

PLANNING & APPLICATION UNI-SCREW MANUAL

Australia & New Zealand



Disclaimer

The information in this manual is by no means exhaustive. This document has been developed to assist with the correct preparation and installation of EQUITONE panels. For full and detailed information about storage, handling, preparation, and design and installation requirements of EQUITONE, refer to EQUITONE Design and Installation Guide and other available and relevant EQUITONE technical documents.

Refer to EQUITONE Material Safety Data Sheets (MSDS) or Safety Information Sheets (SIS) for more information about health and safety, including common hazards associated with working with EQUITONE, and measures to minimise risk.

The information in this document is correct at the time of issuing. However, due to our committed program of continuous material and system development we reserve the right to amend or alter the information contained in this document without prior notice. Please contact your local EQUITONE sales organisation or visit www.equitone.com to ensure you have the most current version.

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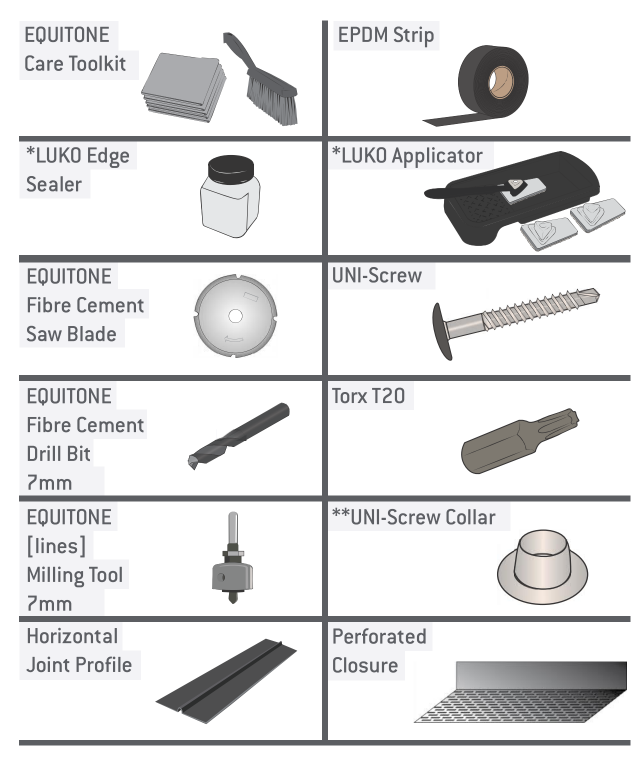


INSTALLATION

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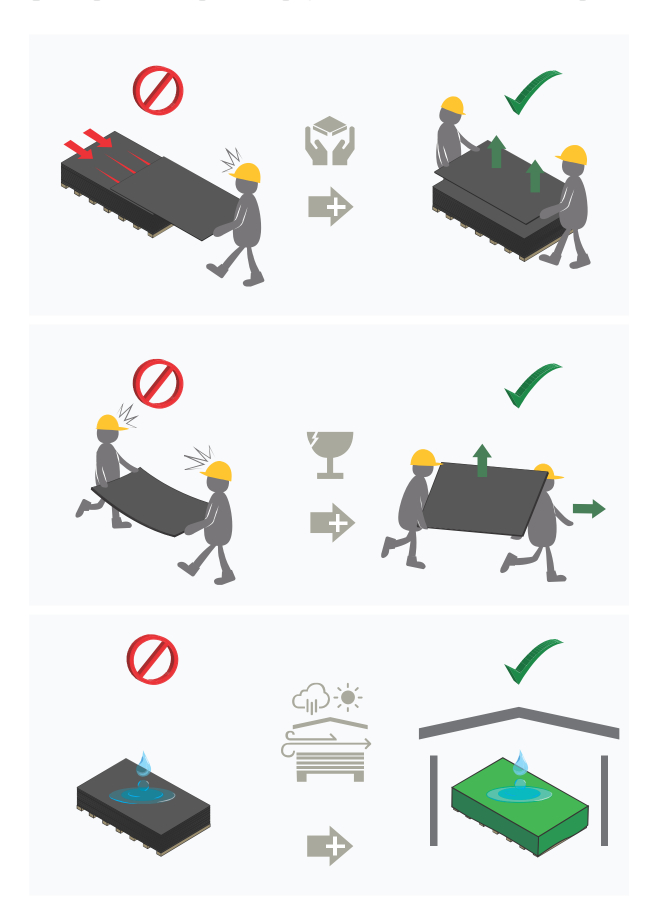
TOOLS & ACCESSORIES



