

Infill panel glued to rear angled panel and edges of wall panels

Parapet capping from Supercrete™ Panel segments glued to top of panel

Steel battens behind panels

Curves cut using diamond blade in sabre saw

400mm max.

Return wall panel behind shown dashed

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

Wall elevation

(Laminated parapet 100mm thick)

Angled Supercrete™ Panel glued to rear of wall panels to give 100mm thickness for 50mm panel or 150mm thickness for 75mm panel

Supercrete™ Panel segments to form parapet capping

Coloursteel roof

Zincalume flashing under Supercrete™ Panel folded at end to direct water into spouting

Supercoat™ mesh reinforced Tanking Membrane applied in 3 layers over top of Supercoat Superbuild render basecoat, extend a minimum of 100mm down from wall faces. Top layer to be Supercoat™ Tanking Membrane Keycoat

Supercoat™ Coating System

14 - 10 bugle head screw (65mm long for 50mm panel;) (90mm long for 75mm panel)

Supercrete 50 Panel

Timber framing

Steel batten

12 - 11 x 25mm hex. head batten screw

Building Paper/Wall Wrap

Typical Parapet Cross Section

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Title:

Laminated Parapet Details

PANEL CLADDING CONSTRUCTION

Date: February 2014

Scale: N.T.S.

Detail No. SPC 5-10

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