- The dimension \( z \) can be referenced in the structural analysis documentation (beam distances) or in the design and auto-calculation (support distance).
4. Mount upper support structure

- Mount supports with Inbus screws M8 and self-locking nuts M8 (generally pre-assembled).
5. Mount Windsafe (optional)

- Each Windsafe sheet is secured with two self-tapping screws (6x25) per support.
- It may be necessary to overlap the Windsafe sheets vertically.
- Windsafe sheets must be fastened to at least two supports.
- Please use diagonal bracing with plants not incorporating Windsafe!

6. Mount module-bearing profile

- Set square head screws M10x25 in the designated groove of the load-bearing profile and secure at the drill holes on the support with flange nuts M10.
- With the FlexConsole system, secure the load-bearing profile to the supports with KlickTop cross connector Sets M8
- With horizontally arranged and mounted modules, it is anticipated that new drill holes be added to the upper support structure from the customer side. Not required with FlexConsole.
- Extend the profile with connectors (small image, bottom left)
7. Module mounting

- Slot Klickin click components M8 into the module beams and feed in the M8 square nuts.*
- Use shims with modules mounted in a linear arrangement.
- Please reference the notes relating to laminate modules when mounting unframed panels.
- Position the modules and tighten with end- and middle clamps, then tighten with inbus screws.
- That’s it!

*
8. Fastening solutions

FixT on timber purlins

1. Pre-drill fastening point
   Standing rib
   with hanger bolt M12 x 12mm
   with hanger bolt M10 x 10mm
   6.5mm
   7.0mm

2. Screw in hanger bolts
   Regular screwing depth
   with hanger bolt M12 100mm
   with hanger bolt M10 60mm

3. Hand-tighten rubber seals with integrated flange nut
   In addition to the usual Fix-T sealing top applied to rib crests of widths from approx 20 mm, an EPDM rubber seal is also available for rib crest widths of up to 20 mm.

4. Mount cap profile and secure with upper flange nut

Dual corrugated roof set on timber purlins

5. Pre-drill fastening point
   Corrugation top
   with hanger bolt M12 x 14mm
   with hanger bolt M10 x 13mm
   6.5mm
   7.0mm

6. Screw in hanger bolts
   Regular screwing depth
   with hanger bolt M12 x 14mm / 100mm
   with hanger bolt M10 60mm

7. Tighten rubber seals with flange nuts. The sealing rubber must be slightly compressed
   EPDM-sealing rubber

8. Position mounting plate according to distance between rib crests and secure with flange nuts

FixT on steel purlins

9. Pre-drill fastening point
   Standing rib
   Size of the distance tube up to 4mm
   (20 or. 16mm, depending on rib crest width)
   up to 11mm
   from 11mm 7.2mm

10. Screw in hanger bolts
    Regular screwing depth
    with hanger bolt M12 x 14mm
    with hanger bolt M10 60mm

11. Tighten rubber seals with flange nuts. The sealing rubber must be slightly compressed
    EPDM-sealing rubber

12. Position rubber seals on the trapezoidal sheet according to size of the distance tube - view from above:
    20 mm
    16 mm

13. Mount and secure cap profile with M8 screws
    Fasten the screws using a moderate torque. The sealing rubber must be slightly compressed.

14. Feed the square head screws into the designated groove of the cross beam profile and arrange according to the pre-bored holes in the cap profile.

15. Adjust rails, extending with connectors if required and secure with M10 flange nuts.
    As well as screwing directly into the holes of the cap profile, cross beam profiles can also be clamped at the sides with module clamps to allow for variable adjustment. This enables an optimal arrangement for maximal yield.
Our extensive range of fastening elements allows for the design of customized solutions.

- FixT Size 3 Trapez with timber purlins
- FixT Size 3 Trapez with steel purlins
- Fix2000 KlickTop
- Standing seam clamps
- Dual corrugated roof set
- FixT Size 3 Eternit with timber purlins
- FixT Size 3 Eternit with steel purlins

... and many more fastening solutions