



## STO DRAWING REGISTER

Drawing Description

Drawing No.

### Drawing Register

SS 001 - 004

#### Introduction Series 000

StoStucco Construction System Introduction	SS 005
StoStucco Construction System Stainless Steel Lath Set Up	SS 006
StoStucco Construction System Stainless Steel Lath Sheet Information	SS 007
StoStucco Construction System Sheet Layout	SS 008

#### Panel Layout Series 100

StoStucco Construction System Cavity Batten Setout (600 ctrs) - Isometric	SS 100
StoStucco Construction System Cavity Batten Setout (400 ctrs) - Isometric	SS 101
StoStucco Construction System Cavity Batten Setout (300 & 600 ctrs) Elevation	SS 102

#### Foundation Series 200

StoStucco Construction System Foundation Slab-on-ground	SS 200
StoStucco Construction System Conc.Block Foundation Edge Detail	SS 201
StoStucco Construction System Solid Conc.Foundation Edge Detail	SS 202
StoStucco Construction System Conc.Continuous Perimeter Found.Wall	SS 203
StoStucco Construction System Rebated Foundation Slab-on-ground	SS 204
StoStucco Construction System Ribraft Floor System / Edge Detail	SS 205
StoStucco Construction System Maxraft Floor System / Edge Detail	SS 206

#### Walls Series 300

StoStucco Construction System External Corner	SS 300
StoStucco Construction System Internal Corner	SS 301
StoStucco Construction System Vertical Control Joint	SS 302
StoStucco Construction System Horizontal Junction - non draining	SS 303
StoStucco Construction System Horizontal Junction - draining	SS 304

#### Wall Penetrations & Fittings Series 350

StoStucco Construction System Pipe Penetration (up to 100mm) Detail	SS 350
StoStucco Construction System Light Fitting/Fixing Detail	SS 351
StoStucco Construction System Tap Fiting/Fixing Detail	SS 352
StoStucco Construction System Handrail Bracket/Fixing Detail	SS 353
StoStucco Construction System Meterbox - Cross Section	SS 354
StoStucco Construction System Downpipe Saddle Fixing & Wiring Details	SS 355
StoStucco Construction System Vent Detail	SS 356

#### Joinery Series 400

StoStucco Construction System Alu.Joinery Head Detail	SS 400
StoStucco Construction System Alu.Joinery Sill Detail - Opt 1	SS 401
StoStucco Construction System Alu.Joinery Sill Detail - Opt 2	SS 402
StoStucco Construction System Alu.Joinery Jamb Detail	SS 403
StoStucco Construction System Int.Cnr Alu.Window.Door Joinery Detail	SS 404
StoStucco Construction System uPVC Head & Jamb Flashing - Isometric	SS 405
StoStucco Construction System Entry Door Head Detail	SS 406
StoStucco Construction System Entry Door Threshold Detail	SS 407
StoStucco Construction System Entry Door Jamb Detail	SS 408
StoStucco Construction System Sliding Door Head Detail	SS 409

THESE DETAILS ARE ISSUED AS A GUIDE INCORPORATING STANDARD BUILDING PRACTICES.  
ALWAYS REFER TO MANUFACTURERS CURRENT DETAILS AND SPECIFICATIONS.  
THE SEQUENCE OF WORK COVERS VARIOUS BUILDING COMPONENTS, EACH TRADE IS  
RESPONSIBLE TO ENSURE THEIR ELEMENTS ARE FULLY INSTALLED INCLUDING ALL  
WATERPROOFING/SEALANT/ FLASHINGS AS IS APPLICABLE.

PAGE 1 OF 4

<b>STOSTUCCO SYSTEM</b>	<b>STOSTUCCO CONSTRUCTION SYSTEM DRAWING REGISTER</b>	<b>SS 001</b>
		<b>2014</b>

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



## STO DRAWING REGISTER

Drawing Description

Drawing No.

### Joinery Series 400 .....continued

StoStucco Construction System Sliding Door Threshold Detail - Concrete Floor	SS 410
StoStucco Construction System Sliding Door Threshold Detail - Timber Floor	SS 411
StoStucco Construction System Sliding Door Jamb Detail	SS 412
StoStucco Construction System Bifold Door Head Detail	SS 413
StoStucco Construction System Bifold Door Threshold Detail - Concrete Floor	SS 414
StoStucco Construction System Bifold Door Threshold Detail - Timber Floor	SS 415
StoStucco Construction System Bifold Door Jamb Detail	SS 416
StoStucco Construction System Level Entry Threshold Detail	SS 417
StoStucco Construction System Garage Door - Timber Head Detail	SS 418
StoStucco Construction System Garage Door - Timber Jamb Detail	SS 419
StoStucco Construction System Garage Door - Plastered Head Detail	SS 420
StoStucco Construction System Garage Door - Plastered Jamb Detail	SS 421

### Parapets, Balustrades, Decks Series 500

StoStucco Construction System Parapet/Metal Flashing Detail	SS 500
StoStucco Construction System Plastered Parapet/Balustrade Detail	SS 501
StoStucco Construction System Parapet and/or Balustrade Wall Junction - Plan View	SS 502
StoStucco Construction System Flexible Flashing Install - Isometric	SS 503
StoStucco Construction System Metal Saddle Flashing & Cap Install - Isometric	SS 504
StoStucco Construction System StoFlexyl Meshed Saddle Flashing Install - Isometric	SS 505
StoStucco Construction System StoFlexyl Meshed Waterproofing Cap Install - Isometric	SS 506
StoStucco Construction System Balustrade/Encl.Deck Detail	SS 507
StoStucco Construction System Enclosed Deck Cross Section	SS 508
StoStucco Construction System Cantilevered Slatted Deck	SS 509
StoStucco Construction System Non Cantilevered Slatted Deck	SS 510
StoStucco Construction System Independent Slatted Deck	SS 511
StoStucco Construction System Timber Beam / Pergola Detail	SS 512
StoStucco Construction System RWH/Scupper Opening	SS 513

### Soffit Series 600

StoStucco Construction System Flat Soffit/Wall Junction	SS 600
StoStucco Construction System Raking Soffit/Wall Junction	SS 601
StoStucco Construction System Face Fixed Fascia	SS 602
StoStucco Construction System Raking Soffit	SS 603
StoStucco Construction System Raking Soffit - Sto uPVC Control Joint	SS 604
StoStucco Construction System Soffit to Cladding Detail	SS 605
StoStucco Construction System Gutter/Wall Junction	SS 606
StoStucco Construction System Soffit at Window/Door Head	SS 607

THESE DETAILS ARE ISSUED AS A GUIDE INCORPORATING STANDARD BUILDING PRACTICES.  
 ALWAYS REFER TO MANUFACTURERS CURRENT DETAILS AND SPECIFICATIONS.  
 THE SEQUENCE OF WORK COVERS VARIOUS BUILDING COMPONENTS, EACH TRADE IS  
 RESPONSIBLE TO ENSURE THEIR ELEMENTS ARE FULLY INSTALLED INCLUDING ALL  
 WATERPROOFING/SEALANT/ FLASHINGS AS IS APPLICABLE.

PAGE 2 OF 4

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM  DRAWING REGISTER	SS 002
		2014

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

## STO DRAWING REGISTER

Drawing Description

Drawing No.

### Roof Series 700

StoStucco Construction System Apron Flashing	SS 700
StoStucco Construction System Parallel Apron Flashing	SS 701
StoStucco Construction System Inter-storey Transverse (Apron) Roof/Stopend	SS 702
StoStucco Construction System Inter-storey Flat (Membrane) Roof/Stopend Flashing	SS 703
StoStucco Construction System Inter-storey Roof Stopend Flashing - Plan/View	SS 704
StoStucco Construction System Roof Penetration Gutter (Masonry Tile) Detail	SS 705
StoStucco Construction System Roof Parallel Roof/Hidden Gutter	SS 706
StoStucco Construction System Face Fixed Fascia/Barge	SS 707
StoStucco Construction System Face Fixed Fascia/Membrane Roof	SS 708
StoStucco Construction System Roof/Wall Ridge	SS 709
StoStucco Construction System Framed Chimney	SS 710

### Dissimilar Material

#### Weatherboard Series 800

StoStucco Construction System Ext.Corner Weatherboard/StoStucco - Opt 1	SS 800
StoStucco Construction System Ext.Corner Weatherboard/StoStucco - Opt 2	SS 801
StoStucco Construction System Ext.Corner Weatherboard/StoStucco - Direct Fix	SS 802
StoStucco Construction System Int.Corner Weatherboard/StoStucco	SS 803
StoStucco Construction System Int.Corner Weatherboard/StoStucco - Direct Fix	SS 804
StoStucco Construction System Vertical Joint Flashing Weatherboard/StoStucco	SS 805
StoStucco Construction System Horizontal Junction Weatherboard/StoStucco	SS 806
StoStucco Construction System Gable End Weatherboard/StoStucco	SS 807

#### Brick Series 810

StoStucco Construction System External Corner Brick Veneer/StoStucco	SS 810
StoStucco Construction System Internal Corner Brick Veneer/StoStucco - Opt 1	SS 811
StoStucco Construction System Inter-Storey Junction Brick Veneer/StoStucco	SS 812

#### Fibre Cement Sheet Series 820 *series not issued*

#### Concrete Block Series 830

StoStucco Construction System External Corner Concrete Block/StoStucco	SS 830
StoStucco Construction System Internal Corner Concrete Block/StoStucco	SS 831
StoStucco Construction System Vertical Joint Concrete Block/StoStucco	SS 832
StoStucco Construction System Horizontal Junction Concrete Block/StoStucco	SS 833

#### Manufactured Stone - Schist & Natural Stone Series 840

StoStucco Construction System Ext.Cnr Manuf.Stone/StoStucco	SS 840
StoStucco Construction System Boxed Ext.Cnr Stone Veneer/StoStucco	SS 841
StoStucco Construction System Int.Cnr Manuf.Stone/StoStucco	SS 842
StoStucco Construction System Vertical Junction Manuf.Stone/StoStucco	SS 843
StoStucco Construction System Ext.Cnr Schist or Stone Veneer/StoStucco	SS 844
StoStucco Construction System Int.Cnr Schist or Stone Veneer/StoStucco	SS 845
StoStucco Construction System Vertical Junction Schist or Stone Veneer/StoStucco	SS 846
StoStucco Construction System Horiz.Junction Schist or Stone Veneer/StoStucco	SS 847

THESE DETAILS ARE ISSUED AS A GUIDE INCORPORATING STANDARD BUILDING PRACTICES.  
ALWAYS REFER TO MANUFACTURERS CURRENT DETAILS AND SPECIFICATIONS.  
THE SEQUENCE OF WORK COVERS VARIOUS BUILDING COMPONENTS, EACH TRADE IS  
RESPONSIBLE TO ENSURE THEIR ELEMENTS ARE FULLY INSTALLED INCLUDING ALL  
WATERPROOFING/SEALANT/ FLASHINGS AS IS APPLICABLE.

PAGE 3 OF 4

<b>STOSTUCCO SYSTEM</b>	<b>STOSTUCCO CONSTRUCTION SYSTEM DRAWING REGISTER</b>	<b>SS 003</b>
		<b>2014</b>

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

Drawing Description

## STO DRAWING REGISTER

Drawing No.

