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SELECTED CONC.BLOCK

APPLY STOFLEXYL IN 2 BRUSH COATS ON INTERNAL REBATES OUT ONTO EXTERNAL REBATE

PROPRIETARY ALU.WINDOW JOINERY

MS SEALANT CONTINUOUS ACROSS HEAD & DOWN JAMBS

APPLY STOFLEXYL MESHED WATERPROOFING TO EXTERIOR REBATES OUT OVER STOTHERM MINERAL BOARD TO EXTERNAL FACE

STO ADHESIVE RENDER

SELECTED STOTHERM MINERAL BOARD

STOTHERM MINERAL INSULATION RENDER SYSTEM

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SELECTED CONC BLOCK

STOTHERM MINERAL INSULATION RENDER SYSTEM

APPLY STOFLEXYL MESSED WATERPROOFING TO EXTERNAL REBATES OUT OVER STOTHERM MINERAL BOARD TO EXTERNAL FACE

STO PREMESHEP DRIP EDGE
APPLY MS SEALANT AROUND REBATE/JOINERY HEAD AND JAMBS AND FINISH WITH TIMBER TRIM AND MS SEALANT

APPLY STOFLEXYL IN TWO BRUSH COATS TO ALL INTERNAL BLOCK REBATES OUT ONTO EXTERNAL REBATE

TIMBER JOINERY PROFILES AS PER NZS 3610

H3.1 TIMBER PACKERS ON DPC.
IF REQUIRED FIT JOINERY SUPPORT BAR

STOTHERM MINERAL MASONRY INSULATION SYSTEM

APPLY STOFLEXYL MESSED WATERPROOFING TO EXTERNAL REBATES OUT OVER STOTHERM MINERAL BOARD TO EXTERNAL FACE

STOTHERM MINERAL MASONRY INSULATION SYSTEM

STMI 402

STOTHERM MINERAL

TIMBER JOINERY - HEAD & SILL DETAIL

2017

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SELECTED CONC.BLOCK

MIN. 10mm GAP FOR SILL TO UNDERSEAT

AIR SEAL OVER BACKING ROD

STOFLEXYL CONTINUES ON INTERNAL PORTION OF REBATE

TIMBER JOINERY PROFILES AS PER NZS 3610

FIT TIMBER TRIM AROUND JOINERY HEAD AND JAMB AND SEAL WITH MS SEALANT

STOTHERM MINERAL INSULATION RENDER SYSTEM

MIN. 10mm GAP FOR SILL TO UNDERSEAT

OUTLINE OF SILL BEYOND, MS SEALANT TO BLOCK REVEALS

APPLY STOFLEXYL MESSED WATERPROOFING TO EXTERNAL REBATES OUT OVER STOTHERM MINERAL BOARD TO EXTERNAL FACE

STOTHERM MINERAL MASONRY INSULATION SYSTEM

TIMBER JOINERY - JAMB DETAIL

STMI 403

2017

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PREPARE REBATES AND BRUSH APPLY STOFLEXYL TO INTERNAL REBATE. STOFLEXYL WATERPROOFING MESHED TO EXTERNAL REBATE OUT OVER BOARD TO EXTERNAL FACE

STOTHERM RENDER SYSTEM - 150mm MIN. FLOOR SLAB to GROUND LEVEL
100mm MIN. FLOOR SLAB to PAVING

STO ADHESIVE RENDER
SELECTED CONC.BLOCK

PREPARE REBATES AND BRUSH APPLY STOFLEXYL TO INTERNAL REBATE. STOFLEXYL WATERPROOFING MESHED TO EXTERNAL REBATE OUT OVER BOARD TO EXTERNAL FACE

STO PREMESCHED DRIP EDGE
MS SEALANT CONTINUOUS ACROSS HEAD & DOWN JAMBS

TIMBER SILL - ADJUST REBATE/PACKER TO SUIT FLOOR COVERINGS

STOTHERM RENDER SYSTEM - 150mm MIN. FLOOR SLAB to GROUND LEVEL
100mm MIN. FLOOR SLAB to PAVING

STO PREMESCHED DRIP EDGE
MS SEALANT CONTINUOUS ACROSS HEAD & DOWN JAMBS

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SELECTED CONC.BLOCK

PREPARE REBATES AND BRUSH APPLY STOFLEXYL TO INTERNAL REBATE. STOFLEXYL WATERPROOFINGMESHED TO EXTERNAL REBATE OUT OVER BOARD TO EXTERNAL FACE