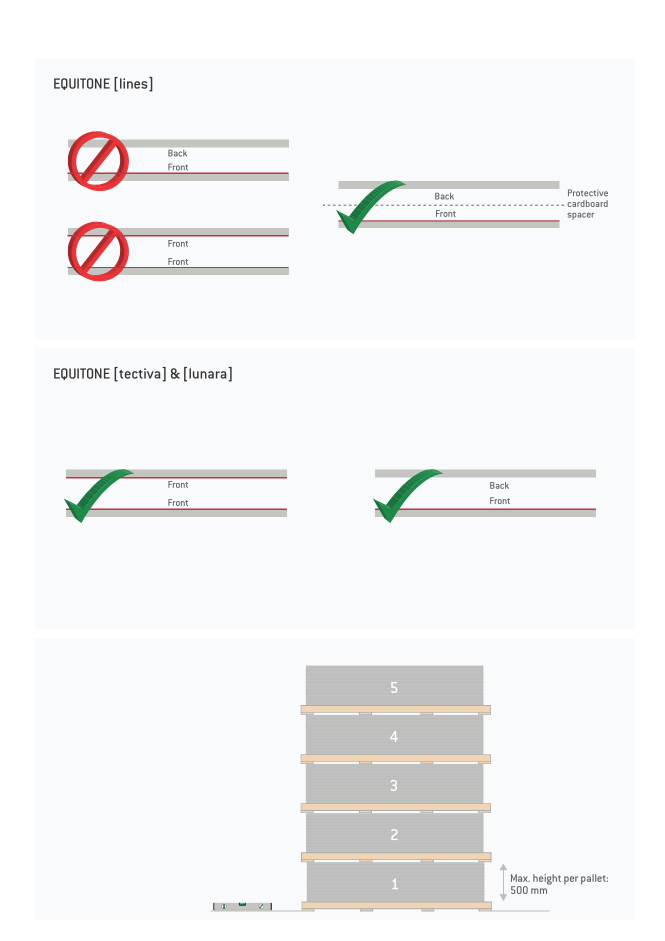
^{*}Only for EQUITONE [natura] PRO & [natura]

^{**}Only for EQUITONE [natura] PRO & [pictura]

STORAGE & HANDLING







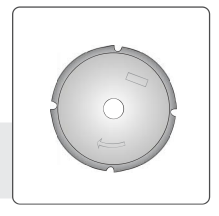
PANEL CUTTING

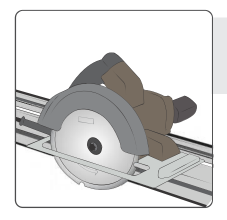
TOOLS



Dust extraction system

EQUITONE fibre cement saw blade





Circular saw & Guide rail

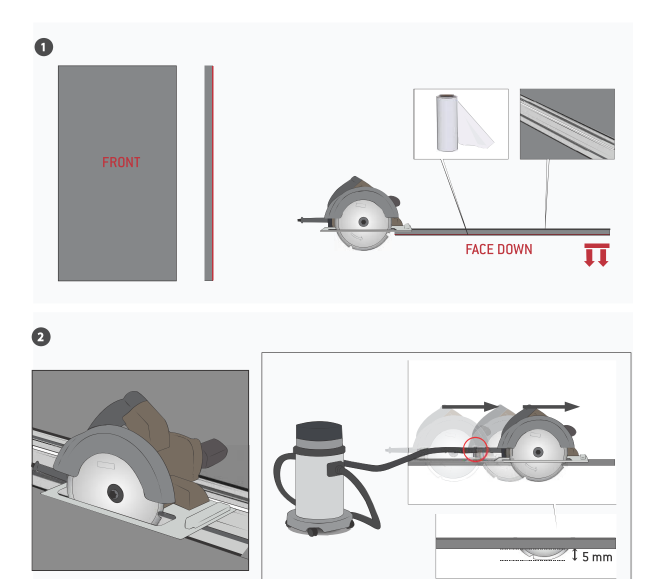
> Styrofoam film





Stable Work Table With Sacrificial Board

PANEL CUTTING



PANEL EDGE TREATMENT

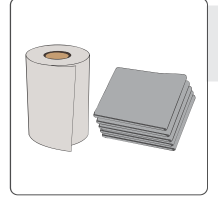
TOOLS



Sandpaper (80 Grit)

