Bevel back weatherboards on cavity batten

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

Selected Timber Reveals and Architraves by Builder

SOFFIT LINING
HEAD FINISHING BEAD

Deceuninck® ZENDOW DELUXE® series uPVC window joinery

Window Head Detail
Detail DIR.WIN.A.1.H1

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

CAVITY SYSTEM BASE CLOSER

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

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

Selected Timber Reveals and Architraves by Builder

Deceuninck® ZENDOW DELUXE® series uPVC window joinery

Window Head Detail
Detail DIR.WIN.A.1.H1

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

WINDOW
Bevel back weatherboards on cavity batten
Bevel back weatherboards on cavity

**Window Jamb Detail**
Detail DIR.WIN.A.3.J

- Continuous bead of expanding foam adhesive (Hilti™ or Similar)
- Scribe cut to fit
- Suitability Sill Protection Tape (Alu-Band or Similar Product) to continue at least 200mm up Jamb from Sill

**Window Sill Detail**
Detail CAV.WIN.A.3.S

- Continuous bead of expanding foam adhesive (Hilti™ or Similar)
- Suitable Sill Protection Tape (Alu-Band or Similar Product) to lap at least 50mm of Building Wrap
- Support Angle
- 5mm min gap
- DO NOT SEAL
- H3.1 Timber Sill
- Bevel Back Timber or Linea™ Weatherboard on suitable Building Wrap on cavity batten on 90mm Timber Framing

**WINDOW**
Bevel back weatherboards on cavity