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NOTE: WHERE A TIMBER SCRIBER IS REQUIRED EXTEND FLASHING ACCORDINGLY
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STOPOREN RENDER SYSTEM
STOTHERM 20mm VH CAVITY BATTEN
STOPOREN FACADE PANEL
POREN FIXING
STO uPVC 6mm FINISHING EDGE

SELECTED HORIZONTAL TIMBER WEATHERBOARDS OVER 20mm DRAINED CAVITY E2/AS1 COMPLIANT FLASHING
STO uPVC END CAP TO END OF PANEL - MS SEALANT OVER PEF ROD

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NOTE: IF A TIMBER SCRIBER REQUIRED
EXTEND FLASHING ACCORDINGLY

STOPOREN RENDER SYSTEM
STOPOREN FACADE PANEL
STO uPVC END CAP TO END OF PANEL - MS SEALANT OVER PEF ROD
STO uPVC 6mm FINISHING EDGE
SELECTED HORIZONTAL TIMBER WEATHERBOARDS - DIRECT FIXED E2/AS1 COMPLIANT FOLDED METAL FLASHING MS SEALANT ON STO JOINT SEAL TAPE or PEF ROD 6mm GAP MIN.

FLASHING TAPE APPLIED TO UNDERLAY MIN. 75mm WIDE WALL UNDERLAY CONTINUOUS AROUND CORNER

STOTHERM 20mm VH CAVITY BATTEN POREN FIXING

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STOPOREN FACADE SYSTEM

VERTICAL JOINT - WEATHERBOARD/STOPOREN - OPT 1

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COVER
WALL UNDERLAY
SELECTED HORIZONTAL TIMBER WEATHERBOARDS OVER 20mm DRAINED CAVITY, SCRIBER TO SUIT PROFILE

MS SEALANT ON STO JOINT SEAL TAPE OR PEF ROAD 6mm MIN.GAP

CAVITY BATTEN
STOPOREN FAACADE PANEL
STOPOREN RENDER SYSTEM WITH 6mm FINISHING EDGE. S PROTECT WS 205 TO SEAL END PANEL

MS SEALANT ON STO JOINT SEAL TAPE OR PEF ROAD 6mm MIN.GAP

E2/AS1 COMPLIANT TOP HAT METAL FLASHING
SELECTED HORIZONTAL TIMBER WEATHERBOARDS OVER 20mm DRAINED CAVITY, SCRIBER TO SUIT PROFILE

NOTE:
A = CHECK WITH SHEET METAL FOLDER A
NARROW NECK MAY REQUIRE A WELDED JOINT OR WIDER TOP HAT

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BEVEL-BACK TIMBER WEATHERBOARDS TO NZS 3617 OVER 20mm DRAINED CAVITY FLASHING TAPE LAPPED OVER HEAD FLASHING TIMBER FILLET TO SUIT CAVITY CLOSER POSITIONED TO GIVE 15mm MIN.DRIP EDGE TO CLADDING MIN. 5mm GAP REQUIRED

E2/AS1 COMPLIANT FLASHING

1. IN EXTRA HIGH WIND ZONES INCREASE FLASHING COVER TO 60mm MIN. AND USE A RIGID UNDERLAY

MS SEALANT OR STO JOINT SEAL TAPE AS REQUIRED TO RENDER/FLASHING

20mm DRAINED CAVITY

STOPOREN FACADE PANEL STOPOREN RENDER SYSTEM WITH 6mm PRE MESHED FINISHING EDGE. SEAL PANEL END WITH S PROTECT WS 205

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1. In extra high wind zones increase FLASHING COVER to 60mm MIN. AND USE A RIGID UNDERLAY

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