

*This face covered by jamb liner around door opening, supplied and installed by owner/builder. Trained Hebel Supercrete Panel Installer to install back flashing and seal between jamb and cladding. See Detail S50C 3-4, page 22*

*25mm Supercrete packing block to close off bottom of cavity*

*Garage door timber jamb liner, back flashing and door track*

*20mm rebate in floor for garage door per E2/AS1*

*Rebate in footing for Supercrete 50 Panels*

*Supercrete 50 Panel*

*100mm of Supercoat Tanking Membrane KeyCoat tapering back to 20mm on first panel, subsequent panels 20mm of Supercoat Tanking Membrane. Apply Render Stop to front edge see Detail S50C 1*

*Vertical face of foundation*

*First panel 10mm shorter and supported on 10mm thick Ultralon. Apply sealant to the front 10mm of the joint, and coat with Supercoat Tanking Membrane KeyCoat*

*MEADrive or similar PVC surface drain corner section cut to match ground slope, supplied by building owner as part of driveway formation*

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

**Supercrete**

**50**

Title:

**Garage Door Base Detail with Drainage**

Date. September 2011

Scale: N.T.S.

Detail No. **S50C 4-12**

This drawing must be read in conjunction with the Supercrete 50 Cladding System Design & Installation Guide