Soft bristle brush





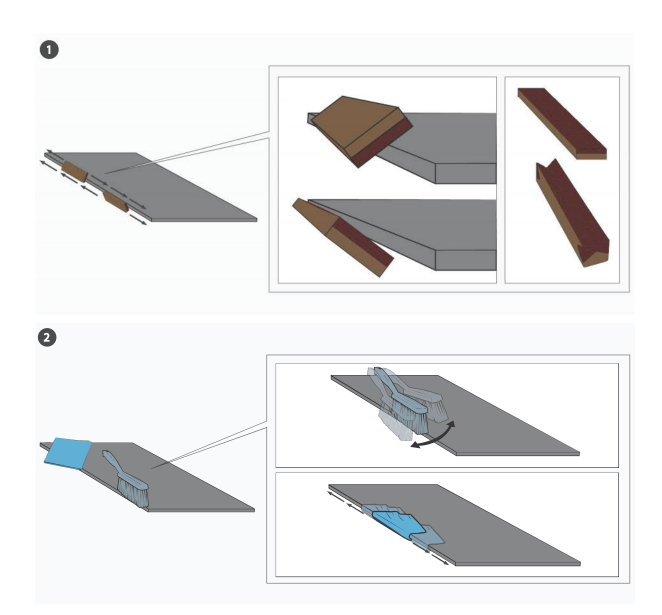
Micro fibre cloth, paper towel

LUKO edge sealer & applicator

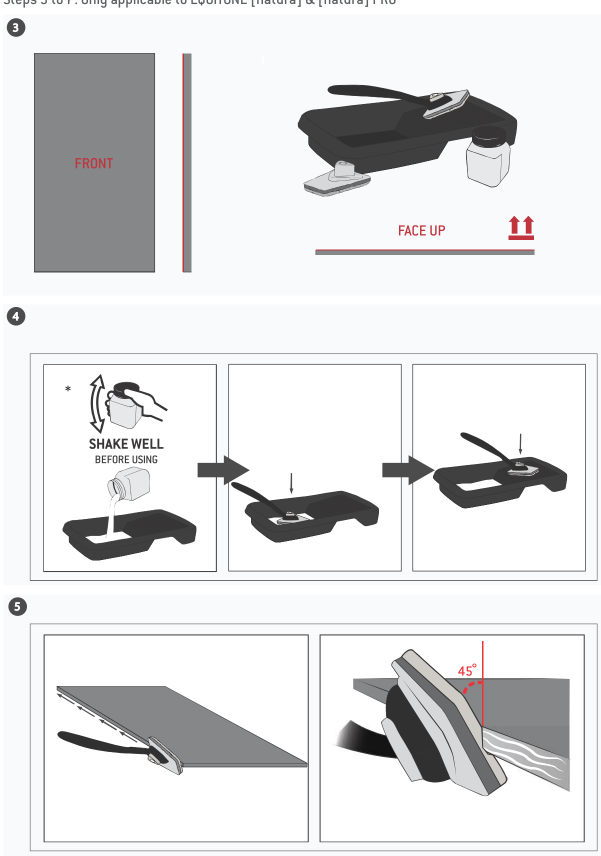
*For EQUITONE [natura] & [natura] PRO



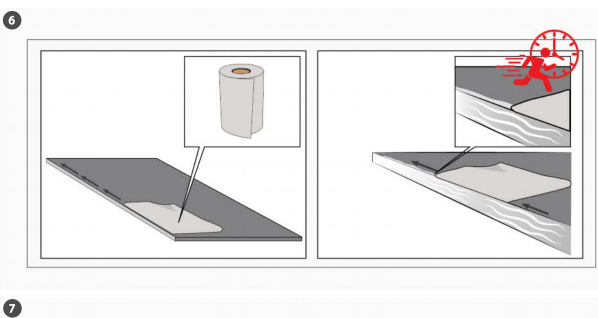
PANEL EDGE TREATMENT

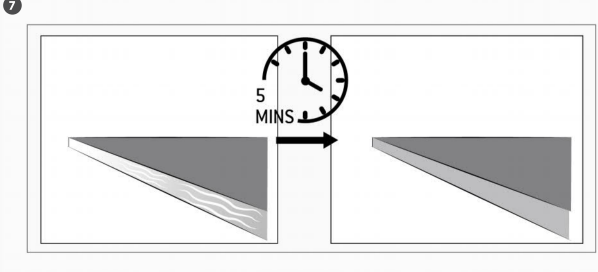


Steps 3 to 7: Only applicable to EQUITONE [natura] & [natura] PRO



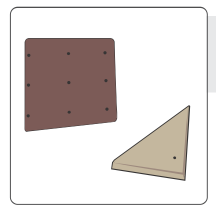
^{*} Pour only enough LUKO into the tray that can be used within 30 minutes.