### Continuation Dissimilar Material

**Profile Metal Series 850 Series** *series not issued*

**StoTherm Panel EIFS Series 860** *series not issued*

### DISSIMILAR JOINERY Series 870

#### TIMBER JOINERY

StoStucco Construction System Timber Window Joinery - Head Detail	SS 870
StoStucco Construction System Timber Window Joinery - Sill Detail	SS 871
StoStucco Construction System Timber Window Joinery - Jamb Detail	SS 872
StoStucco Construction System Timber Joinery - Timber Floor/Threshold Detail	SS 873
StoStucco Construction System Timber Joinery - Concrete Floor/Threshold Detail	SS 874

**NK PVCu JOINERY 875 - 877** *series not issued*

#### FLASHMAN JOINERY FLASHING SYSTEM

StoStucco Construction System Flashman Head Flashing	SS 878
StoStucco Construction System Flashman Sill Flashing	SS 879
StoStucco Construction System Flashman Jamb Flashing	SS 880

#### HOMERIT PVC JOINERY

StoStucco Construction System Homerit PVC Joinery - Head Detail	SS 881
StoStucco Construction System Homerit PVC Joinery - Sill Detail	SS 882
StoStucco Construction System Homerit PVC Joinery - Jamb Detail	SS 883

### MOULDINGS & SHAPES

Refer to - [www.accumen.co.nz](http://www.accumen.co.nz)

Lightweight exterior decorative moldings and shapes, including columns, architraves, cornices, window sills, fence caps, quoins that can be finished in Stolit K or MP sponge coloured finishing render.

Note: Decorative mouldings require min. 10° SSope to top surface and a drip edge.

THESE DETAILS ARE ISSUED AS A GUIDE TO INCORPORATE STANDARD BUILDING PRACTICES. ALWAYS REFER TO MANUFACTURERS CURRENT DETAILS AND SPECIFICATIONS. THE SEQUENCE OF WORK COVERS VARIOUS BUILDING COMPONENTS, EACH TRADE IS RESPONSIBLE TO ENSURE THEIR ELEMENTS ARE FULLY INSTALLED INCLUDING ALL WATERPROOFING/SEALANT/ FLASHINGS AS IS APPLICABLE.

PAGE 4 OF 4

<b>STOSTUCCO SYSTEM</b>	<b>STOSTUCCO CONSTRUCTION SYSTEM DRAWING REGISTER</b>	<b>SS 004</b>
		<b>2014</b>

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

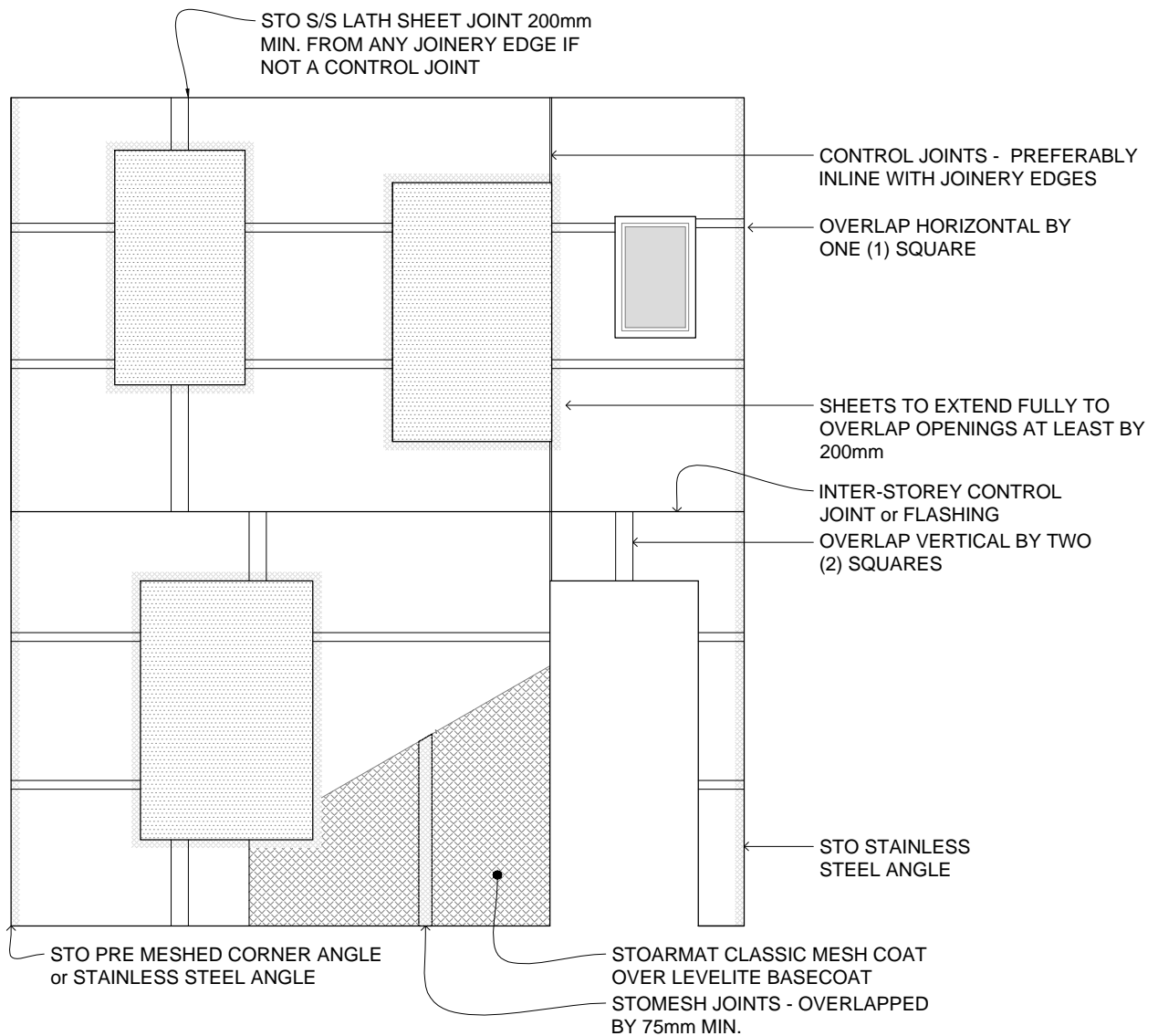
## STOSTUCCO CONSTRUCTION SYSTEM ON STO STAINLESS STEEL LATH

SS808 STOSTUCCO PLASTER SYSTEM BRANZ APPRAISAL CERTIFICATE No.605 INCORPORATING:

1. STO STAINLESS STEEL LATH WITH STO uPVC FLASHING SYSTEM
2. STOFLEXYL MESHED WATERPROOFING 18kg PAIL PLUS CEMENT EVALUATED BY BRANZ TO MEET AS/NZS 4858. WATERPROOFING AS REQUIRED BY E2/AS1
3. LEVELLITE BASE PLASTER 20kg BAG MINERAL LITEWEIGHT BASE PLASTER FOR LEVELLING & STRAIGHTENING WALLS. CAN BE MACHINE APPLIED
4. STOARMAT CLASSIC PLASTER 23kg PAIL. EUROPEAN FIBRE REINFORCED NON-CEMENT BASED CRACK RESISTANT PLASTER USED WITH EUROPEAN MESH AS A REINFORCEMENT PLASTER
5. STOLIT K or MP COLOURED RENDER 25kg PAIL. EUROPEAN FIBRE REINFORCED NON-CEMENT COLOURED FINISHING RENDER AVAILABLE IN 1.0/1.5/2.0 & 3.0mm SIZED TEXTURE and MP or MP NATURAL SPONGE FINISH RENDER
6. STOCOLOR : MAXICRYL MATT FACADE PAINT 15lt PAIL  
: LASTIC SATIN FACADE PAINT 15lt PAIL  
: LOTUSAN MINERAL RESIN PAINT 15lt PAIL

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM  INTRODUCTION	SS 005
		2014

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

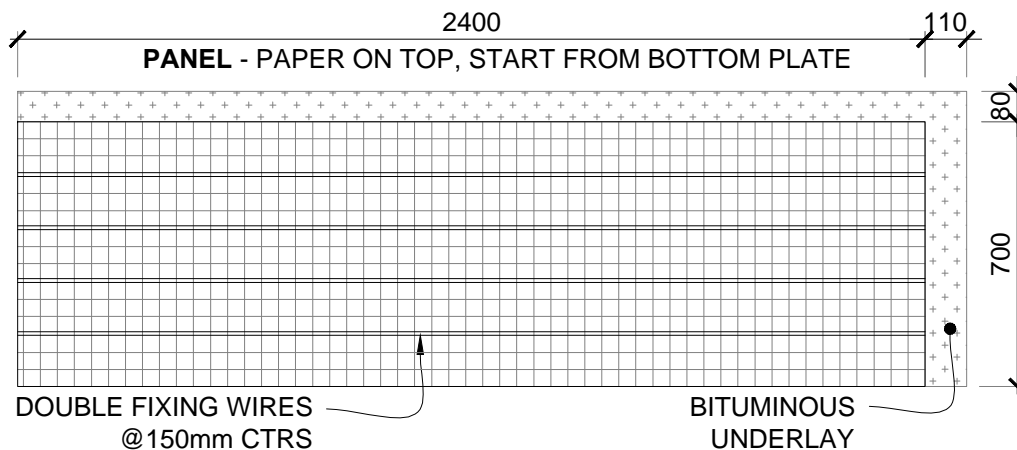


1. SHEET JOINTS MUST NOT COINCIDE WITH JOINERY EDGE UNLESS A CONTROL JOINT IS TO BE FORMED
2. ALL SHEET EDGES SHALL LINE THROUGH AND BE SUPPORTED BY A BATTEN. SHEET JOINTS BETWEEN BATTENS MUST BE SECURELY WIRED TOGETHER
3. LOCATE INTER-STOREY JOINTS AS PER SPECIFICATION
4. ALL SHEET JOINTS TO BE STAGGERED
5. ALL SHEETS TO BE OVERLAPPED AS DETAILED
6. INSTALL 8-12mm STO CONTROL JOINTS @5.400M MAX.CTRS
7. REINFORCE NARROW WIDTHS, STRESS POINTS, DOORS and LARGE WINDOWS

N.T.S

<b>STOSTUCCO SYSTEM</b>	<b>STOSTUCCO CONSTRUCTION SYSTEM  STOSTUCCO S/S LATH SET UP</b>	<b>SS 006</b>
		<b>2014</b>

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



#### STOSTUCCO STAINLESS STEEL LATH

- BITUMINOUS UNDERLAY ATTACHED
- CARD BACKING TO REGULATE PLASTER
- DOUBLE 2.0M FIXING WIRES @150mm CTRS
- FIX WITH PRINTED SIDE OUT
- USE AIR POWERED 16gx 32mm STAPLES @ 150mm CTRS
- INSTALL PERPENDICULAR TO STUDS
- STRETCHER BOND PATTERN INSULATION
- OVERLAP BY ONE (1) SECTION HORIZONTALLY & TWO (2) VERTICALLY
- REMOVE ANY OVERLAPPING UNDERLAY or CARD
- WIRE JOINS OFF STUDS

SCALE 1:20

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM STOSTUCCO S/S LATH SHEET INFORMATION	SS 007
		2014

