The information contained on this page is based on our experience and research at the date of issue. The detail is for use by Registered Architects, Licensed Designers or Chartered Engineers to assist in developing project details using Sto Systems. Stoanz Ltd reserve the right to alter or update information at any time without prior notice and it is the responsibility of the designer, project manager or Sto contractor to insure they have and use the current Sto details and specifications on site.
REFER TO E2/AS1 FOR COMPLIANT PROFILES AND FLASHINGS
HORIZONTAL PROFILE METAL WALL CLADDING IS FIXED ON A DRAINED CAVITY
VERTICAL PROFILE METAL WALL CLADDING IS DIRECT FIXED OVER A ROOF UNDERLAY

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STOTHERM SYSTEM

STOTHERM INSULATED FACADE SYSTEM

VERT. JUNCTION - HORIZ. PROFILED METAL/STOTHERM

ST 852

2017

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1. REFER TO E2/AS1 FOR COMPLIANT PROFILES AND FLASHINGS
2. HORIZONTAL PROFILE METAL WALL CLADDING IS FIXED ON A DRAINED CAVITY
3. VERTICAL PROFILE METAL WALL CLADDING IS DIRECT FIXED OVER A ROOF UNDERLAY
4. IN EXTRA HIGH WIND ZONES INCREASE FLASHING COVER TO 60mm MIN. AND USE A RIGID UNDERLAY

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STOTHERM RENDER SYSTEM WITH 6mm STO PREMESHED FINISHING EDGE & STO uPVC END CAP
MS SEALANT ON STO JOINT SEAL TAPE OR PEF ROD 6mm MIN.GAP
E2/AS1 COMPLIANT FLASHING (SPECIFY COATING)
VERTICAL PROFILED METAL WALL CLADDING (SPECIFY TYPE, THICKNESS & COATING)
FIXINGS IN ACCORDANCE WITH E2/AS1
DOUBLE STUD REQUIRED

STOTHERM PANEL
STOTHERM 20mm VH CAVITY BATTEN

STOTHERM SYSTEM
STOTHERM INSULATED FACADE SYSTEM
INT.CORNER - VERTICAL PROFILED METAL/STOTHERM

ST 855
2017

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1. REFER TO E2/AS1 FOR COMPLIANT PROFILES AND FLASHINGS
2. HORIZONTAL PROFILE METAL WALL CLADDING IS FIXED ON A DRAINED CAVITY
3. VERTICAL PROFILE METAL WALL CLADDING IS DIRECT FIXED OVER A ROOF UNDERLAY. FIXING IN ACCORDANCE WITH E2/AS1
4. IN EXTRA HIGH WIND ZONES INCREASE FLASHING COVER TO 60mm MIN. AND USE A RIGID UNDERLAY