AIRSEAL ON PEF ROD GAP 7.5-8mm APPROX
TIMBER LINTEL AS PER NZS 3604
ARCHITRAVE OR SLIMLINE DETAIL
TIMBER WINDOW HEAD - PROFILE TO NZS 3610
FLEXIBLE FLASHING TAPE INSTALLED OVER WALL UNDERLAY AT CORNERS
AIRSEAL ON PEF ROD GAP 7.5-8mm APPROX
STOTHERM FIXING
STOTHERM PANEL
FLASHING TAPE ONTO WALL UNDERLAY and OVER ALU. HEAD FLASHING
STO uPVC VENTED BASE CAP WITH MIN 5mm GAP
MIN. 5mm GAP REQUIRED
E2/AS1 COMPLIANT HEAD FLASHING, WITH 15° SLOPE AND 10mm MIN COVER TO JOINERY AND 10mm FLASHING OR PROPRIETARY STOPENDS
STOTHERM RENDER SYSTEM
20mm DRAINED & VENTED CAVITY - BATTENS AT 300 - 600mm MAX. CTRS.
STOTHERM PANEL
STOTHERM INSULATED FACADE SYSTEM
TIMBER WINDOW JOINERY - HEAD DETAIL
ST 870
2017
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STOTHERM SYSTEM

STOTHERM INSULATED FACADE SYSTEM

NK PVCu JOINERY - HEAD DETAIL

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STOTHERM SYSTEM

STOTHERM INSULATED FACADE SYSTEM

FLASHMAN JAMB FLASHING

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AIRSEAL OVER PEF
ROD GAP 7.5-8mm
APPROX

INTERIOR LINING
TIMBER LINTEL AS
PER NZS 3604

AIRSEAL OVER PEF
ROD GAP 7.5-8mm
APPROX

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

STOTHERM INSULATED FACADE SYSTEM
HOMERIT PVC JOINERY - HEAD DETAIL

STOTHERM SYSTEM
ST 881
2017
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INTERNAL LINING
TIMBER FRAMING
TO NZS3604

AIRSEAL ON PEF ROD
GAP 7.5-8mm APPROX.

FLASHING TAPE AS
PER E2/AS1

H1.2 PACKER TO
SUPPORT JOINERY

WALL UNDERLAY LAPPED &
STAPLED ONTO INSIDE
FRAME COVERED WITH
FLASHING TAPE AS PER
E2/AS1

STOTHERM 20mm VH
CAVITY BATTENS

STOTHERM PANEL

STOTHERM PANEL FIXING
STOTHERM RENDER
SYSTEM

STOTHERM INSULATED FACADE SYSTEM
HOMERIT PVC JOINERY - JAMB DETAIL

STO 2017