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CONTINUOUS PACKING

MS SEALANT

20mm DRAINED & VENTED CAVITY - BATTENS AT 300-400mm MAX CTRS.

WALL UNDERLAY TURNED INTO FRAMING REVEALS AND TAPE AT CORNERS

AIRSEAL ON PEP ROD GAP 7.5-8mm APPROX

FLEXIBLE FLASHING TAPE INSTALLED OVER WALL UNDERLAY AT CORNERS

LINE OF JAMB FLASHING

STOPOREN FACADE

STOPOREN FACADE SYSTEM

TIMBER WINDOW JOINERY - SILL DETAIL

JOINER TO EXTEND SILL WITH TIMBER FACING TO ACHIEVE MINIMUM 10mm COVER OVER SILL FLASHING (NOTE MEASURE ON SITE)

E2/AS1 COMPLIANT SILL FLASHING WITH STOP-END, LAPPED UNDER JAMB FLASHING

STO POREN FACADE PANEL END COVER WITH FLASHING TAPE

STO uPVC 6mm PREMESHEP FINISHING EDGE

MS SEALANT

THERM ORAND CHAINER

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20mm REBATE WITH DPM, PEF ROD AND MS SEALANT AIRSEAL

FLASHING TAPE 100mm MIN. UPSTAND TO JAMBS

TIMBER SILL TO NZS 3610

H3.2 TIMBER PACKER ON DPC TO SUPPORT SILL SECURED TO CONCRETE SLAB WITH MASONRY ANCHORS

STO ADJUSTABLE FOOT TRAY ADAPTED TO SUIT

CONCRETE

STOPOREN FACADE SYSTEM
TIMBER DOOR JOINERY - CONC. FLOOR THRESHOLD DETAIL

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STOPOREN FACADE SYSTEM
NK PVCu JOINERY - SILL DETAIL

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1. IN EXTRA HIGH WIND ZONES
   INCREASE FLASHING UPSTAND TO
   60mm AND USE A RIGID UNDERLAY
2. 10mm MINIMUM HEAD FLASHING OR
    PROPRIETARY STOP ENDS
    REQUIRED

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