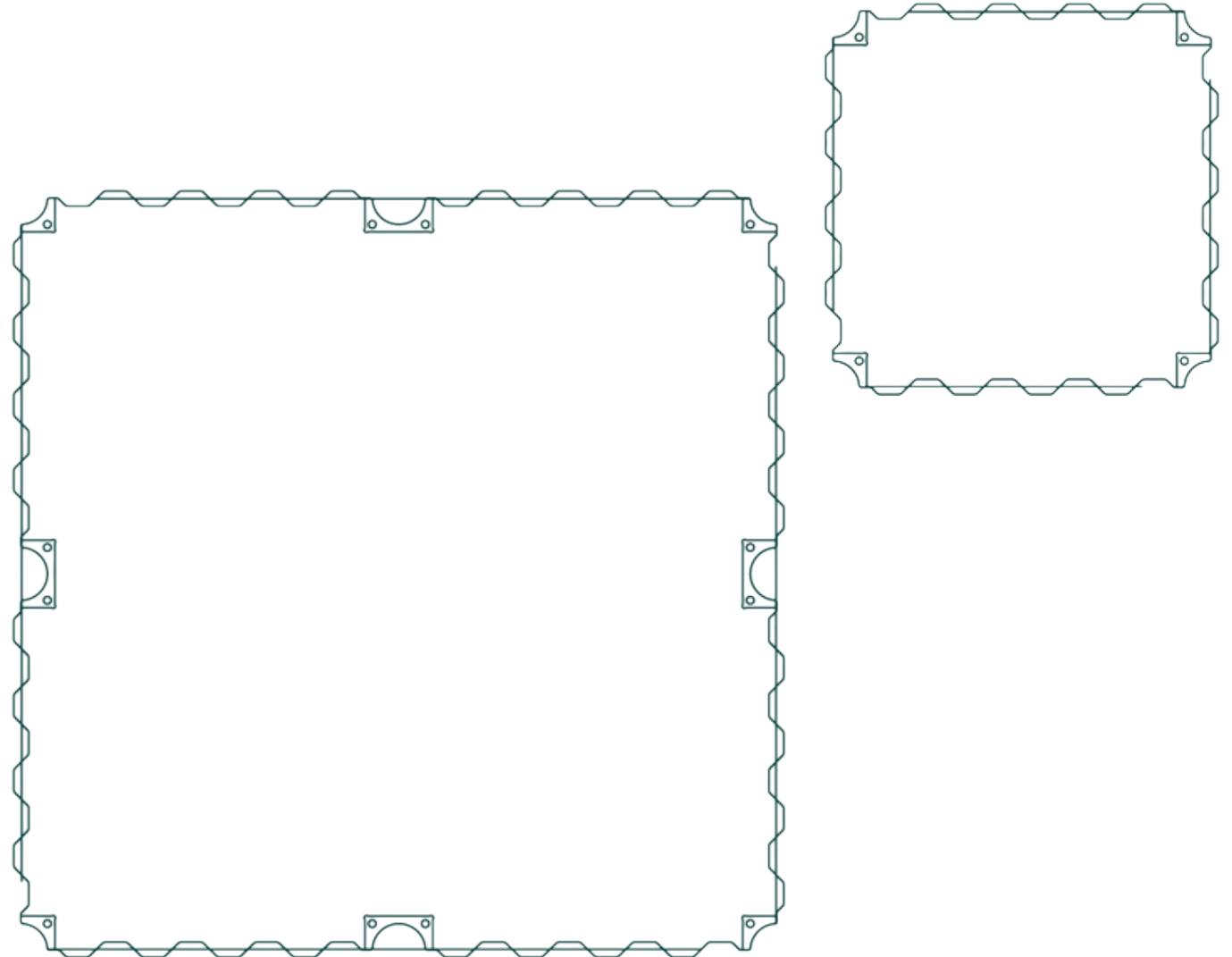


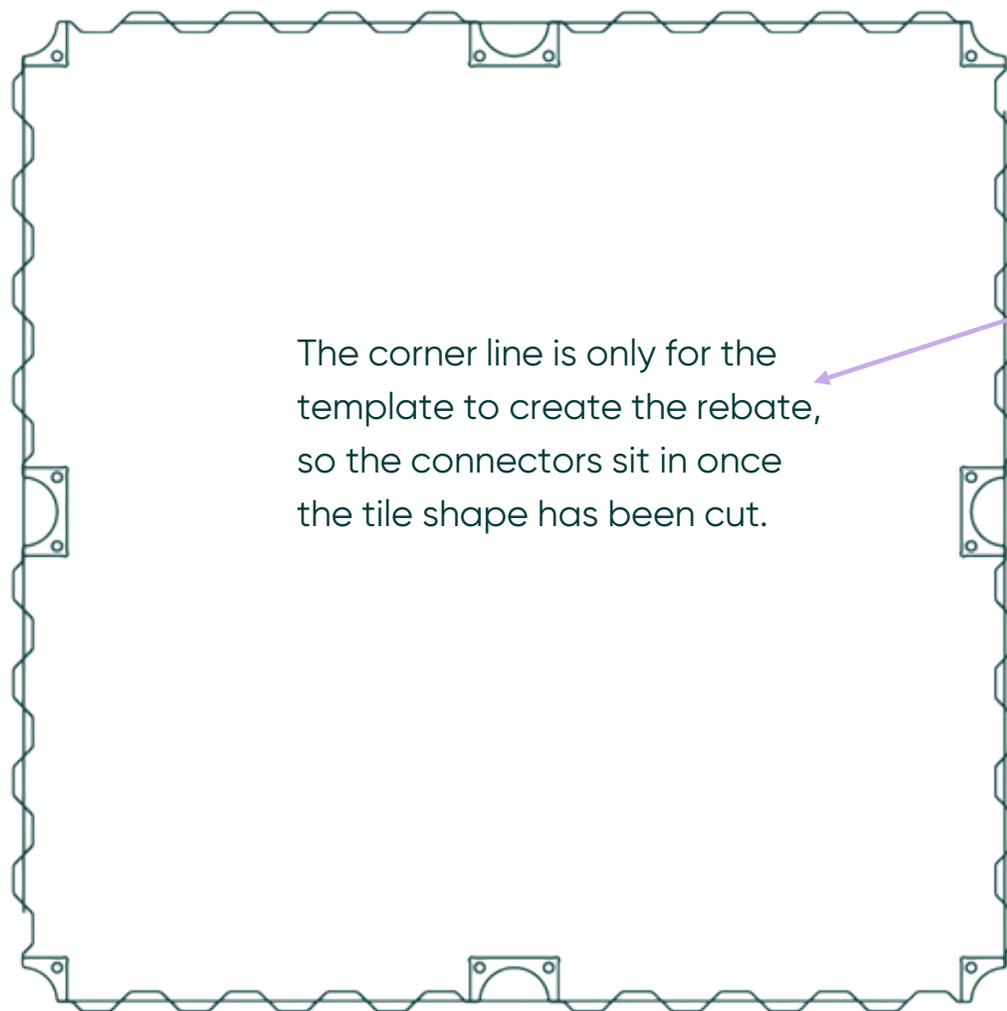
How to ...

# CNC cutting Re-Connect MDF tile

903 500 500 MDF

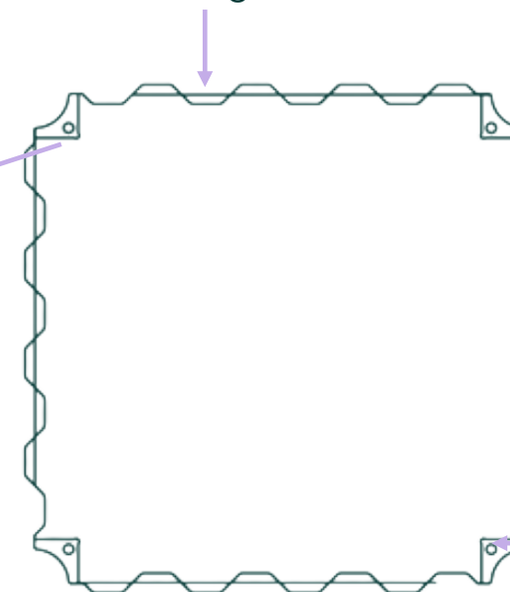


The tiles should be cut face down. We typically use 18 mm MDF, although any 18 mm material is suitable. Set the toolpath to cut outside the line.



