Deceuninck® ZENDOW DELUXE® series uPVC window joinery

SOFFIT LINING
HEAD FINISHING BEAD

Continuous bead of expanding foam adhesive (Hilti™ or Similar)
PRYDA 25 x 1 Strap Bracing at 600mm centres
Selected Timber Reveals and Architraves by Builder

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

Deceuninck® ZENDOW DELUXE® series uPVC window joinery

20

Continuous bead of expanding foam adhesive (Hilti™ or Similar)
PRYDA 25 x 1 Strap Bracing at 600mm centres
Selected Timber Reveals and Architraves by Builder

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

Window Head Detail
Detail DIR.WIN.A.3.H

WINDOW
Bevel back weather boards direct fix
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)

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)

Pryda 25 x 1 Strap Bracing at 600mm centres

Line shows head flashing over which is to extend 20mm past scribes

Scriber cut to fit

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

Line of sill tray / flashing

Deceuninck® Zendow Deluxe® series uPVC window joinery

Selected Timber Reveals and Architraves by Builder

Aluminium Sill Flashing Form 15mm stopends at each end

5mm min gap DO NOT SEAL

support angle

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

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

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

Window
Bevel back weather boards direct fix