WALL UNDERLAY CONTINUOUS AROUND CORNERS, FLASHING TAPE APPLIED TO PROTECT WALL UNDERLAY 75mm MIN. WIDE

50mm STOTHERM PANEL WITH STOARMAT RENDER SYSTEM TO FINISH

STOTHERM 20mm VH CAVITY BATTEN

STOPOREN FACADE PANEL

STOPOREN RENDER SYSTEM S PROTECT WS 205 TO SEAL END PANEL

STO PRE MESHED ANGLE TO CORNER

USE A POLY PACKER TO FORM GAP IN BASECOAT BEFORE INSTALLING STO uPVC CONTROL JOINT WITH MS SEALANT IN STOARMAT CLASSIC MESH COAT

STOTHERM FIXING

8-12mm

STOPOREN FACADE SYSTEM EXTERNAL CORNER - STOTHERM/STOPOREN

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STOPOREN RENDERS SYSTEM
WITH STO uPVC END CAP AND FINISHING EDGE. S PROTECT WS 205 TO SEAL END

STOPOREN FACADE PANEL

MS SEALANT OVER STO JOINT SEAL TAPE OR PEF ROD 6mm MIN GAP

STOTHERM uPVC END CAP
50mm STOTHERM PANEL WITH STOARMAT RENDER SYSTEM TO FINISH

STOTHERM FIXING

STOTHERM 20mm VH CAVITY BATTEN

STOPOREN FACADE SYSTEM
INTERNAL CORNER - STOTHERM/STOPOREN

E2/AS COMPLIANT FLASHING
WALL UNDERLAY CONTINUOUS AROUND CORNERS

STOPOREN FACADE

2018

PP 861

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50mm STOTHERM PANEL
WITH STOARMAT RENDER
SYSTEM TO FINISH
20mm CAVITY
STOTHERM uPVC END CAP

USE A POLY PACKER TO FORM GAP IN
BASECOAT BEFORE INSTALLING STO uPVC
12mm CONTROL JOINT WITH MS SEALANT
IN STOARMAT CLASSIC MESH COAT

20mm CAVITY
STOPOREN FACADE PANEL
STOPOREN RENDER SYSTEM WITH STO
uPVC END CAP

NOTE: UP TO A MAX. OF TWO STOREYS OR 7 METRES IN HEIGHT

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1. Drained inter-storey flashing required to limit continuous cavity construction to two (2) storeys, gable end or 7 metres.

2. In extra high wind zones increase flashing upstand to 60mm min. and use a rigid underlay.

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