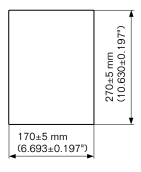




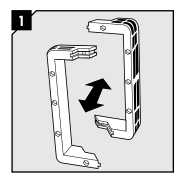
Installation instructions Roxtec C KFO 6x1 with flange

Aperture dimensions

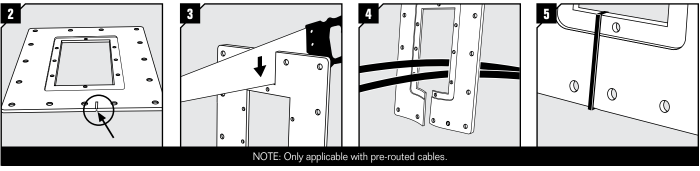


Make an opening in the wall structure for the flange.

Frame installation



Divide the frame into two pieces.

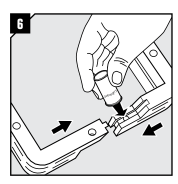


Locate the mark at the bottom of the flange.

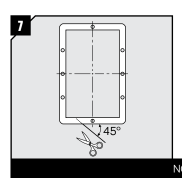
Saw through the short side of the flange where the mark is.

Place the flange around the cables.

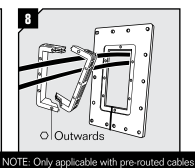
Cut off approx.10 cm of sealing strip and press it down the cut to seal the flange.



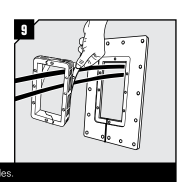
Lubricate all end surfaces with Roxtec Lubricant. Put the frame parts together again.



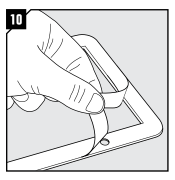
Cut the gasket according to the picture.



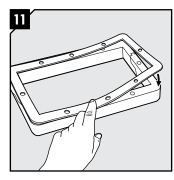
Reconnect the frame part pieces round the cables. Recessed bolt holes must point outwards, away from the flange.



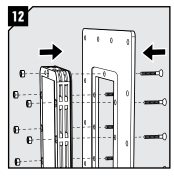
Put the adhesive gasket over the cables, remove the protection foil from the gasket and attach the gasket to the side of the frame which will face the flange.



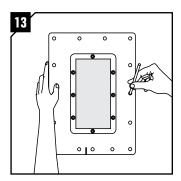
Remove the protection foil from the gasket.



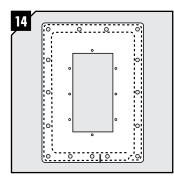
Apply the adhesive gasket onto the frame part that will face the flange. Do not apply it on the side with the recessed holes.



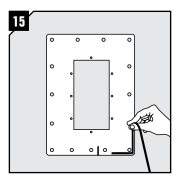
Place the frame part with the gasket facing the flange. Recessed bolt holes must point outwards, away from the flange. Insert all bolts and attach the nuts. Tighten approx. 3 Nm.



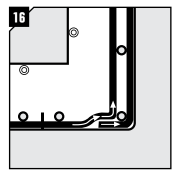
Use the flange to mark where to drill the holes for the flange, and drill the holes.



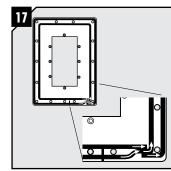
The sealing strip should be attached along the dotted line shown in the illustration.



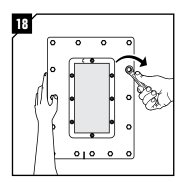
Remove the protecting film from the sealing strip. Fasten the sealing strip. Start on the outer edge at the bottom of the flange.



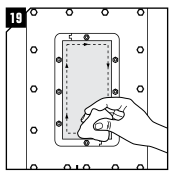
When the outer revolution close to the edge is finished, continue on the inside beside the holes in the flange.



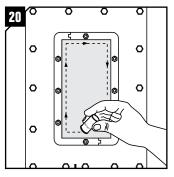
At the end, there will be two revolutions of sealing strip. The sealing strip prevent intrusion of dust and water.



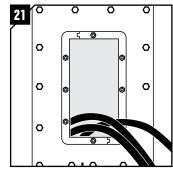
Bolt the flange with the sealing strip against the wall structure.



Make sure that the inside surfaces of the frame are free from dirt and dust.

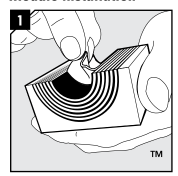


Lubricating the inside surfaces with Roxtec Lubricant. Put an extra amount of lubricant into the corners.

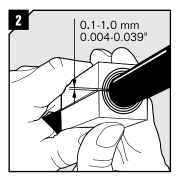


Pull the cables/pipes through and continue to module installation.

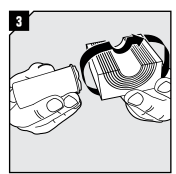
Module installation



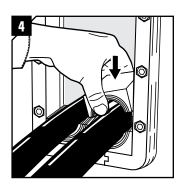
Adapt modules, which are to hold cables or pipes, by peeling off layers until you reach the gap seen in pic. 2. The halves may not differ by more than one layer.



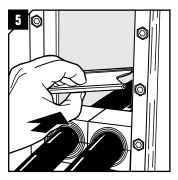
Achieve a 0.1-1.0 mm gap between the two halves when held against the cable/pipe.



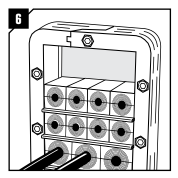
Lubricate all modules for the frame thoroughly, both the inside and the outside surfaces.



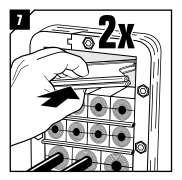
Insert the modules according to your installation plan (transit plan). It is recommended to seal cables/pipes at the bottom of the frame and put spare modules on top.



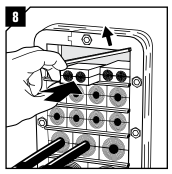
Insert a stayplate on top of every finished row of modules.



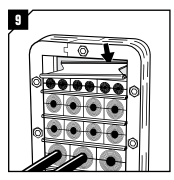
Continue to fill up the packing space of the frame, until one final row is left. See pictures "Packing space" for the full size of the space.



Before inserting the final row of modules, insert two stayplates.

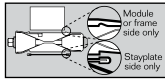


Separate the two stayplates and insert the final row of modules between the stayplates.

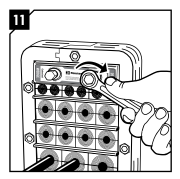


Drop the upper stayplate on top of the modules.

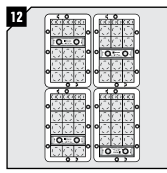




Lubricate all sides of the wedge sparsely, except front and back. Please read the markings on the C wedge and turn it correctly before inserting it in the top of the frame (standard position). Face with "Stayplate this side" must always face a stayplate.



Tighten the screws until full stop, approx 20 Nm (15 ft.lb.).



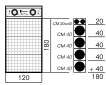
Optional wedge positions (anywhere within the frame).

Disassembly

Reverse order

Packing space

The frame accommodates 180 mm height of modules. The example shows 4 rows of CM 40 plus one row of CM 20w40.



Note

- For optimum reliability, wait 24 hours or longer after installation before exposing the cables/pipes to strain or pressure.
- To be used with: CM components.
- Cables/pipes shall go perpendicularly through the frame.

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