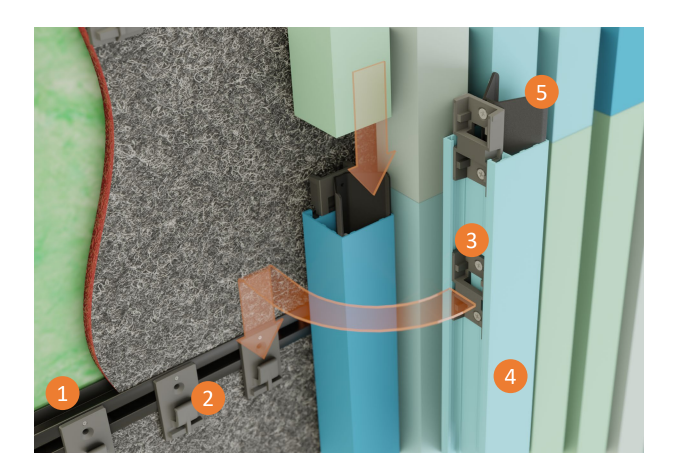
Custom Aluminium Batten System Auckland University

Core Feature Wall Battens

System Overview



Clip On Batten System Overview



1. Wall Mount Track Extruded mounting track screwed to framing or wall with suitable fixings.

2. Wall Clip

Manufactured from injection moulded engineering plastic assembled to track with ½ Turn to clip into place. Optional locking set screw for added side to side security.

3. Batten Clip

Manufactured from injection moulded engineering plastic, clips into Batten extrusion and secured with a self tapping screw.

4. Batten

Aluminium extrusion batch powder coated to required colours.

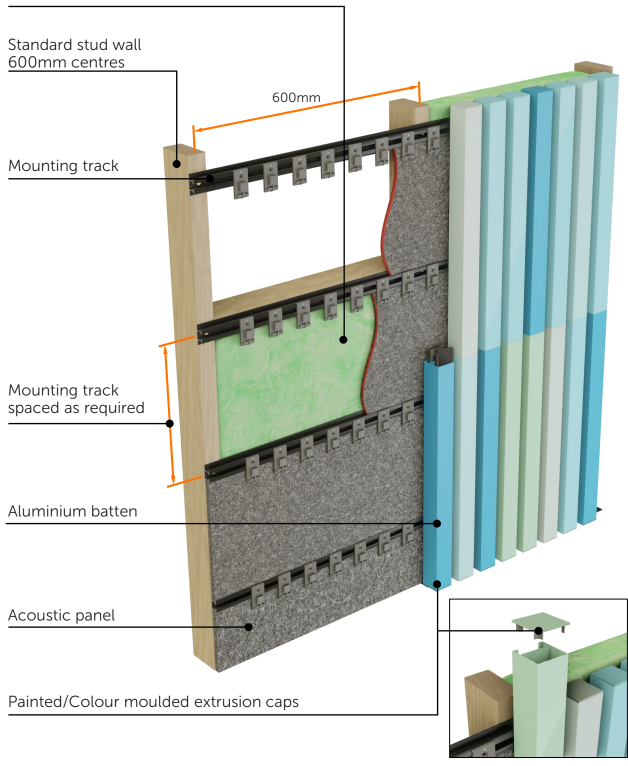
5. Batten Joiner

Manufactured from injection moulded engineering plastic, pushed into batten ends to align adjacent battens where a join is required. Provides positive alignment and can be doubled up with a batten clip and screwed together through the extrusion to secure in place.



Clip On Batten System Wall Application

Able to be mounted over solid wall or framing with additional acoustic or insulation batts behind





Extrusion cap

Clip On Batten System Components



Wall Mount Track Extruded mounting track screwed to framing or wall with suitable fixings. Powder coated matt black.



Wall Clip Manufactured from injection moulded engineering plastic assembled to track with ¼ Turn to clip into place. Optional locking set screw for added side to side security.



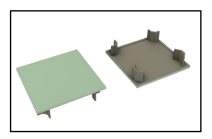
Batten Clip Manufactured from injection moulded engineering plastic, clips into Batten extrusion and secured with a self tapping screw.



Batten Extrusion Aluminium extrusion batch powder coated to required colours.



Batten Joiner Manufactured from injection moulded engineering plastic, pushed into batten ends to align adjacent battens where a join is required.



Batten Cap Manufactured from injection moulded engineering plastic. Painted/Colour Moulded Extrusion Cap





Custom Solution

Prepared for

Auckland University.

Contact:

Kyle Pennell

Kyle.Pennell@Retaildimension.co.nz

+64 21 946 987