PANEL DRILLING

TOOLS



Hole Template (Optional)

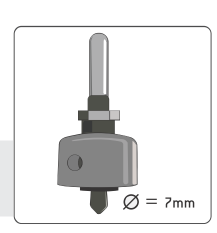
EQUITONE Drill Bit 7mm Diameter





G Clamp (Optional)

EQUITONE [lines]
milling tool
7mm Diameter



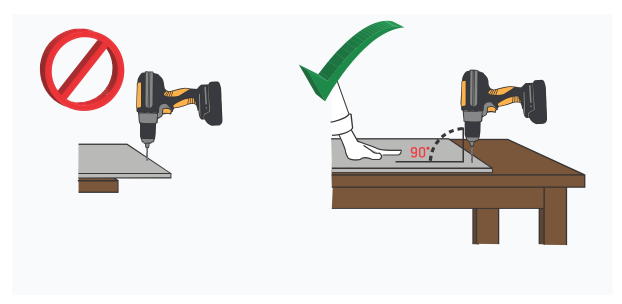


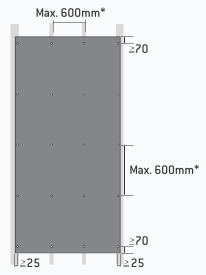
Stable Work Table With Sacrificial Board/Fibre Cement

Micro Fibre Towel & Brush

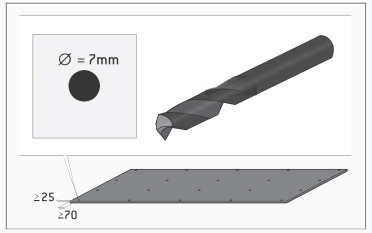


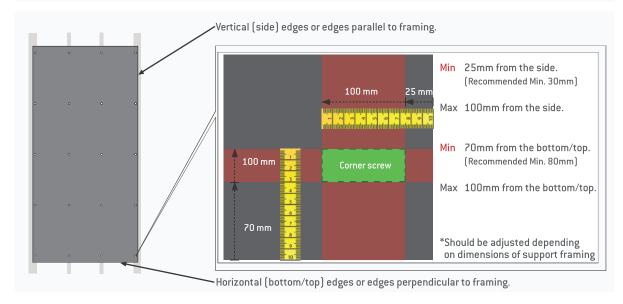
PANEL DRILLING

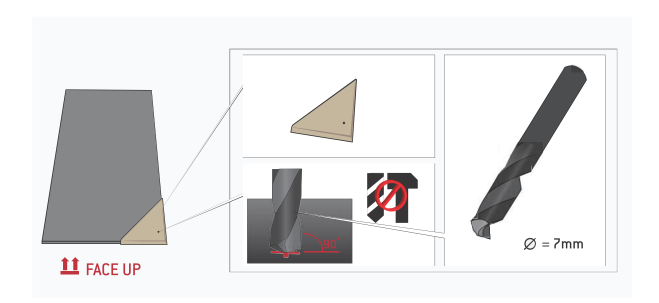




*The distance reduces on higher wind load requirements Max. 400mm for ceiling/soffit applications.

