

(Notes in **bold underline** relate to work performed by owner, other notes refer to work by the Supercrete™ Panel Installer)

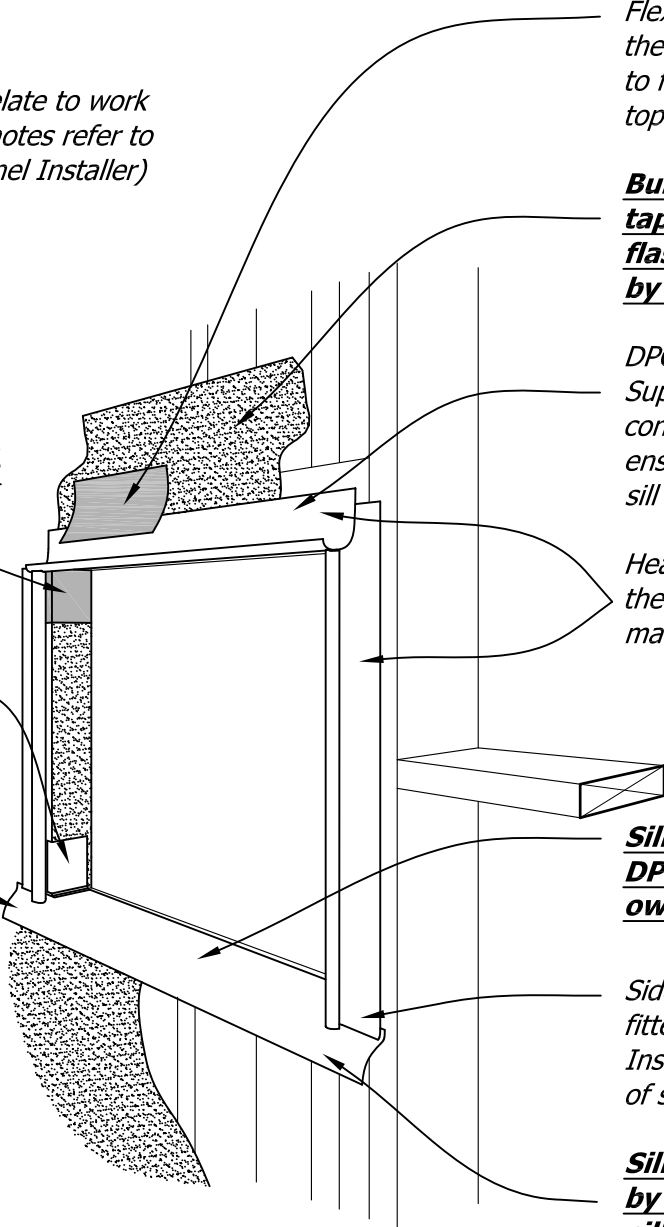
**Flexible flashing tape, fitted by owner as per E2/AS1, to attach the Building Paper/Wall Wrap around opening**

**DPC sill flashing, installed by owner, bent up 100mm inside framed opening**

**Sill flashing, installed by owner, to project 150mm past opening**

**NOTE:**

1. Window frame not shown. DPC sill flashing is installed before window is installed, side and head flashings after window is installed.
2. Head and jamb details apply equally at all doors, including garage doors.
3. Details apply equally at meter boxes and square edge penetrations of dimensions larger than 110mm



Flexible flashing tape installed by the Supercrete™ Panel Installer to finish over entire length of the top of the head flashing

**Building paper/wall wrap taped to window head with flashing tape as per E2/AS1 by owner**

DPC head flashing, fitted by the Supercrete™ Panel Installer, to continue past side flashings to ensure discharge from head to sill

Head and side flashings fitted by the Supercrete™ Panel Installer, made from 150mm DPC

**Sill tray flashing from 300mm DPC stapled to frame by owner**

Side U shaped DPC flashings, fitted by a Supercrete™ Panel Installer, to continue past top of sill flashing

**Sill tray flashing installed by owner, on top of the sill framing and bent down with 200mm draped into the cavity space**

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

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<b>Supercrete™</b>	Title: Window DPC Flashing Detail		
	Date: February 2014	Scale: N.T.S.	Detail No. SPC 4-3
<b>PANEL CLADDING CONSTRUCTION</b>	This drawing must be read in conjunction with the Supercrete Panel Cladding System Design & Installation Guide		