

## **NOTE:**

- 1. This detail is only provided if the pipe continues into the frame space. Pipes run in the cavity are only provided with sealant and backing rod at the face of the panel.
- 2. Maximum outside diameter of pipe penetration is 110mm
- 3. Details similar for square edge penetrations (square or rectangular ducts) with a dimension up to a maximum of 110mm.
- 4. Square edge penetrations with a dimension greater than 110mm need to be treated as for meter boxes, see Detail SPC 6-8, page 72

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: Pipe Penetration through Supercrete <sup>TM</sup> Panel		
PANEL CLADDING	Date: February 2014	Scale: <i>N.T.S.</i>	Detail No. SPC 6-7
CONSTRUCTION	This drawing must be read in conjunction with the Supercrete Panel Cladding System Design & Installation Guide		