

## **NOTE:**

- 1. The Supercrete™ Distributor determines the number of battens and batten spacing using wind and earthquake load information supplied by the building owner.
- 2. Where the wall exceeds maximum panel length panels will be butt jointed, using a staggered joint arrangement (refer Detail SPC 1-8), with additional battens for panel end supports or horizontally orientated panels may be incorporated to suit height dimensions.
- 3. The building owner must determine the design panel height (bottom of foundation rebate to soffit dimension) and note on the consent drawing documentation. Main contractor must notify the Supercrete ™ Distributor of any changes in panel height as soon as possible

Supercrete	Title: Section through Single Storey Wall		
PANEL CLADDING	Date: February 2014	Scale: N.T.S.	Detail No. SPC 1-5
CONSTRUCTION	This drawing must be read in conjunction with the Supercrete Panel Cladding System Design & Installation Guide		