STO PREMESHD DRIP EDGE

FIX TIMBER TRIM AROUND JOINERY HEAD AND JAMB AND SEAL WITH MS SEALANT

MS SEALANT CONTINUOUS ACROSS HEAD & DOWN JAMB

AIR SEAL OVER BACKING ROD

TIMBER DOOR JOINERY PROFILES AS PER NZS 3610

* REBATE TO SUIT SILL PROFILE

LINE OF CONCRETE BLOCK & FOUNDATION - SHOWN DASHED

APPLY TWO COATS OF STO FLEXYL WATERPROOFING TO ALL REBATES OVER BASECOAT 50mm MIN.DOWN WALL

STOTHERM MINERAL INSULATION RENDER SYSTEM OVER STOTHERM MINERAL INSULATION BOARD

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APPLY STOFLEXYL MESHED WATERPROOFING TO EXTERNAL REBATES OUT OVER STOTHERM MINERAL BOARD TO EXTERNAL FACE

STO ADHESIVE RENDER

20mm STOTHERM+ APPLIED TO BLOCK REBATE WITH STO FLEXYL ADHESIVE

APPLY STOFLEXYL MESHED WATERPROOFING TO EXTERNAL REBATES OUT OVER STOTHERM MINERAL BOARD TO EXTERNAL FACE

STO PREMESHE DRIP EDGE

MS SEALANT CONTINUOUS ACROSS HEAD & DOWN JAMB

STOTHERM MINERAL INSULATION RENDER SYSTEM

STOTHERM MINERAL BOARD

NOTE: FIBRE CEMENT FACINGS AVAILABLE FROM JAMES HARDIE

SCALE 1:5
NOTE: FIBRE CEMENT FACINGS AVAILABLE FROM JAMES HARDIE
APPLY STOFLEXYL MESHED WATERPROOFING TO EXTERNAL REBATES OUT OVER STOTHERM MINERAL BOARD TO EXTERNAL FACE

STOTHERM MINERAL BOARD

STOTHERM MINERAL INSULATION RENDER SYSTEM

40mm STOTHERM+ APPLIED TO FACE OF BLOCK REBATE WITH STO FLEXYL ADHESIVE

APPLY STOFLEXYL MESHED WATERPROOFING TO EXTERNAL REBATES OUT OVER STOTHERM MINERAL BOARD TO EXTERNAL FACE

STO PREMESHED DRIP EDGE

MS SEALANT CONTINUOUS ACROSS HEAD & DOWN JAMB

STO ADHESIVE RENDER

SELECTED CONC.BLOCK

2 / 84x16 FIBRECMENT TRIM LAMINATED TOGETHER AND ADHERED TO CONCRETE BLOCK REBATE USING GLUECOAT APPLIED WITH 10MM NOTCH TROWEL AND THEN MECHANICALLY FIXED

STOTHERM MINERAL MASONRY INSULATION SYSTEM

40mm POLYSTYRENE TO RECESS ALU. JOINERY - HEAD & SILL DETAIL

SCALE 1:5

NOTE: FIBRE CEMENT FACINGS AVAILABLE FROM JAMES HARDIE

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SELECTED CONC. BLOCK

2/84 x 16 FIBRE CEMENT TRIM LAMINATED TOGETHER AND ADHERED TO CONCRETE BLOCK REBATE USING GLUECOAT APPLIED WITH 10MM NOTCH TROWEL AND THEN MECHANICALLY FIXED

STO ADHESIVE RENDER

STOTHERM MINERAL INSULATION RENDER SYSTEM

PROPRIETARY ALU.WINDOW JOINERY

MS SEALANT CONTINUOUS ACROSS HEAD & DOWN JAMBS

40mm STOTHERM+ APPLIED TO FACE OF BLOCK REBATE WITH STO FLEXYL ADHESIVE

APPLY STOFLEXYL MESHED WATERPROOFING TO EXTERNAL REBATES OUT OVER STOTHERM MINERAL BOARD TO EXTERNAL CORNER

NOTE: FIBRE CEMENT FACINGS AVAILABLE FROM JAMES HARDIE

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