





Z-Spin

-75mm Neopor® EPS

cavity insulation minimum R=0.9

breather type building wrap taped onto THERMASHELL head flashing with Protecto Tape (or similar)

selected plaster finish

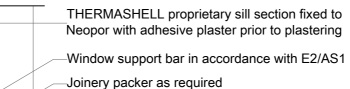
building wrap to be continued under lintel and taped with Protecto Sill System (or similar) at corners by builder

discontinuous horizontal 45mm x 20mm EPS battens on 15° slope and no more than 100mm in length as required for fixing

-THERMASHELL proprietary head flashing

air seal - to be installed by builder

selected aluminium joinery



comery packer as required

air seal to be installed by builder

Protecto Sill System (or similar) by builder continuous along sill. Extend flashing tape 100mm up jamb and 50mm onto face of building wrap.

-5mm bead of gap filling sealant before plastering

all windows must be nogged under sill trimmer for fixing

vertical 45mm x 20mm ventilated EPS batten cavity insulation minimum R=0.9

approved proprietary breather type building wrap must be continuous around framing by builder

-75mm Neopor® EPS

note: a 5° sloped sill trimmer must be used if the back of the glazing pocket is positioned back past the line of wall frame

note: punchings in head flashing provide ventilation openings of 1000mm²per lineal metre

caution: to ensure the proprietary flashings for this system can be installed correctly, please allow a gap of 24mm from the surface of the building paper to the backside of the aluminium joinery



Window Head and Sill

THERMASHELL