NOTE: All battening and panel installation is performed by trained and registered Supercrete™ Panel Installers. These details are shown for general information purposes only If panels are less than 600mm in height then panels may be horizontally installed Panels may be cut down to 300mm wide Articulation movement control joint and used in areas for Refer Detail SPC 3-4, page 29 ease of installation Vertical Control Joint all corners Vertical Control joints all corners 75mm Supercrete™ Panels Supercrete[™], Mid-floor horizontal panels with control joints above and below panels. Refer Detail SPC 3-6, page 31 50mm Slab level $\bar{G}.L$ ģģ Gable End Elevation Copyright © Superbuild International Ltd 2013 Max. Max. Top of Panels Vertical Control Joint Panels may be cut down to all corners 300mm wide and used in areas for ease of installation length for 75mm Supercrete[™] Panels - 3000mm length for 50mm Supercrete[™] Panels - 2400mm Mid-floor horizontal panels with control joints above and below panels. Refer Detail SPC 3-6, page 31 Vertical Control Joints all corners Slab level G.L.

Side/Eaves Elevation

NOTE:

The Supercrete™ Distributor determines the number of battens and batten spacing using wind and earthquake load information provided by the building owner

Recommended location of vertical Control Joint

Vertical control joints not shown on these details. Refer to Section 2.2.2.1, page 19 for control joint locations. Building owner to specify control joint locations on the project construction drawings.

Steelock™a unique steel top hat batten mounting system. Thermoseal™ a unique thermally efficient closed cavity cladding system.

Supercrete PANEL CLADDING

CONSTRUCTION

Title: SupercreteTM Panel Two Storey Construction Details with Horizontal Mid-floor Panels

Date: February 2014

Scale: N.T.S.

Detail No. SPC 1-4a

This drawing must be read in conjunction with the Supercrete Panel Cladding System Design & Installation Guide