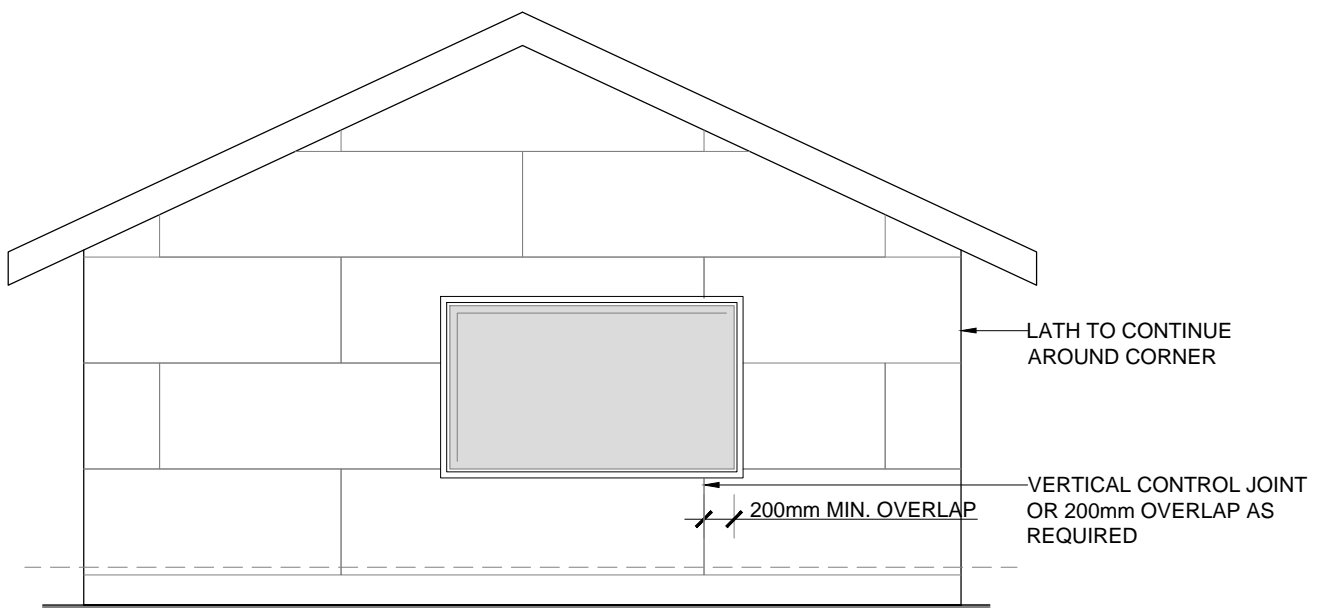
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

### STOSTUCCO SHEETS

1. KEEP DRY BEFORE USING
2. READ SPECIFICATIONS and CHECK DRAWINGS, DETAILS, FRAMING, UNDERLAY, FLASHING TAPES, BLOCKING IS SATISFACTORY
3. INSTALL STO uPVC TRAY & JOINERY FLASHING AS PER STO DETAILS (builder to supply aluminium head flashing)
4. CHECK LAYOUT AND INSTALL SHEETS - STARTING FROM THE BOTTOM PLATE
5. STAGGER VERTICAL SHEET JOINS TO AVOID CONTINUOUS JOINS - EXCEPT AT CONTROL JOINTS
6. SECURE SHEETS WITH FIXINGS AS PER DETAILS
7. EXTERNAL and INTERNAL CORNERS TO BE CONTINUOUS 200mm MIN. AROUND CORNER or TO NEXT BATTEN
8. MEASURE DISTANCES ACCURATELY TO AVOID NARROW INFILL or GAPS

### SAFE WORKING PRACTICE

1. HAVE SUFFICIENT EXPERIENCED TRADES PEOPLES
2. WEAR PROTECTIVE CLOTHING, EYE & EAR PROTECTION AND DUST MASK or RESPIRATOR WHEN SANDING or CUTTING
3. USE A CIRCULAR SAW FITTED WITH A METAL BLADE
4. PROVIDE SUITABLE ACCESS PLATFORMS, EQUIPMENT AND TOOLS TO CARRY OUT WORK
5. COMPLY WITH HEALTH AND SAFETY REGULATIONS AND MAINTAIN FIRST AID EQUIPMENT as per LEGISLATION



HORIZONTAL CONTROL JOINTS AT INTER-STOREY JUNCTIONS  
**OR AT** 7000mm MAX. ON CONTINUOUS STUDS

VERTICAL CONTROL JOINTS - 6000mm MAX.CTRS **OR AT**  
DISSIMILAR MATERIAL

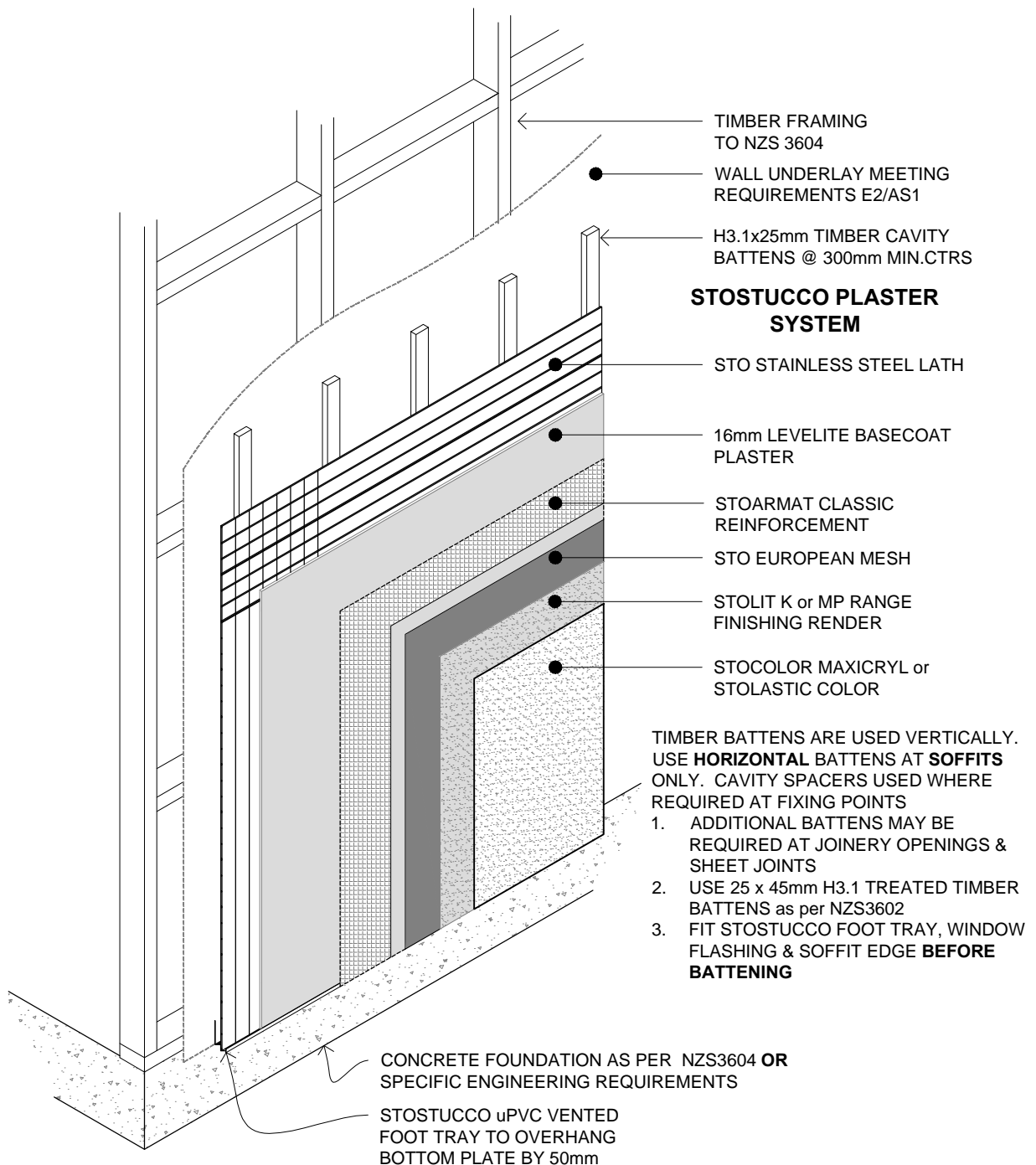
SCALE 1:50

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM	SS 008
		2014

### SHEET LAYOUT LAYOUT

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

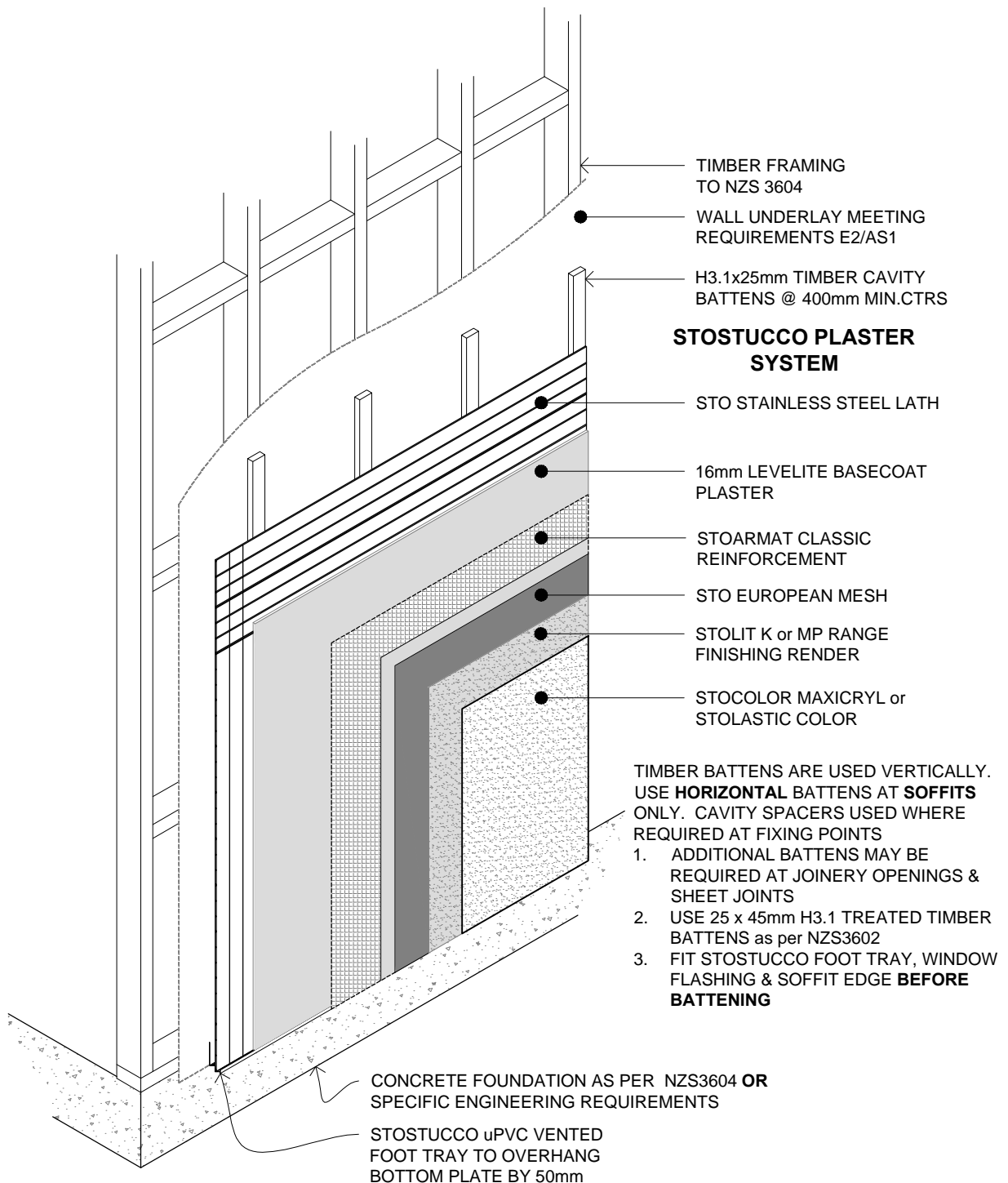




SCALE 1:20

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM CAVITY BATTEN SETOUT (600 ctrs) - ISOMETRIC	SS 100
		2014

