POLY WEDGE OR BATTEN
FULL WIDTH OF METER BOX
AT min. 10° SLOPE WITH
FLASHING TAPE OVER.
EXTEND WEDGE 100mm
PAST SIDE OF METER BOX
LEAVE min. 50mm GAP IN CAVITY
BATTEN FOR DRAINAGE

FLEXIBLE FLASHING TAPE 50mm
OUT OVER THE METERBOX
PERIMETER ALL AROUND AND
100mm ONTO UNDERLAY

STOTHERM 20mm VH CAVITY
BATTENS TO BE 8mm FROM
SIDES OF METERBOX

STOTHERM PANEL

STOTHERM uPVC END CAP
STO JOINT SEAL TAPE
OR PEF ROD
MS SEALANT

STOTHERM uPVC END CAP

STO JOINT SEAL
TAPE OR PEF ROD
APPLY 6mm BEAD OF MS SEALANT
OVER STO JOINT SEAL TAPE TO
TOP, SIDES AND BOTTOM

STOTHERM INSULATED FACADE SYSTEM
METERBOX - ISOMETRIC

STOTHERM SYSTEM

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2017

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