STOTHERM uPVC FOOT TRAY: LEAVE AN 8mm GAP BEFORE FINISHING WITH MS SEALANT ON PEEF ROD OVER PAVING

FLOOR LEVELS
1. 100mm TO PAVED GROUND LEVEL
2. 150mm TO UNPAVED GROUND LEVEL

STOTHERM MASONRY INSULATION SYSTEM
WALL/FOOTING JUNCTION

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NOTE:
1. BRUSH COAT CONCRETE WITH STO FLEXYL TO CONCRETE FOUNDATION 150mm MIN. ABOVE G.L.
2. INSTALL POLYSTYRENE PLINTH BOARD ENSURING THE EPS SHEET IN GROUND IS FLEXYL COATED TO ALL SIDES. IF XPS PLINTH BOARD USED, SURFACES TO BE RASPED PRIOR TO APPLICATION OF STOFLEXYL.

NOTE:
FOR CONCRETE BLOCK FOUNDATIONS STOFLEXYL MESH BLOCKS
3. APPLY STO FLEXYL BRUSH COAT OVER STOFEVELL NOVO BASE COAT FROM 150mm ABOVE GROUND TO 100mm PAST TERMINATION POINT

FLOOR LEVELS
1. 100mm TO PAVED GROUND LEVEL
2. 150mm TO UNPAVED GROUND LEVEL