50mm max. from sheet edge

60 x 2.8mm Galvanised Flat Head Nail

Steel frame

Dado moulding (supplied by others)

60mm Bullet Head Nail

Vertical Fixing to true wall

Purlin / Girt

MAX CTRS

Preformed Shower Base

Waterproof Membrane

Drywall

Window Head Detail

Internal Aluminium Corner

Timber Frame

Boundary Wall System

5. Third Coast. Apply BGC Top Coat

BGC Top Coat

BGC Base Coat to bed paper tape

150mm min ground

Typical Sealant Application

Vapour Permeable Sarking

16mm BGC Wet Area Fireboard

Flooring

Top plate (lower floor)

Continuous bead of sealant

Use 40mm minimum class 3 fibre cement.

Set sheets 6mm above floor

Suitable flashing (supplied by others)

Mortar bed slope to floor drain

slots to allow complete drainage

of mortar bed

Packer (as required)

Profile

Note: Suitable for non wet areas tiled (waterproof membrane must be applied)

169mm

Profile

only

BGC Compressed all framing as shown

Primer

Compressed Fibre Cement

Aluminium Window Profile

Primer

Compressed Fibre Cement

Profile

(wide side down)

6WUDWXPŒ(UD

Vapour Permeable Sarking

6WUDWXPŒ

Mortar bed slope to floor drain

Slots to allow complete drainage

of mortar bed

Packer (as required)

Compressed Fibre Cement

600mm centres maximum for 18mm and 24mm BGC Compressed Flooring

Fasteners

BGC Compressed Flooring

Exterior Tiles

Control joint to extend through tiling

Tiles

Face of all timbers

Wet Area

Tiled hob

Wet Area

Wall & Ceiling

Profile

3DQHOV

Waterproof Membrane

Bond Breaker Tape

Installation using battens/furrings

daubs 210mm typical from sheet edge