The corner line is only for the template to create the rebate, so the connectors sit in once the tile shape has been cut.

This is the 500 mm tile line, which is the first cut. Cut leaving 5 mm of tile left.



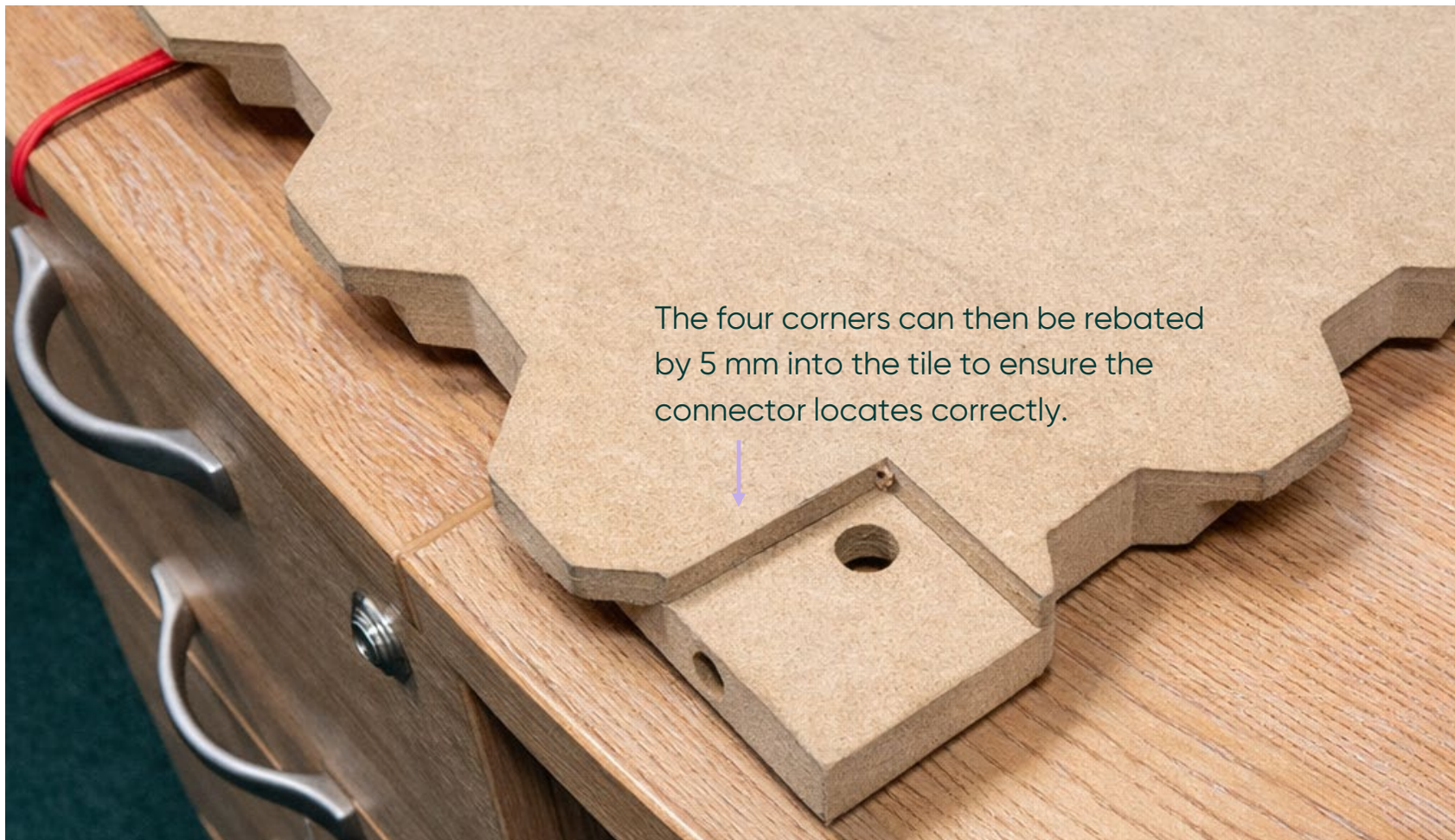
Then cut the tile profile to the full depth of the 18 mm.

