

Gap between joinery and Supercoat™ pre-meshed render stop filled with sealant (Holdfast FIX ALL 220LM MS)

Alternative 2

Joinery at maximum distance from stud framing

Initial gap between
joinery and panel filled
with Holdfast FIX ALL
220LM MS sealant prior to
placement of Supercoat™
pre-meshed render stop

5mm

Supercoat™ pre-meshed render stop glued to panel using Holdfast FIX ALL 220LM MS. Adhere mesh around corner as required

prior to panel installation

Alternative 1

Joinery at minimum 40mm from stud framing

Gap between joinery and Supercoat™ pre-meshed render stop filled with sealant (Holdfast FIX ALL 220LM MS)

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

Copyright © Superbuild International Ltd 2013

Supercrete	Title: Door Jamb Detail - Plan View (Window Detail Similar)		
PANEL CLADDING	Date: February 2014		Detail No. SPC 4-5
CONSTRUCTION	This drawing must be read in conjunction with the Supercrete Panel Cladding System Design & Installation Guide		