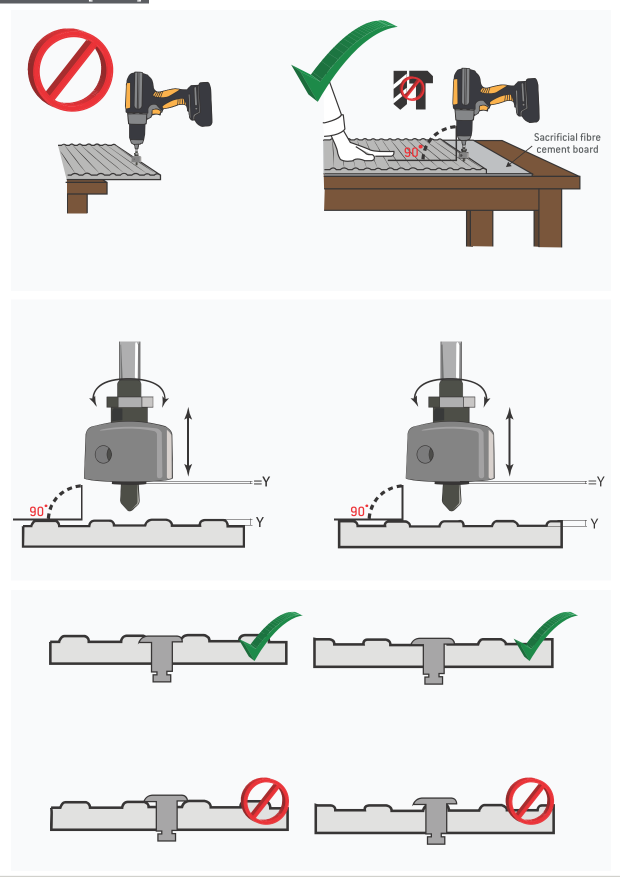


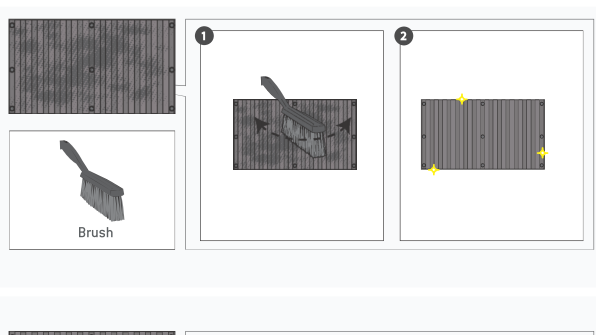


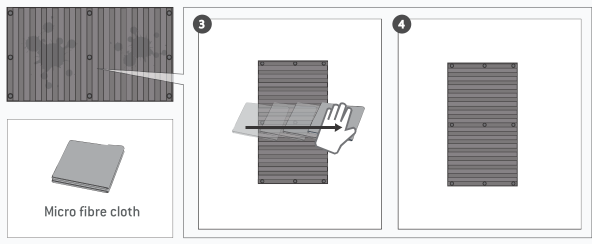


PANEL DRILLING

EQUITONE [lines]

