A Magroc approved plaster system

Approved tanking membrane

Plaster system specified drip edge

MS sealant

Angle head flashing by plaster company

Deceuninck® ZENDOW DELUXE® series uPVC window joinery

MagRoc facing board

A layer of low expanding foam is placed under MagRoc board

Selected architraves by builder

Continuous bead of expanding foam adhesive

EPS core

Proprietary jamb flashing by plaster company

MS sealant

All other details identical to head detail above
Window Sill Detail
Detail DIR.WIN.M.1.S

A MaGroC approved plaster system
A layer of low expanding foam is placed under MagRoc board
Approved tanking membrane
5mm minimum gap DO NOT SEAL

Window timber packer cut to min 15 degree slope
Selected architraves by builder
continuous bead of expanding foam adhesive

Deceuninck® ZENDOW DELUXE® series uPVC window joinery

EPS core
MagRoc facing board

10mm Min

Do Not Seal

Continuous bead of expanding foam adhesive
Selected architraves by builder
Window timber packer cut to min 15 degree slope

EPS core
MagRoc facing board

5mm minimum gap DO NOT SEAL
Approved tanking membrane
A layer of low expanding foam is placed under MagRoc board
A MaGroC approved plaster system

Deceuninck® ZENDOW DELUXE® series uPVC window joinery