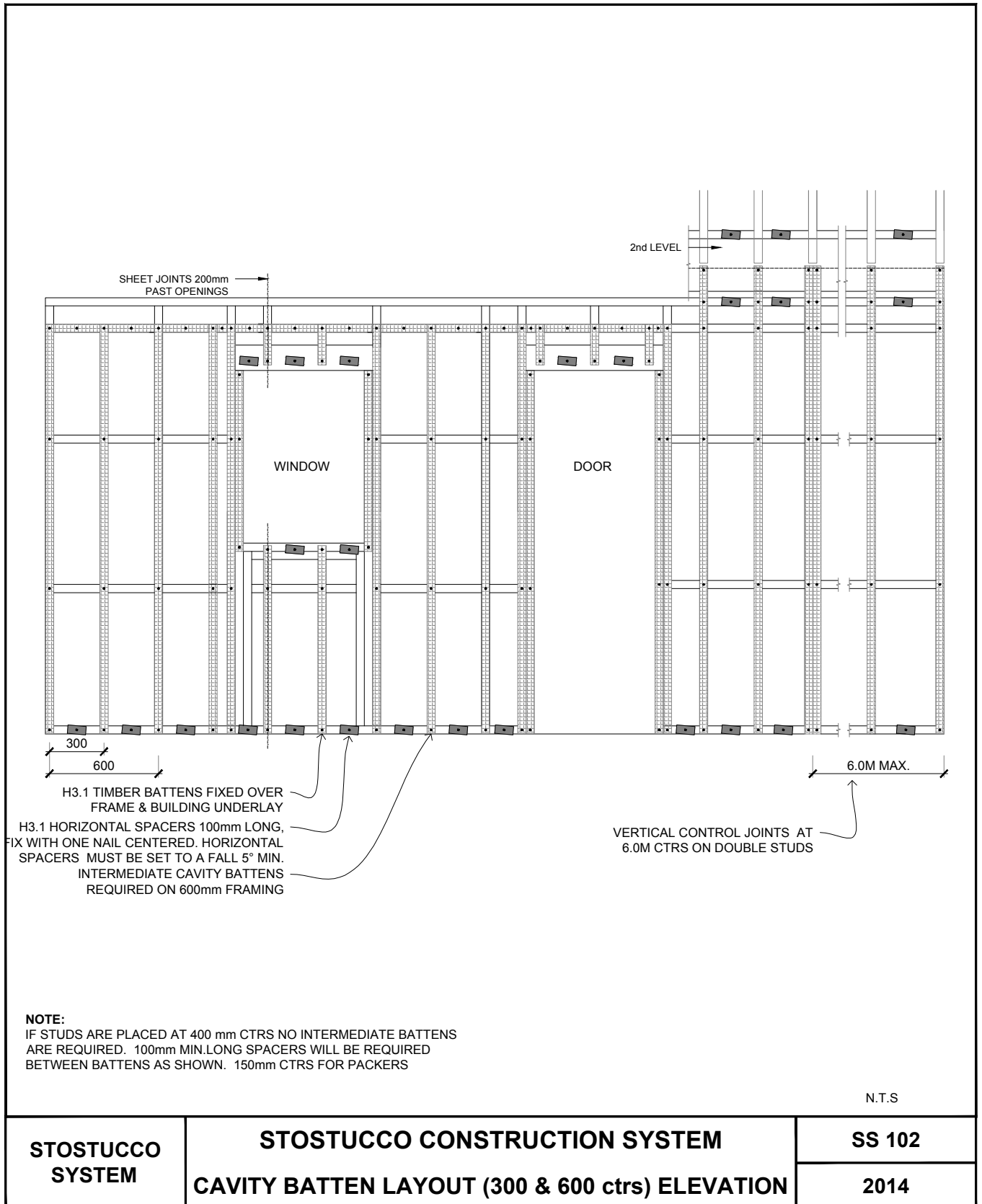
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



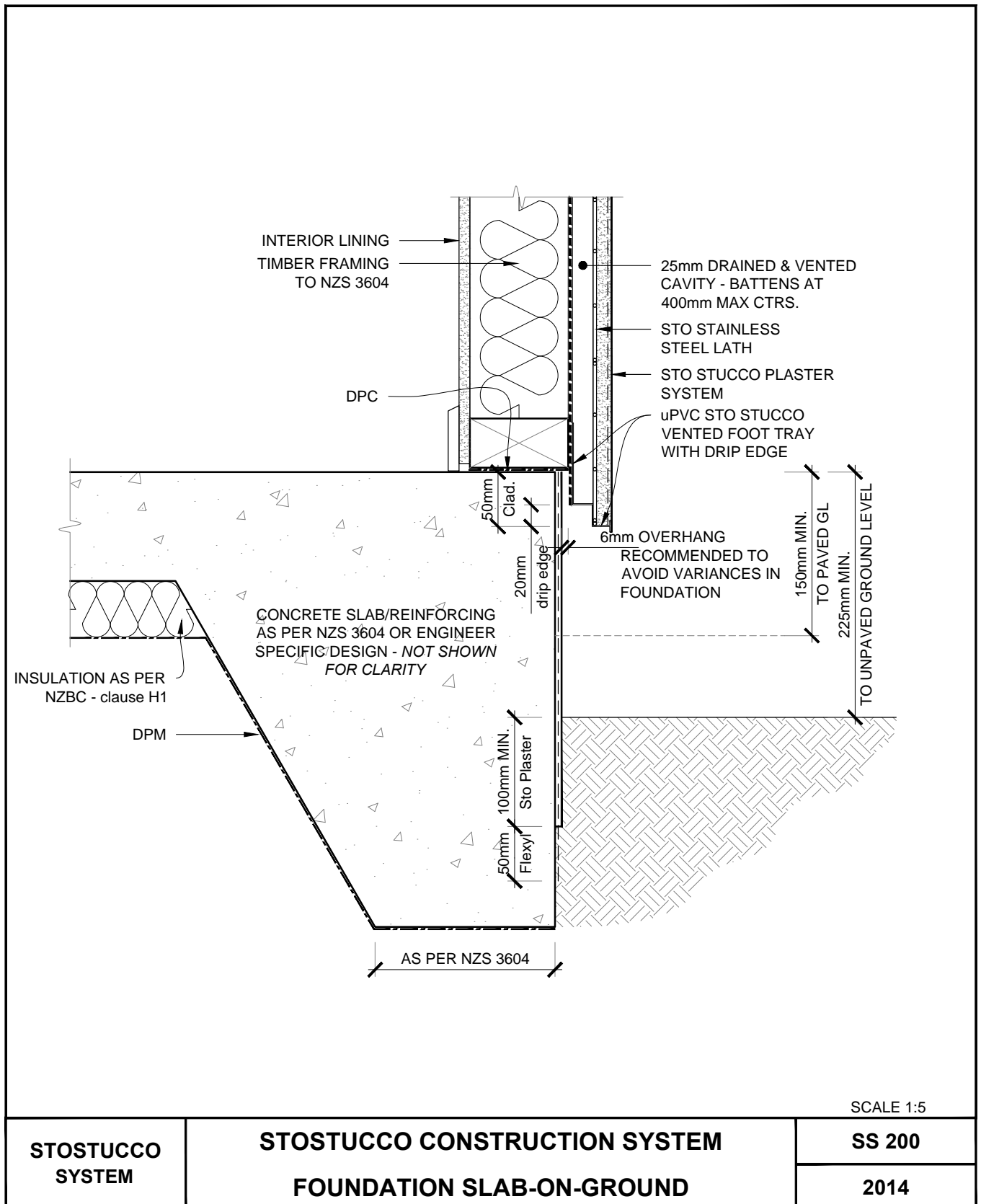
SCALE 1:20

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM CAVITY BATTEN SETOUT (400 ctrs) - ISOMETRIC	SS 101
		2014

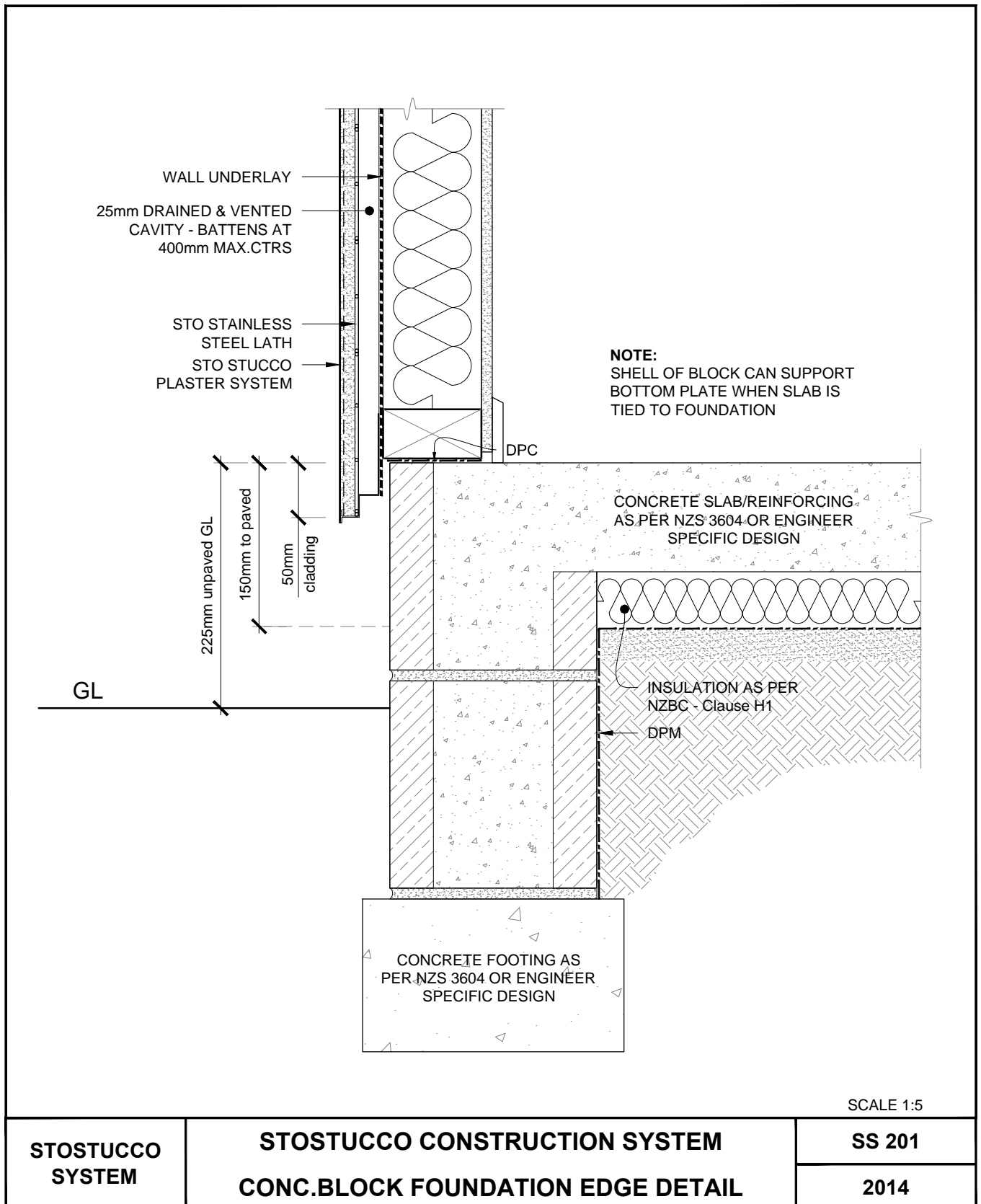
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



