Bevel back weatherboards direct fix with timber facings.

**Window Head Detail**

Bevel Back Timber or Linea™ Weatherboard on suitable Building Wrap on 90mm Timber Framing.

ColourSteel Head Flashing As Shown with additional 200mm strip of suitable Building wrap Lapped over.

H3.1 Timber Packer to suit.

H3.1 Timber Facing Bed on MS Sealant.

Decouninck® ZENDOW DELUXE® series uPVC window joinery.

Continuous bead of expanding foam adhesive (Hilti™ or Similar).

Selected Timber Reveals and Architraves by Builder.

**Window**

Bevel back weatherboards direct fix with timber facings.
Suitable Sill Protection Tape (Alu-Band or Similar Product) to continue at least 200mm up Jamb from Sill.

Continuous bead of expanding foam adhesive (Hilti™ or Similar).

Scribe cut to fit.

LINE SHOWS HEAD FLASHING OVER WHICH IS TO EXTEND 20MM PAST SCRIBERS.

Detail DIR.WIN.A.3.J

**Window Jamb Detail**

H3.1 Timber Facing Bed on MS Sealant

Bevel Back Timber or Linea™ Weatherboard on suitable Building Wrap on 90mm Timber Framing

Suitable Sill Protection Tape (Alu-Band or Similar Product) to lap at least 50mm of Building Wrap

20mm batten. Cut 20mm short to allow sill flashing to extend under

Detail DIR.WIN.A.3.S

**Window Sill Detail**

Continuous bead of expanding foam adhesive (Hilti™ or Similar).

Aluminium Sill Flashing Form 15mm stopends at each end

5mm min gap DO NOT SEAL

Support Angle

H3.1 Timber Sill

Suitable Sill Protection Tape (Alu-Band or Similar Product) to lap at least 50mm of Building Wrap

**WINDOW**

Bevel back weather boards direct fix with timber facings.