

Universe Wood Battens with EQUITONE Tools and Usage Information

Relevant Tools	General Description	Usage/Purpose
Drill Bit for Panel Holes 7mm Hardened Steel (21530)	Use with Universe/SFS or Uni-Screw Panel Fastener	This bit is used to pre-drill the holes in the EQUITONE material before installing the panel fasteners.
Circular Saw Blade 7 1/4" Diamond Face Carbide Tipped (FCCB7)	For Fiber Cement Cutting	This saw blade is for cutting the EQUITONE material to specific panel sizes. Used for longer, straight cuts.
Jigsaw Blade Bosch Hardened Steel (T141HM)	For Fiber Cement Cutting	This saw blade is for cutting out any holes inside of a panel to allow for penetrations through the EQUITONE material (ex. For light fixtures, scuppers, AC vents, etc.). This blade is also used if any angled cuts are needed for panel sizing.
[linea] Milling Tool w/7mm Bit (EQTONE-10501)	Use to flush screw heads across panel face	This milling tool is specifically designed to mill away the 10mm thick ridges to be flush with the lower 8mm face of the EQUITONE [linea] panel, and subsequently drill the required 7 mm-fastener hole. This tool can be used with a standard hand drill. Please note: This tool is only required if you are using EQUITONE [linea] material with an exposed fastener wood attachment system.

Note: For additional tooling information/guidelines, please see EQUITONE's Application Guide at the link below.

- Application Guide: <https://drive.google.com/file/d/1KIOvCmkGQSFLFSlcCQz1MhSgLnR23Dg-/view?usp=sharing>