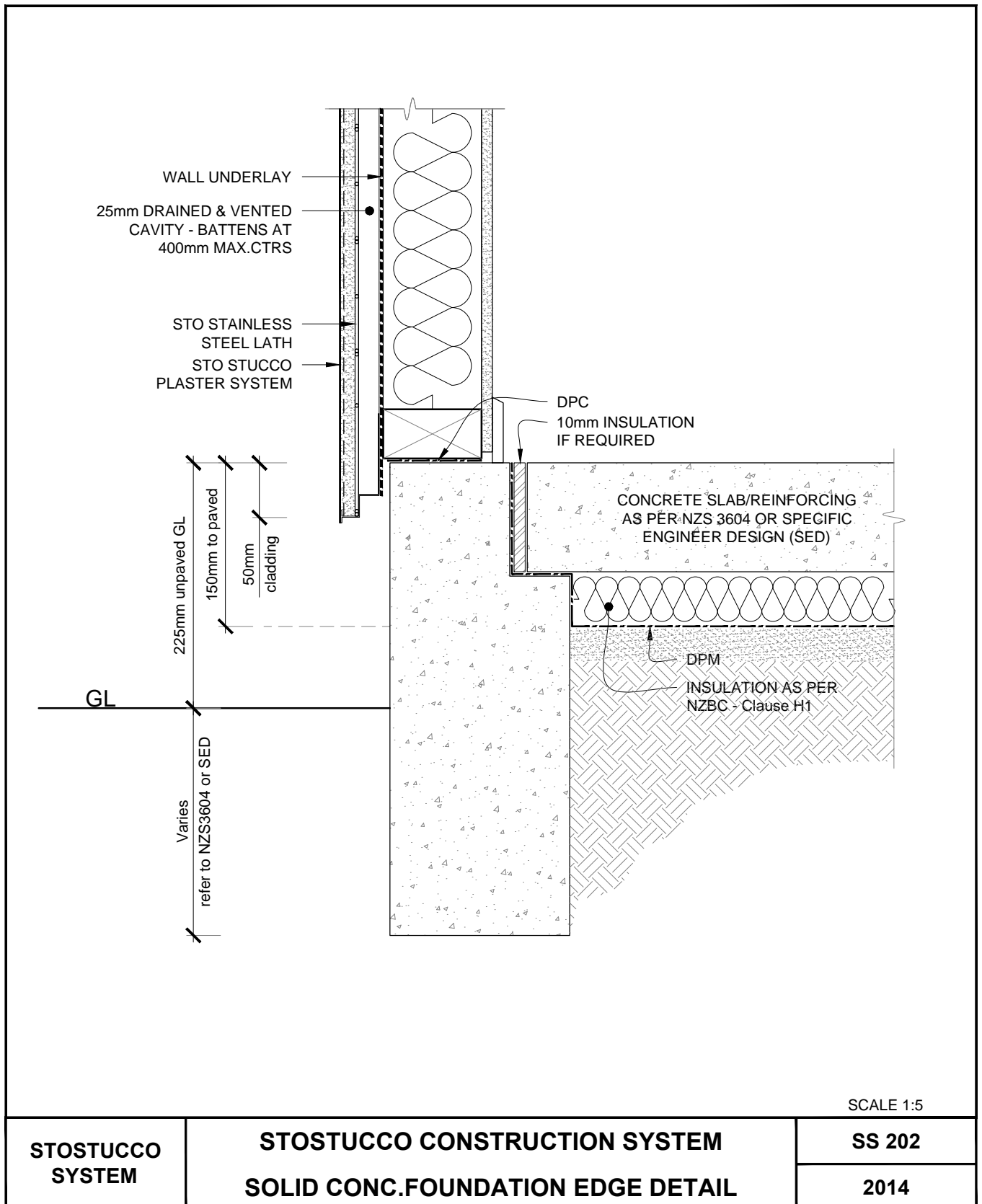
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



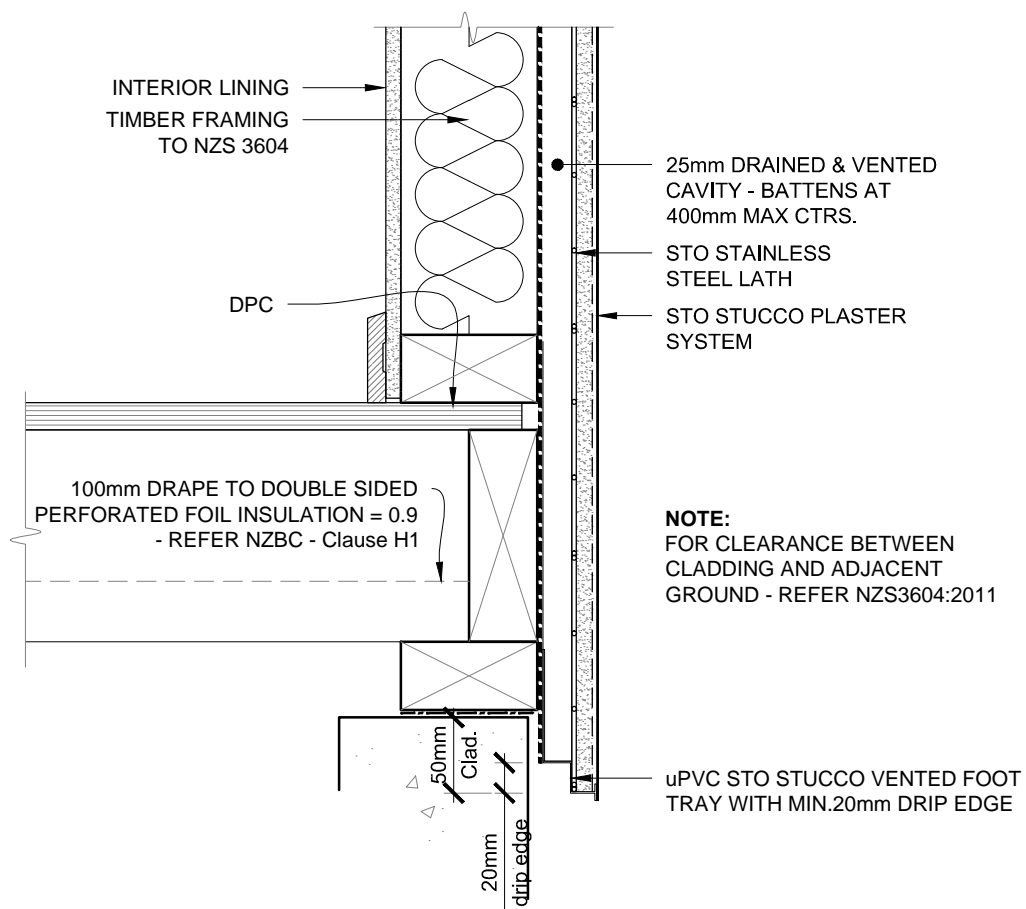
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



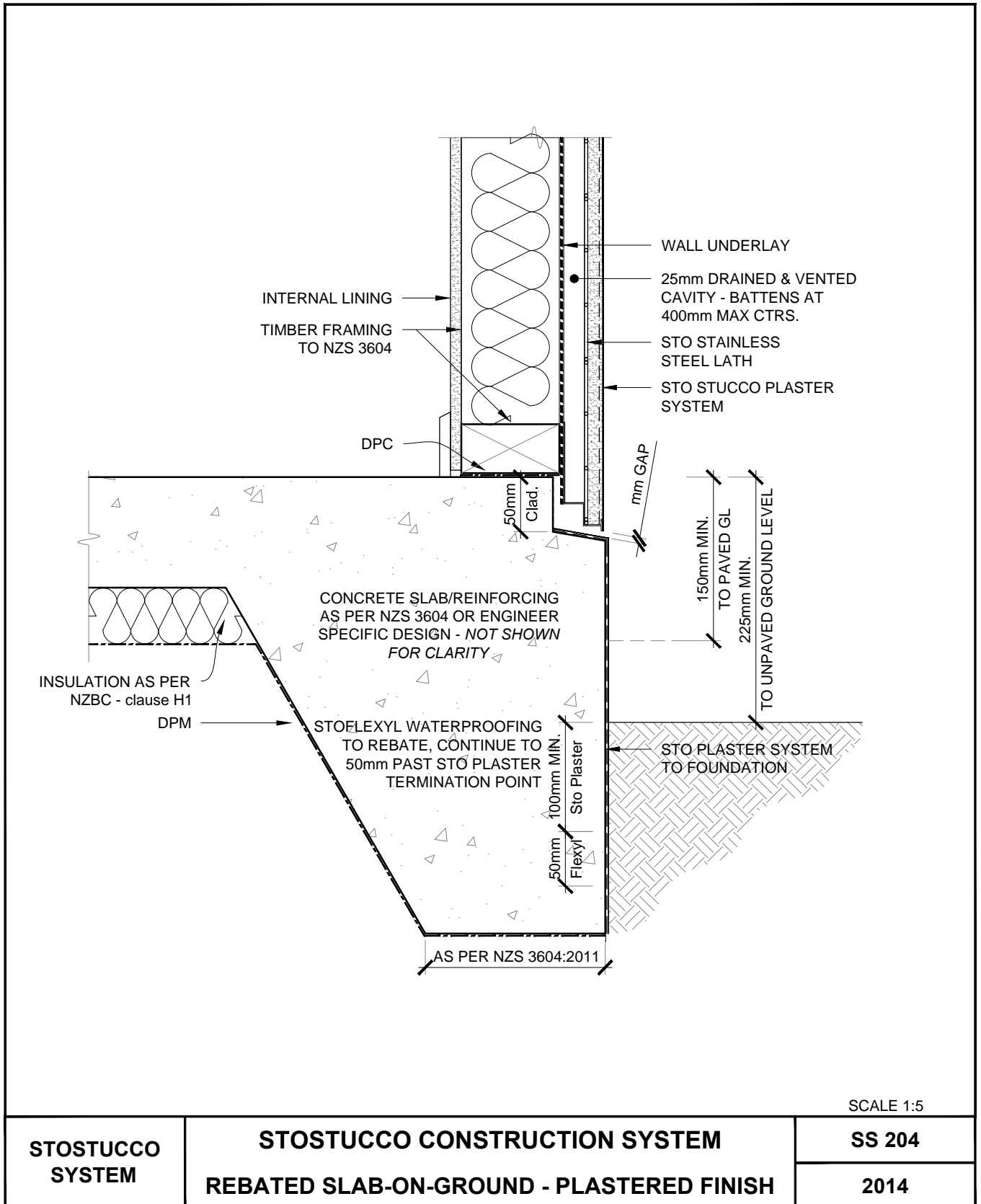
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



