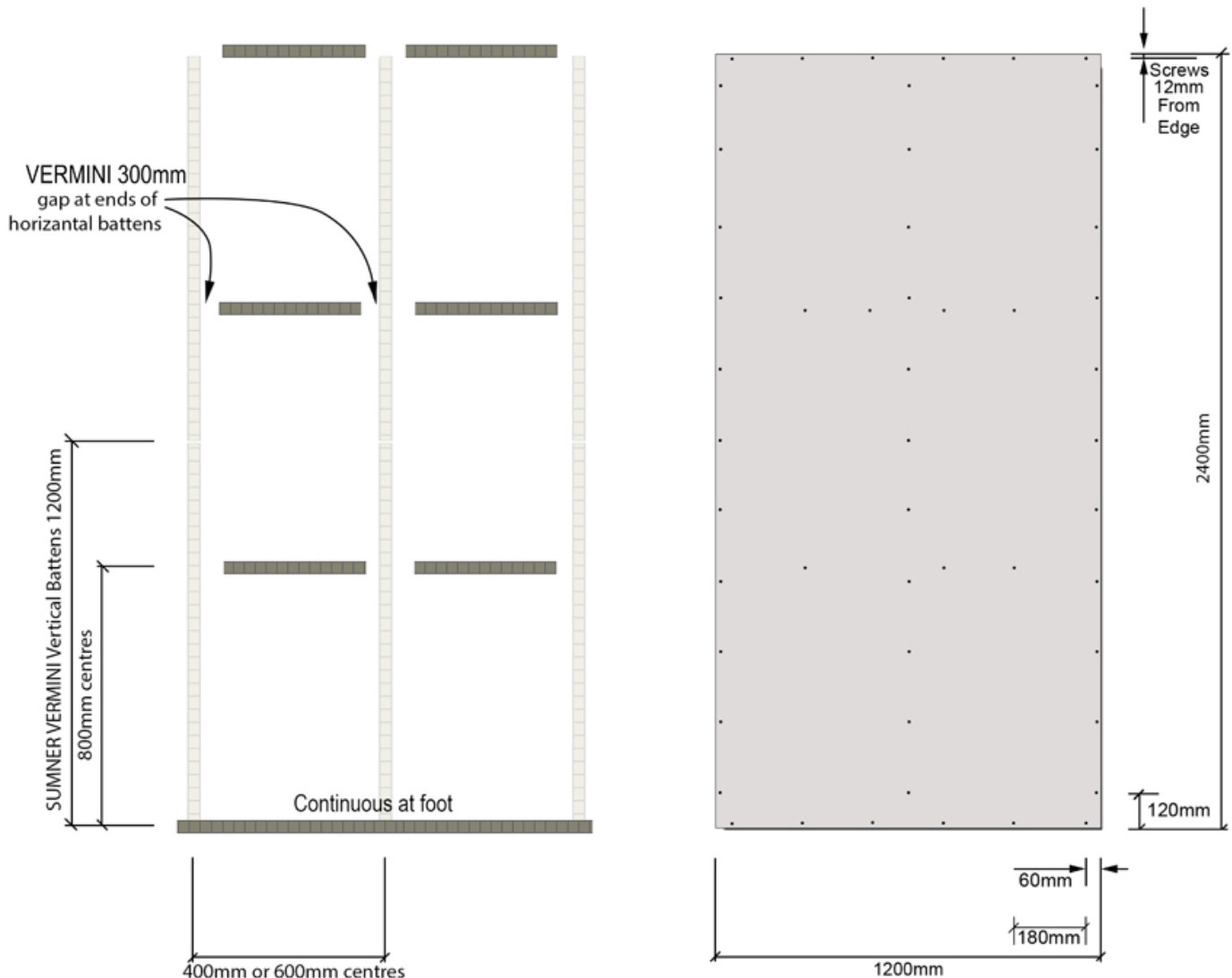


SUMNER Schist Cladding System

(SUMNER VERMINI Battens and SUMNER Board screw setout)



1. Start by filling out the builders **Cavity Check Sheet 9.1.1**. Download the most recent version from www.sumnerschist.co.nz

2. For timber frame and steel frame ensure frame protection system is adequately installed.
Masonry structures should be coated with PROTECTA-COAT

3. Fit internal cavity flashings to seal or drain water to the outside of the cladding. Flashings are job specific and are to be supplied and fitted by the LBP builder. These may include DYNAFLASH to internal and external corners, head flashing for doors and windows, other metal system flashings folded as the project requires, inner pipe penetration gasket, soffit combination flashing 10.0.0, (Note: Cavity closers are optional as SUMNER VERMINI battens provide vermin proofing.)

4. Next align SUMNER battens over studs and nogs, tack in place with galvanized clout or contact adhesive.
- Horizontal VERMINI 300mm battens are placed at 800mm vertical centers. Continuous at foot of cavity. May be inset 50mm elsewhere.
- Vertical VERMINI 1200mm battens are placed at 400 or 600mm horizontal centres (no closer than 400mm).
One batten per sheet. Do not double batten.

5. Fit SUMNER board rough side OUT. Attach at 180mm centers using anchors provided, 12mm in from the edge of the sheet ensuring purchase to the structural wall behind. Do NOT countersink screw heads, but instead leave them 2mm proud of SUMNER Board.

6. Fit sill trays, inner/outer soffit flash 3.4.1 & 3.4.3, cap flash 3.3.2, outer pipe penetration gasket, and any other termination details.

6.0.2	<h2>SUMNER Board Fixing Detail</h2> <p>(Heavy Method for stones 40-60mm)</p>	<p>SCALE NTS</p>	<p>DATE Oct 2017</p>
			<p>Original Stone Co Ltd PO Box 125 029, St Heliers Auckland 0800 157 340</p>