## **BGC** Fibre Cement



Refer to cavity batten layout for batten sizes, types, spacings & fixings.

BGC Duragrid<sup>™</sup> with all cut sheet edges sealed before fixing.

Building wrap dressed into opening with flexible flashing tape to corners.

Duragrid<sup>™</sup> adhered to batten with cont. 6mm bead of Bostik Seal 'N' Flex FC (not shown for clarity). Continuous Vent strip or similar.

Additional layer of flexible flashing tape or building wrap lapped over head flashing.

3mm slot in BGC Aluminium Backing Strip<sup>™</sup>.

PC Aluminium head flashing with 15° fall with stop ends.

BGC Duragrid<sup>™</sup> cladding and batten beyond shown dashed.

PROFILE

H3.1 treated timber-

cavity batten

Timber framing.

Air seal over

backing rod.

7.5mm Min.

joinery.

cover.

35mm min flashing

H3.1 Timber packer.

PC Aluminium window -

entire opening

Note. Where Durabarrier<sup>™</sup> is used flashing tape must be applied to the

BGC Duragrid<sup>™</sup>

DATE Nov 2011 SCALE 1:5 @ A4

DETAIL Socket Joint Detail at Window Head

DETAIL NO. D 26