SCALE 1:5

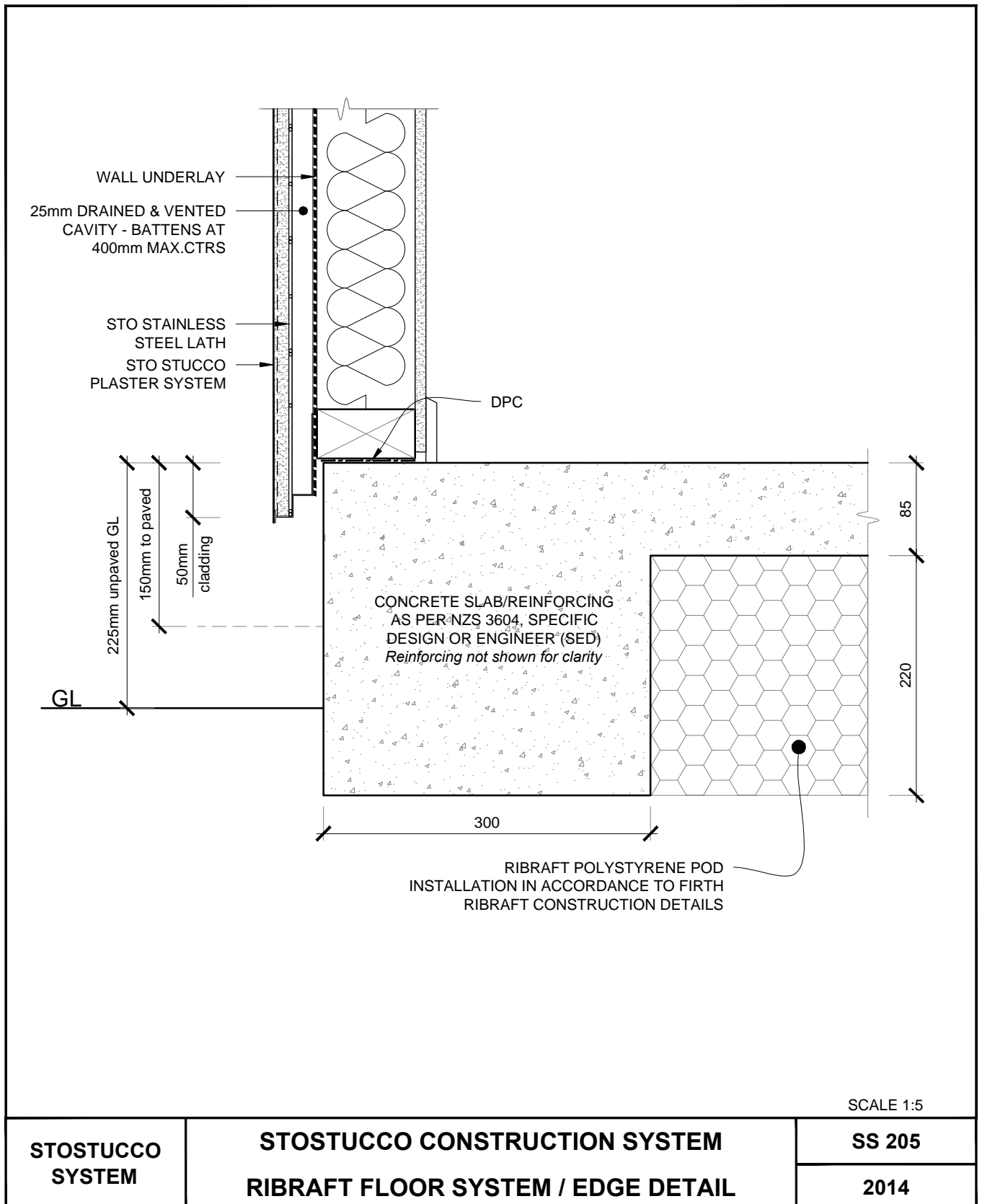
STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM CONCRETE FOUNDATION/TIMBER FLOOR	SS 203
		2014