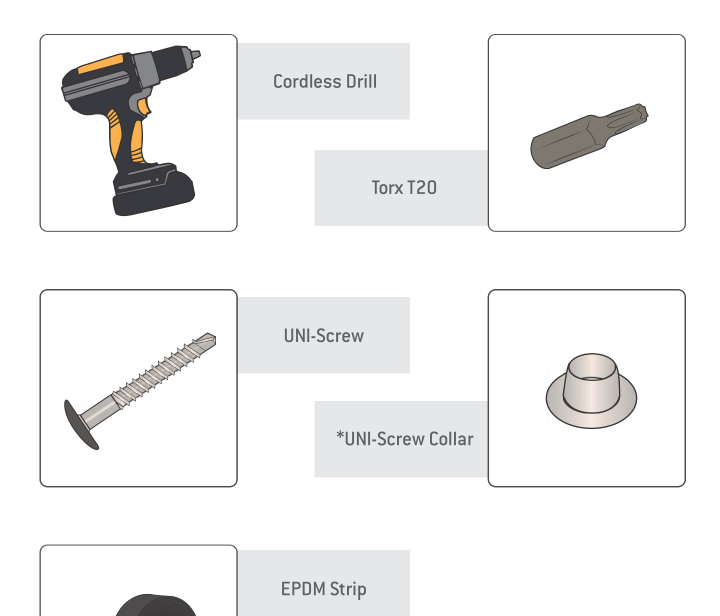






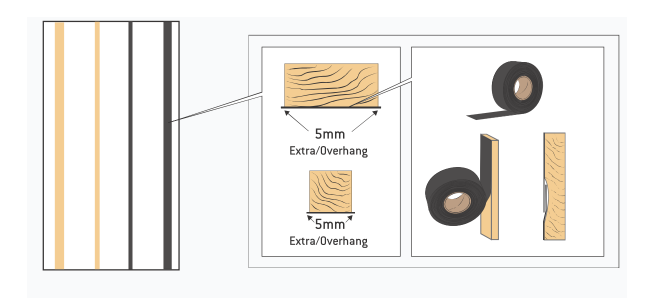
UNI-SCREW FIXING

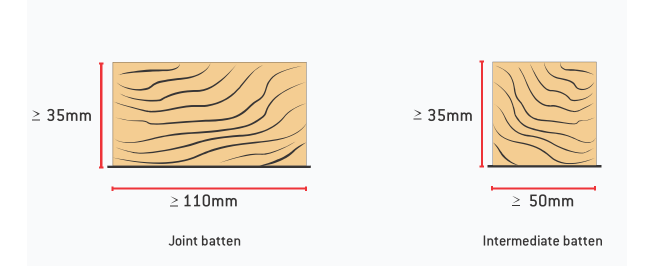
TOOLS



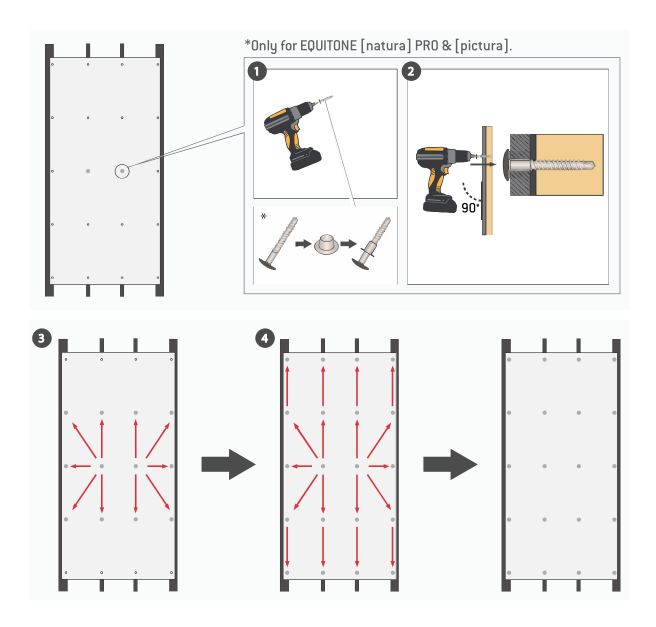
*Only for EQUITONE [natura] PRO & [pictura]

