



**WATSON & GABB**

CUTTING & MACHINING

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## 01. CUTTING

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Watson & Gabb can be cut with tools such as a rail saw or table saw equipped with a sharp fine toothed blade suitable for plywood, and solid surfaces.

For mitres and fine cuts apply a line of masking tape along the cut line and cut slowly with the Watson & Gabb face down to ensure that you do not chip the surface nor splinter the plywood.

We recommend using diamond tooling to attain the best results.

### WARNING

Cut edges can be sharp, always wear cut resistant gloves when handling cut panels.

## 02. MACHINING

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CNC machines, routers, drills and other woodworking machinery all work well with Watson & Gabb. Use bits suitable for plywood or solid surfaces.

We recommend using PCD cutters for all machining of Watson & Gabb surfaces.

If you would like more specific information about feed speeds, machining techniques, etc, please get in touch.

Do **not** use planers or calibration sanding machines on the Watson & Gabb face as this will remove the finished surface and require considerable repair work to rectify.