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STOTHERM MASONRY INSULATION SYSTEM

SELECTED CONC.BLOCK

STOTHERM COUNTERSUNK ANCHORS 100mm EACH SIDE OF CONTROL JOINT AT 600mm CTRS MAX.

ENGINEERED CONCRETE BLOCK CONTROL JOINT
STO uPVC CONTROL JOINT IN STOARMAT MESH COAT

SELECTED STOTHERM PANEL

STO ADHESIVE RENDER

STOTHERM MASONRY INSULATION RENDER SYSTEM

INTERIOR WITH SELECTED STO INTERIOR RENDER SYSTEM

EXTERIOR

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STOFLEXYL MESHED WATERPROOFING
150mm MIN. ABOVE & BELOW STAIRS
WITH 50mm MIN. PAST STOTHERM PANEL
ON STAIRS or UNDERTILE MEMBRANE

SELECTED CONCRETE BLOCK WALL

APPLY STOFLEXYL MESHED BAND ON
CONC. BLOCKS 150mm MIN. ABOVE AND 150mm
BELOW STAIRS BEFORE BOXING - APPLY
STOFLEXYL MESH, 50mm MIN. PAST STOTHERM
INSULATION BEFORE RENDERING OR
APPLYING TILE MEMBRANE

STOFLEXYL WATERPROOFING MEMBRANE
- WALL CAPS, PARAPETS, BALUSTRADE TOPS
- JOINERY OPENINGS
- TIMBER OVERLAYS & SOFFITS OVERLAYING BLOCKS
- STAIRS
- ADJACENT GARDEN WALLS
- FOUNDATIONS

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