Then drill the holes through.

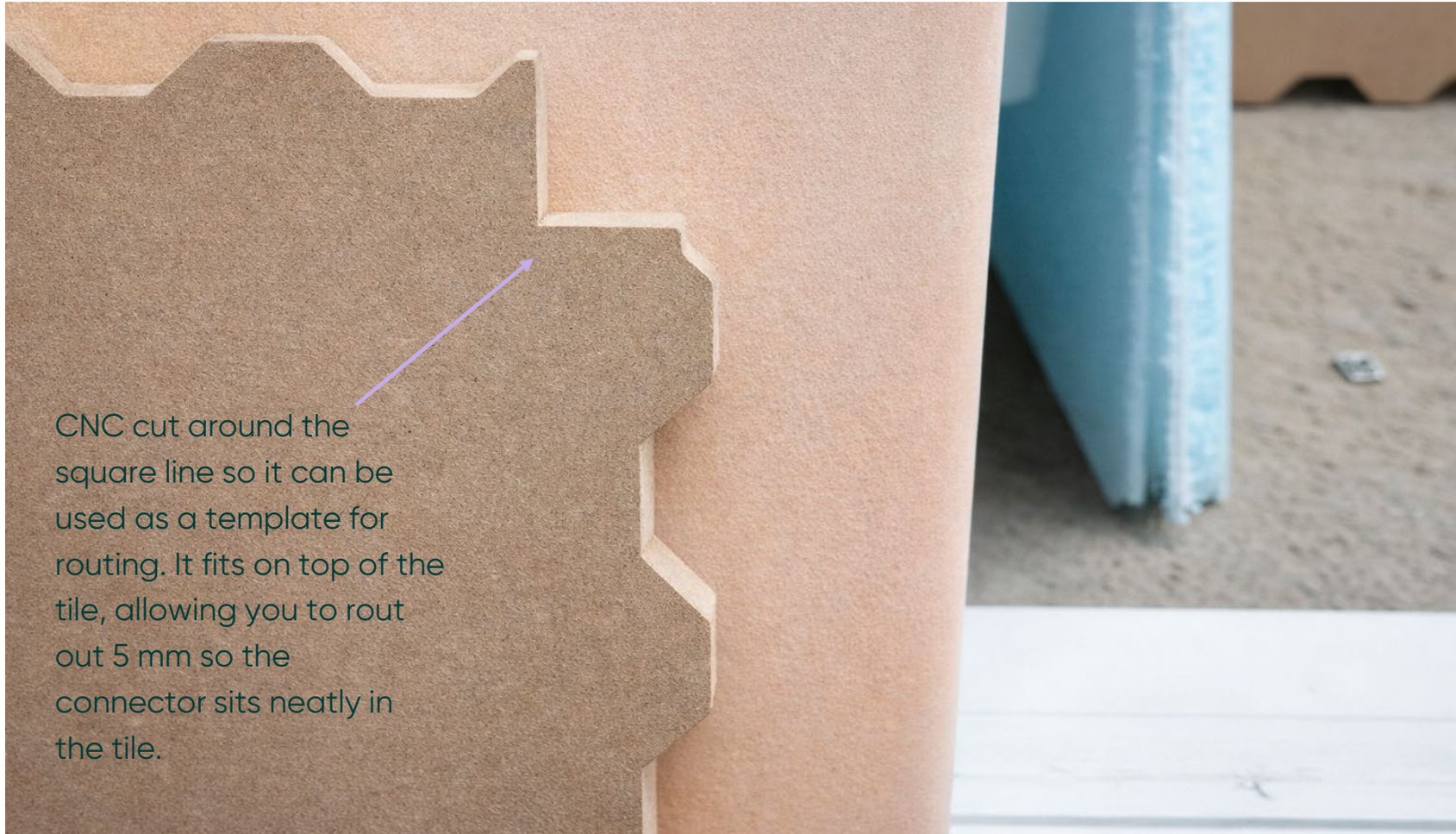
The tiles should be cut face down. We typically use 18 mm MDF, although any 18 mm material is suitable. Set the toolpath to cut outside the line.



