Bevel back weatherboards on cavity batten.

**Window Head Detail**

*Detail DIR.WIN.A.1.H1*

- Continuous bead of expanding foam adhesive (Hilti™ or Similar)
- Selected Timber Reveals and Architraves by Builder

**Soffit Lining**

- Deceuninck® ZENDOW DELUXE® series uPVC window joinery

**Head Finishing Bead**

**Selected Timber Reveals and Architraves by Builder**

**Cavity System**

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

**Window**

Bevel back weatherboards on cavity batten.
Window Jamb Detail
Detail DIR.WIN.A.3.J

- Scribe cut to fit
- Line shows head flashing over which is to extend 20mm past scribes
- 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)
- Selected Timber Reveals and Architraves by Builder
- Support Angle
- 5mm min gap DO NOT SEAL
- Deceuninck® ZENDOW DELUXE® series uPVC window joinery
- Bevel Back Timber or Linea™ Weatherboard on suitable Building Wrap on cavity batten on 90mm Timber Framing

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

- Window Sill Detail
- 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
- Deceuninck® ZENDOW DELUXE® series uPVC window joinery
- Selected Timber Reveals and Architraves by Builder
- 5mm min gap DO NOT SEAL
- Bevel Back Timber or Linea™ Weatherboard on suitable Building Wrap on cavity batten on 90mm Timber Framing

WINDOW
Bevel back weather boards on cavity