UNI-SCREW FIXING

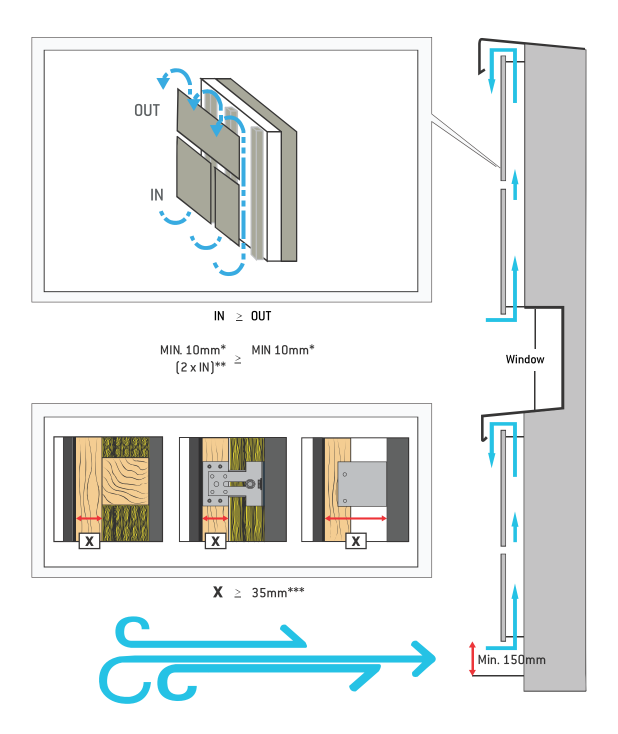








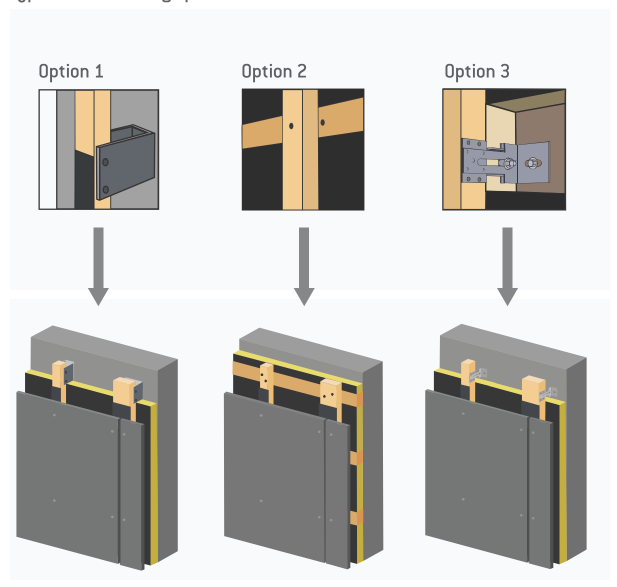
VENTILATION

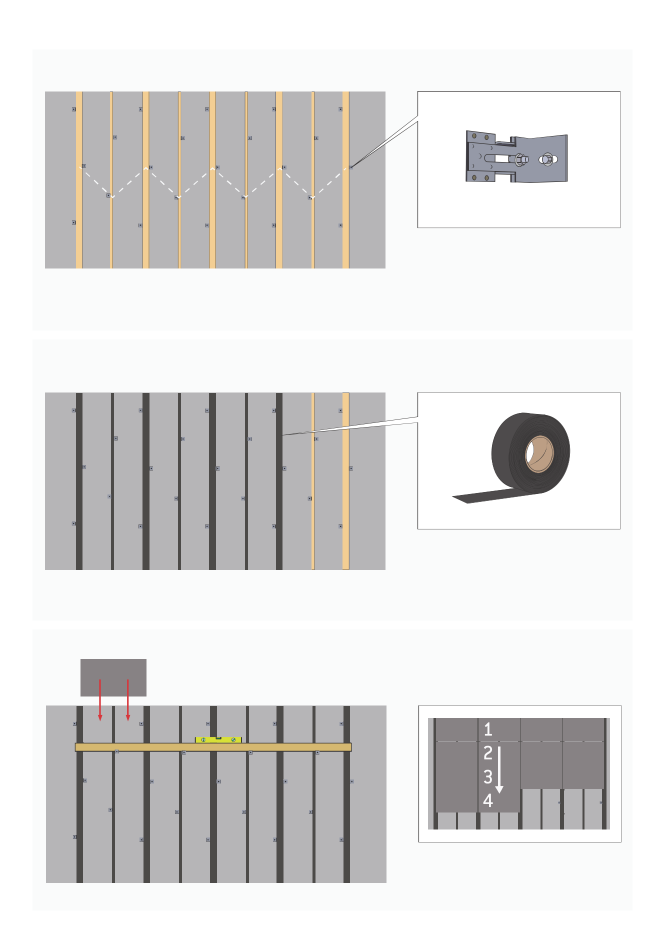


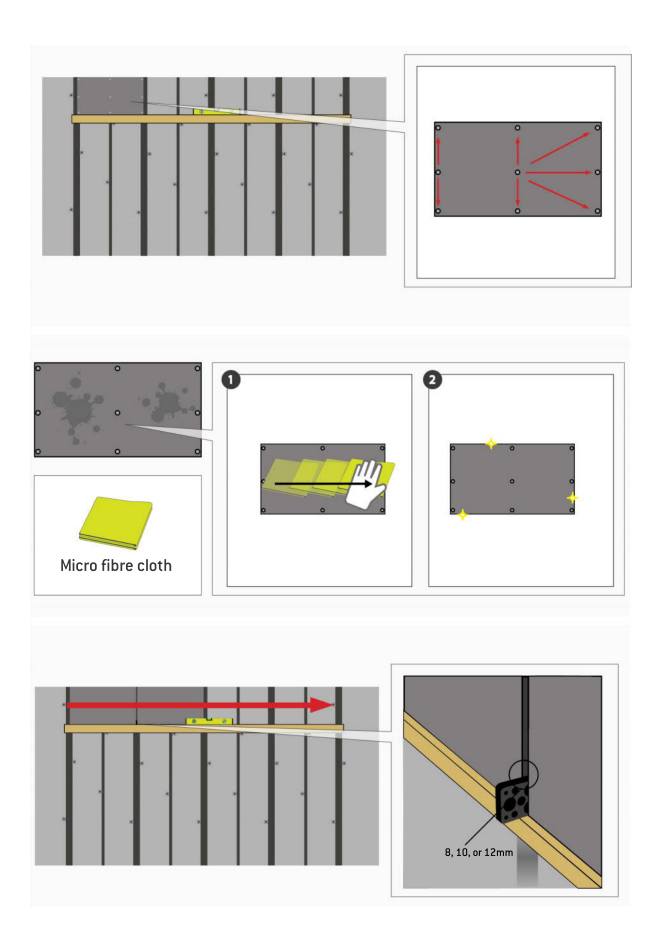
- * Refer to other relevant EQUITONE technical documents for the recommendations on the minimum sizes of ventilation inlets and outlets as well as minimum ground clearances.
- ** If perforated closure profile is used.
- *** Cavity space X increases as the height of the facade & vertical distance IN & OUT increases. Refer to the Design and Installation Guide for further information.