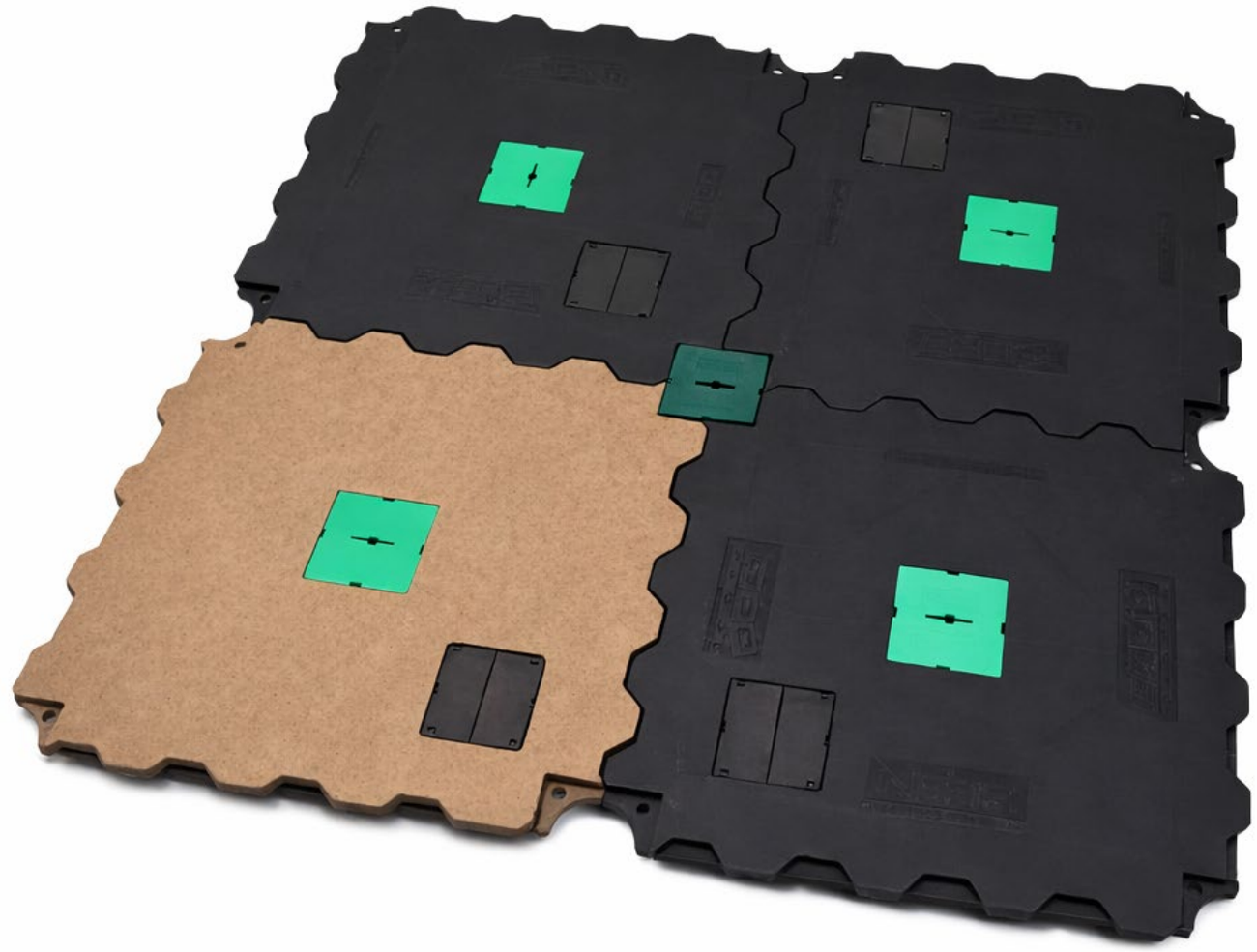
The tile is then turned over and the template is placed on top.



The tile is then turned over and the template is placed on top.



CNC cut around the square line so it can be used as a template for routing. It fits on top of the tile, allowing you to rout out 5 mm so the connector sits neatly in the tile.





Thank you for choosing bematrix. For more information surf to the library on our website. Create your account and get access to all our technical brochures, manuals and videos.

Or contact us: [info@bematrix.com](mailto:info@bematrix.com)