

NOTE:

The requirement to have a 75mm step in the concrete along with an UltralonTM EVA 60 backed, sealed base joint for the panel either side of the garage door, as shown above, is only for situations where the panel sits in a rebate (ie Detail SPC 2-5, page 41) and is not required where the Supercrete TMP anel runs past the slab edge and sits on a base angle (ie Detail SPC 2-4, page 39)

Steelock $^{\text{TM}}$ a unique steel top hat batten mounting system. Thermoseal $^{\text{TM}}$ a unique thermally efficient closed cavity cladding system.

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Supercrete	Title:	Garage Door Base Detail	
PANEL CLADDING	Date: February 2014	Scale: N.T.S.	Detail No. SPC 4-11
CONSTRUCTION	This drawing must be read in conjunction with the Supercrete Panel Cladding System Design & Installation Guide		