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

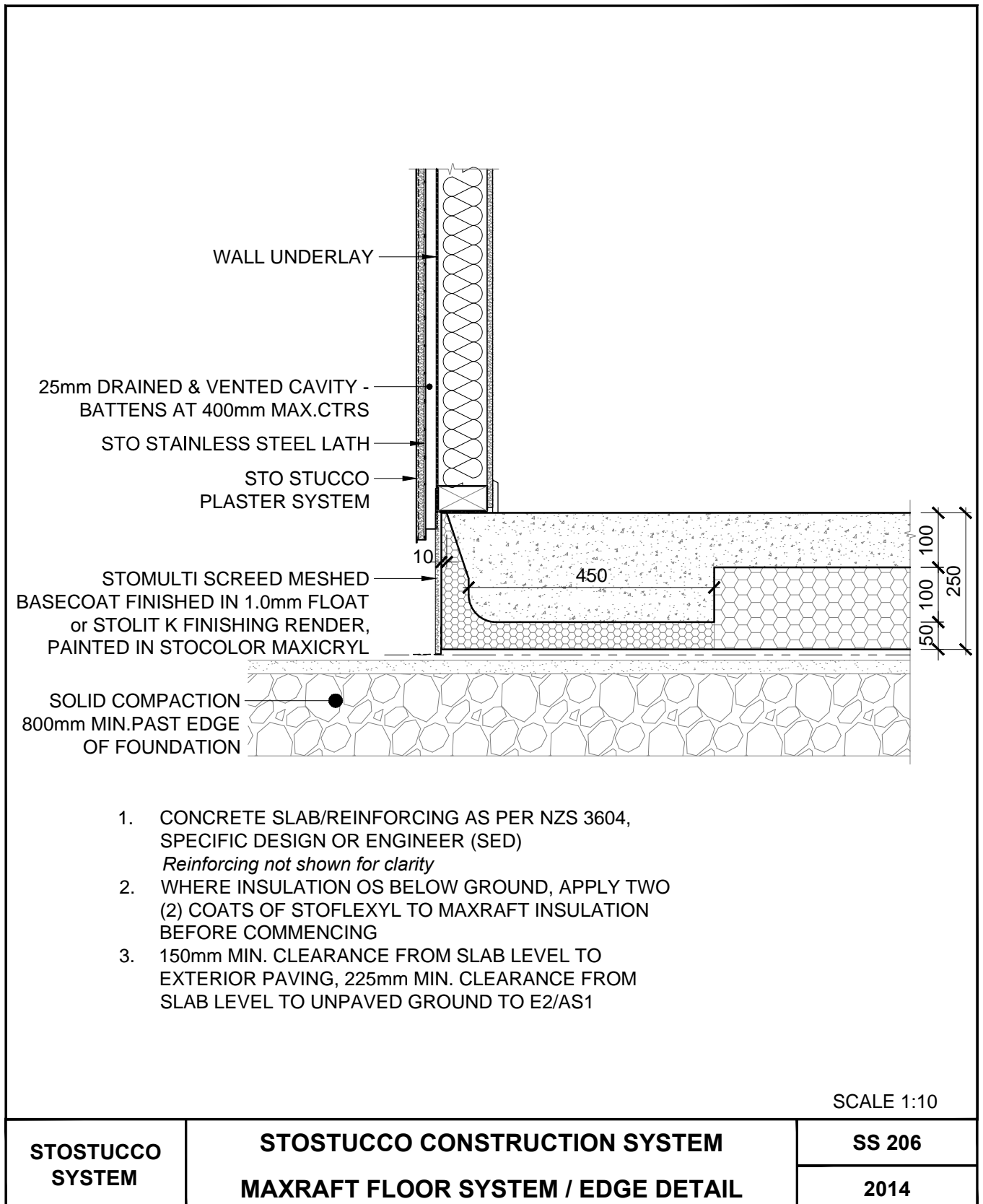


The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

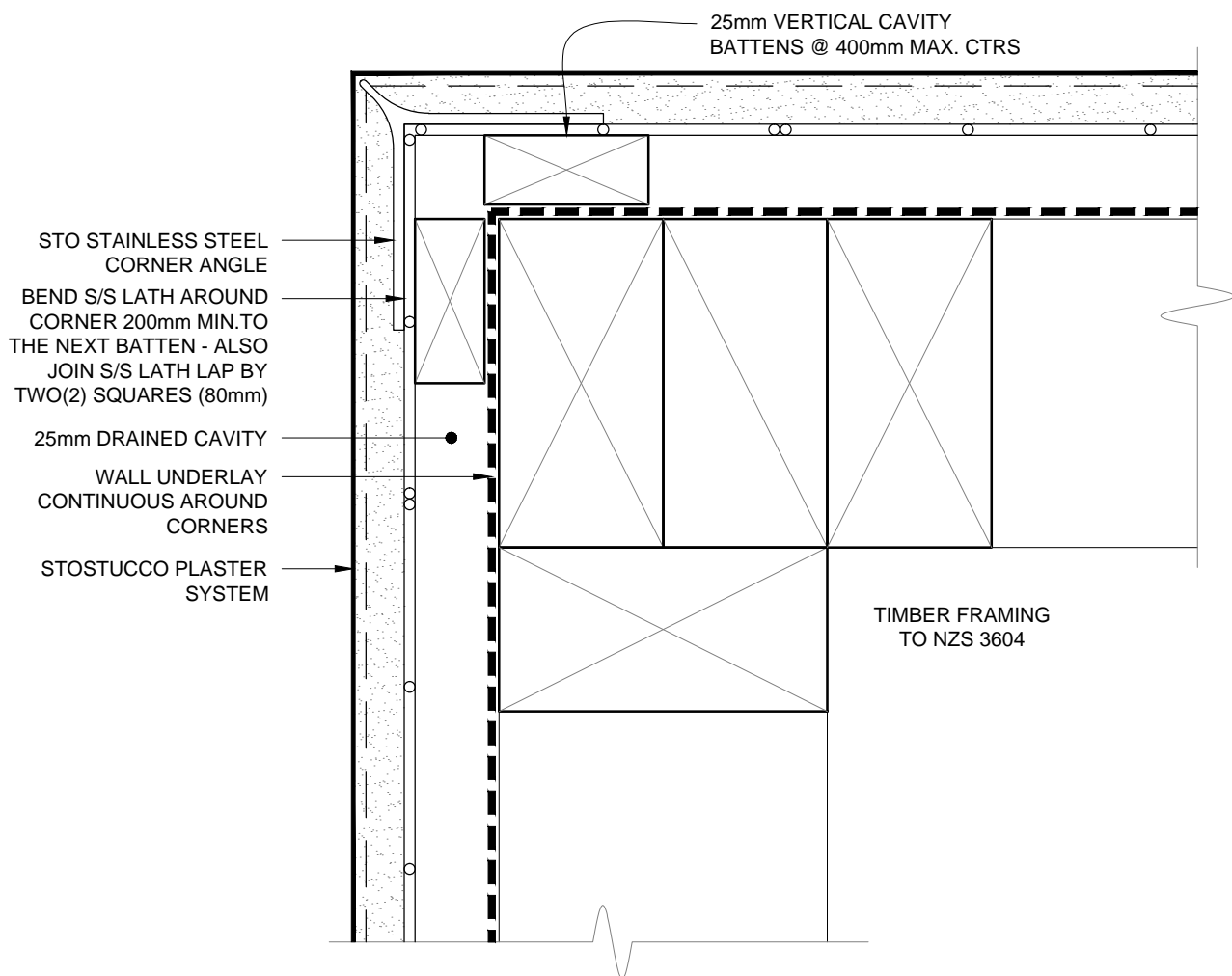




The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



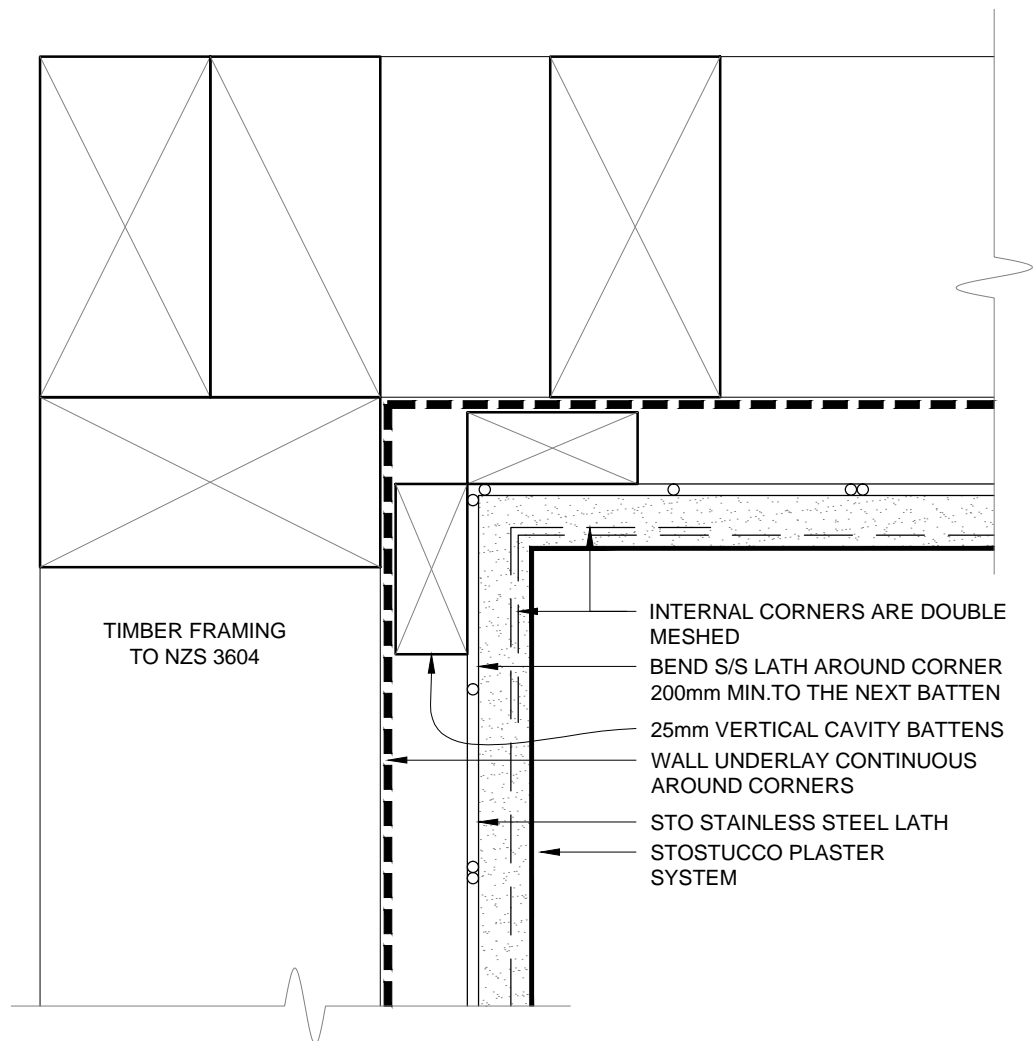
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



SCALE 1:2

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM EXTERNAL CORNER	SS 300
		2014

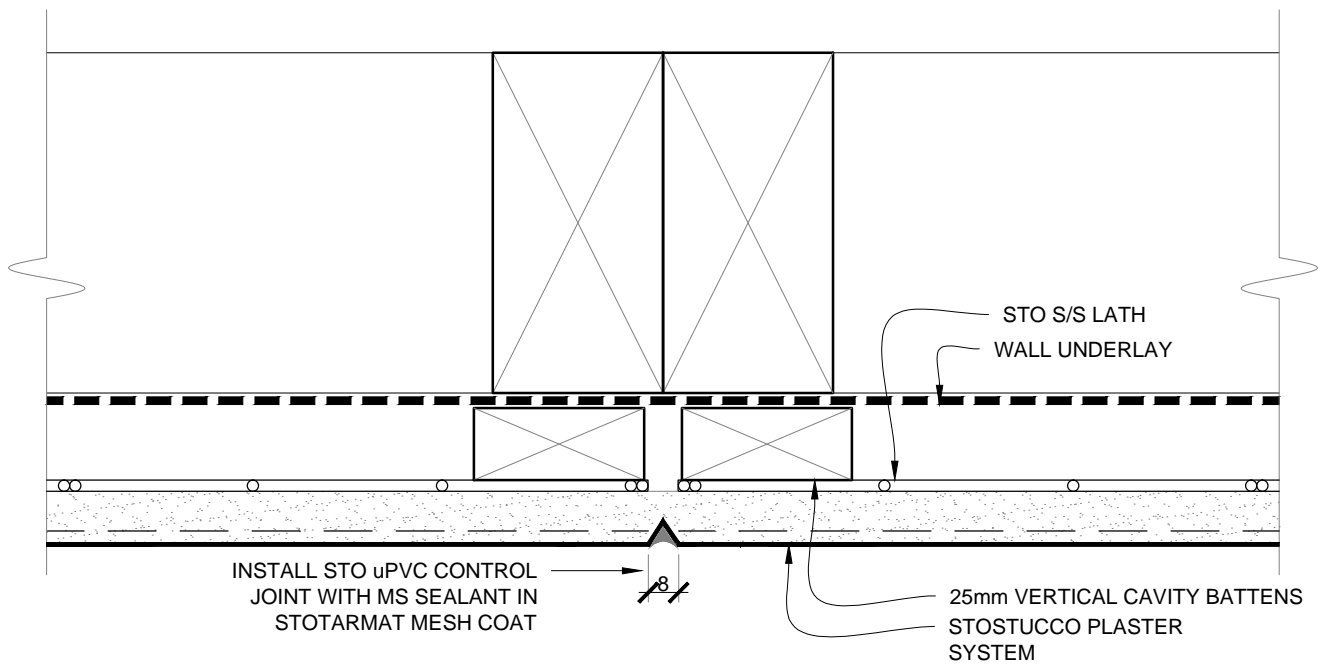
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



SCALE 1:2

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM  INTERNAL CORNER	SL 301
		2014

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



**NOTE:** REMOVE CONTROL JOINT TAB CAREFULLY AS SOON AS STOARMAT HAS SET TO AVOID CRACKS

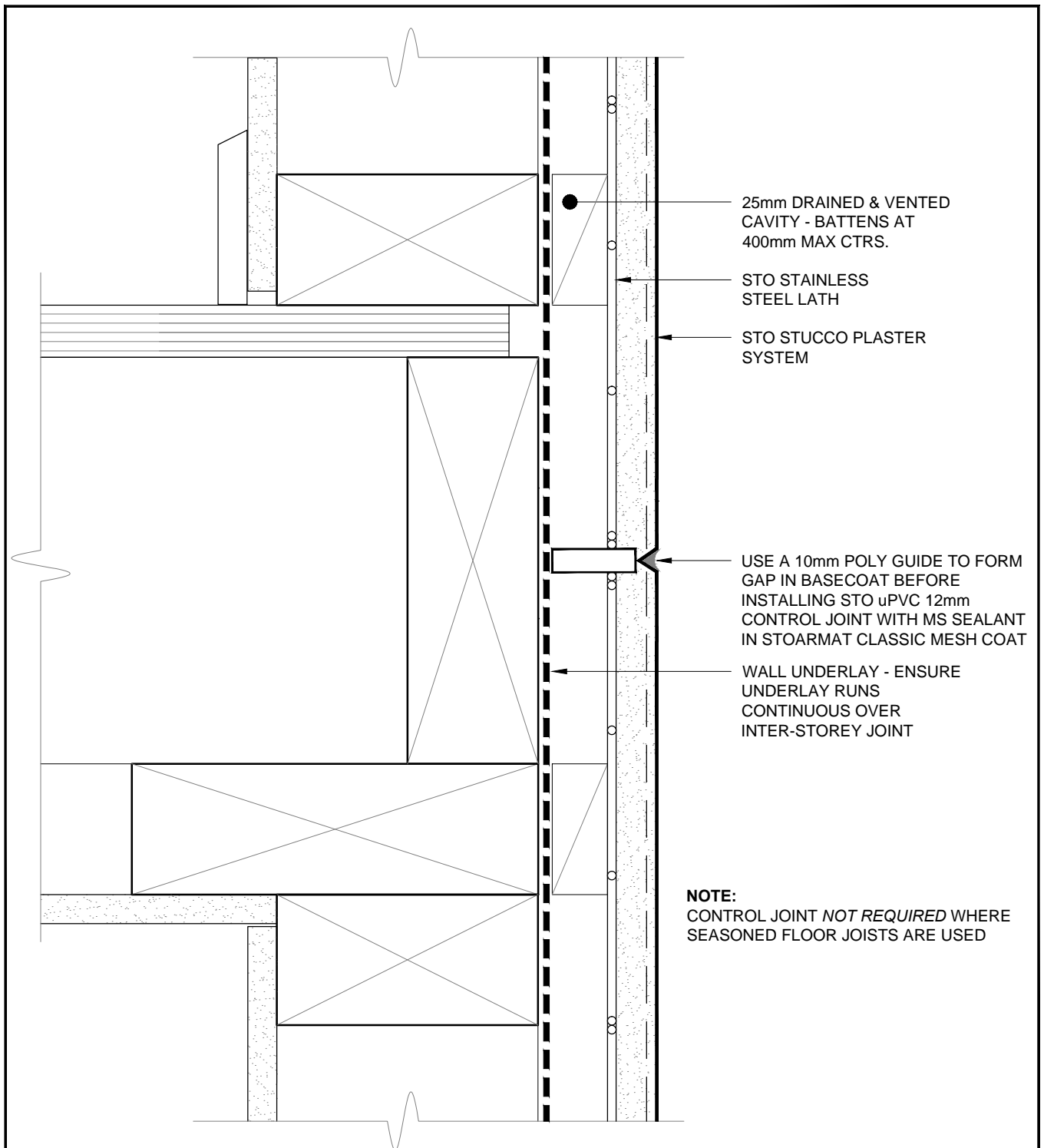
VERTICAL CONTROL JOINTS ARE REQUIRED AT 6.0M MIN. PREFERABLY ABOVE & BELOW JOINERY JAMB LINE.