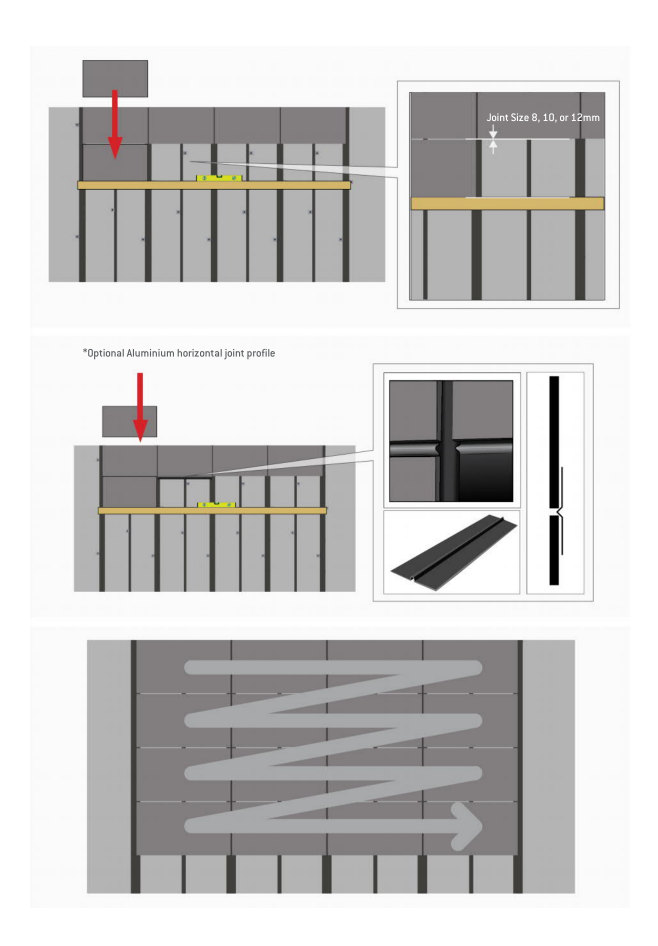
INSTALLATION

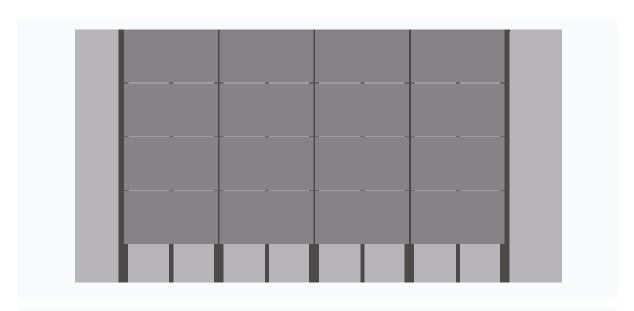
Typical batten fixing options

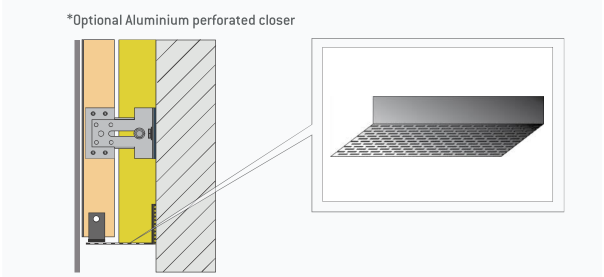


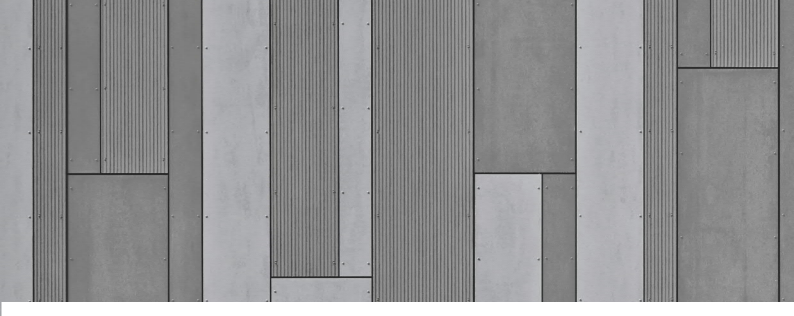




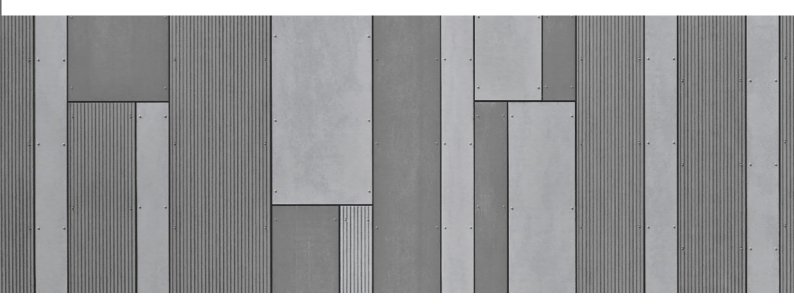












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