IF CONTROL JOINTS ARE CUT THROUGH THE LATH WITH A GRINDER  
**PROTECT GLASS and ADJACENT SURFACES**

SCALE 1:2

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM  VERTICAL CONTROL JOINT	SS 302
		2014

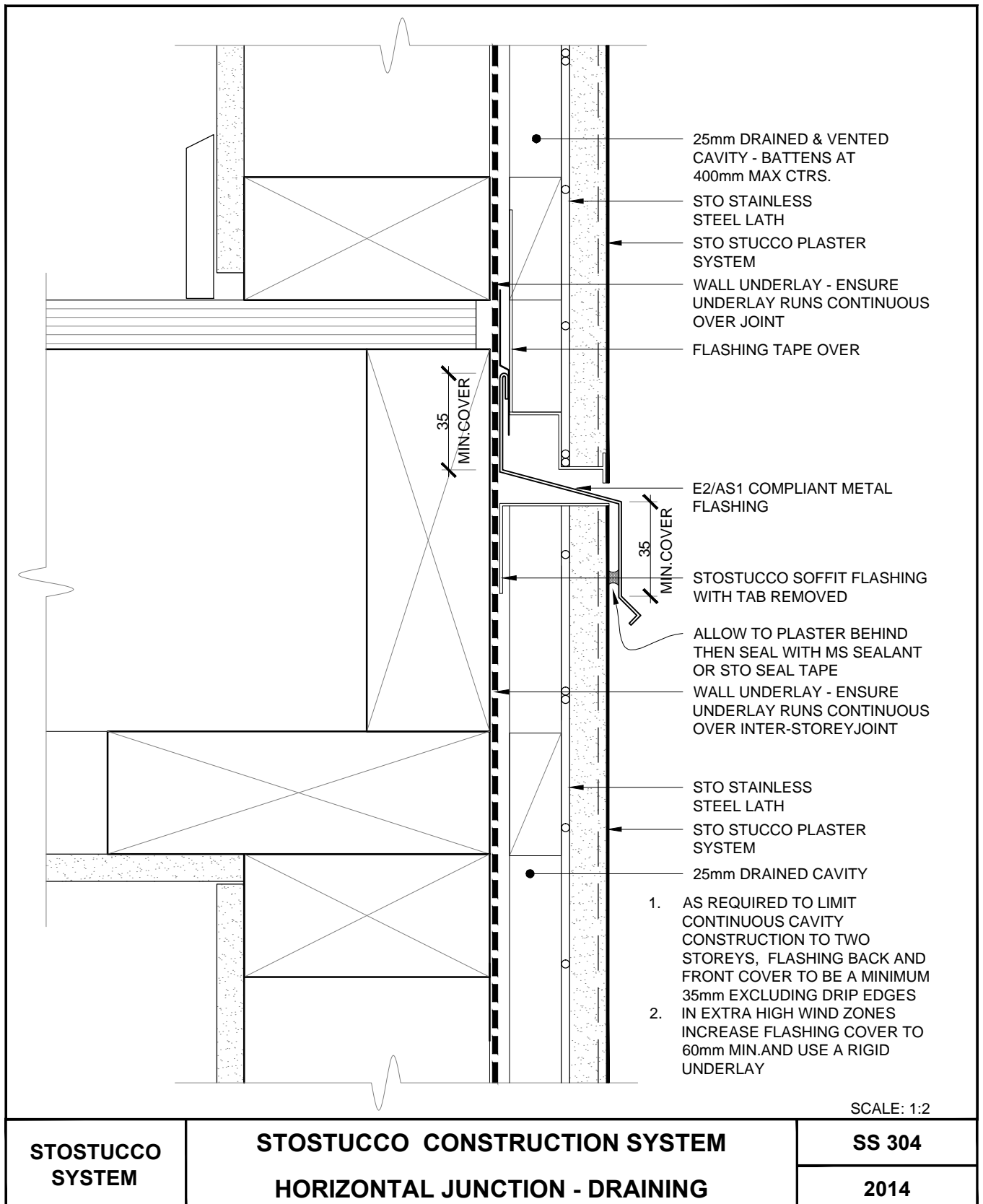
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



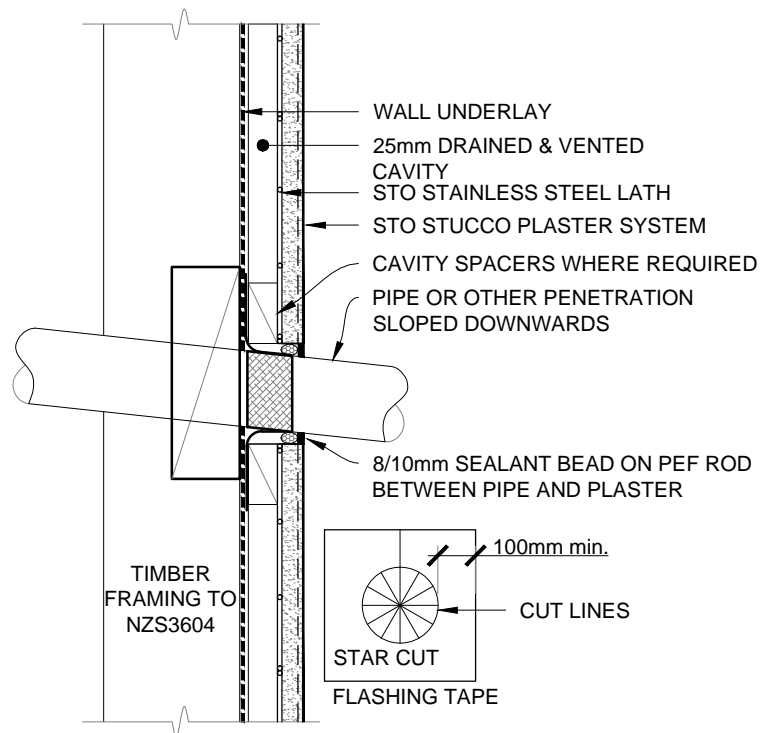
SCALE 1:2

<b>STOSTUCCO SYSTEM</b>	<b>STOSTUCCO CONSTRUCTION SYSTEM</b>  <b>HORIZ.JUNCTION - NON DRAINING</b>	<b>SS 303</b>  <b>2014</b>
-----------------------------	--	----------------------------------

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



NOTE: INSTALL FLASHING TAPE WITH 100mm CLEARANCE AROUND PIPE ONTO WALL UNDERLAY AND WRAP 25mm ROUND PIPE.

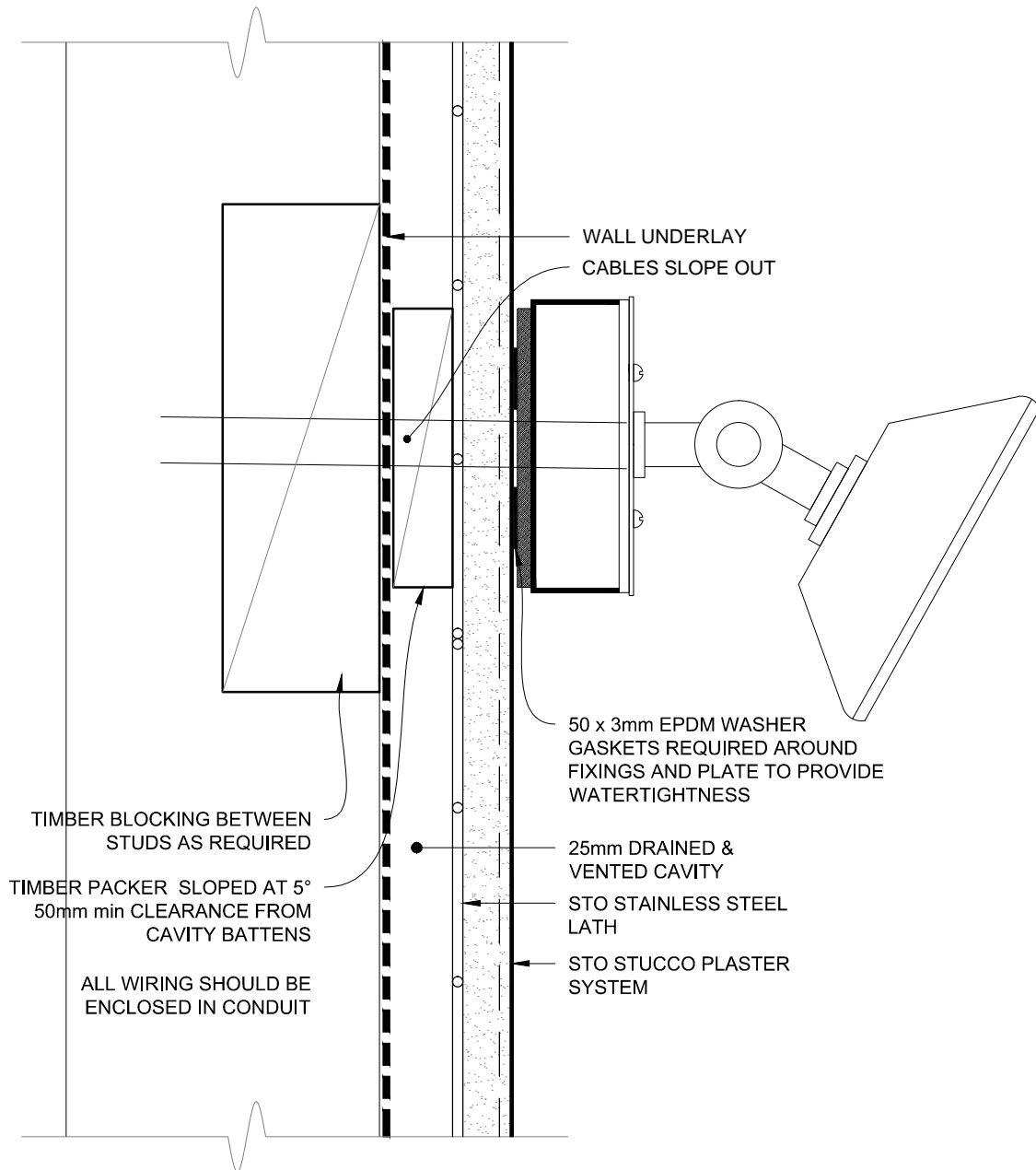
WHERE MIN 75mm BLOCKING SUPPORTS THE WALL UNDERLAY AROUND THE PENETRATION THE FLASHING TAPE CAN BE OMITTED BUT A FACE FIXED EXTERIOR FLANGE WITH SEALANT IS REQUIRED AS PER E2AS1 FIG.68

SCALE 1:5

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM PIPE PENETRATION (up to 100mm) DETAIL	SS 350
		2014

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

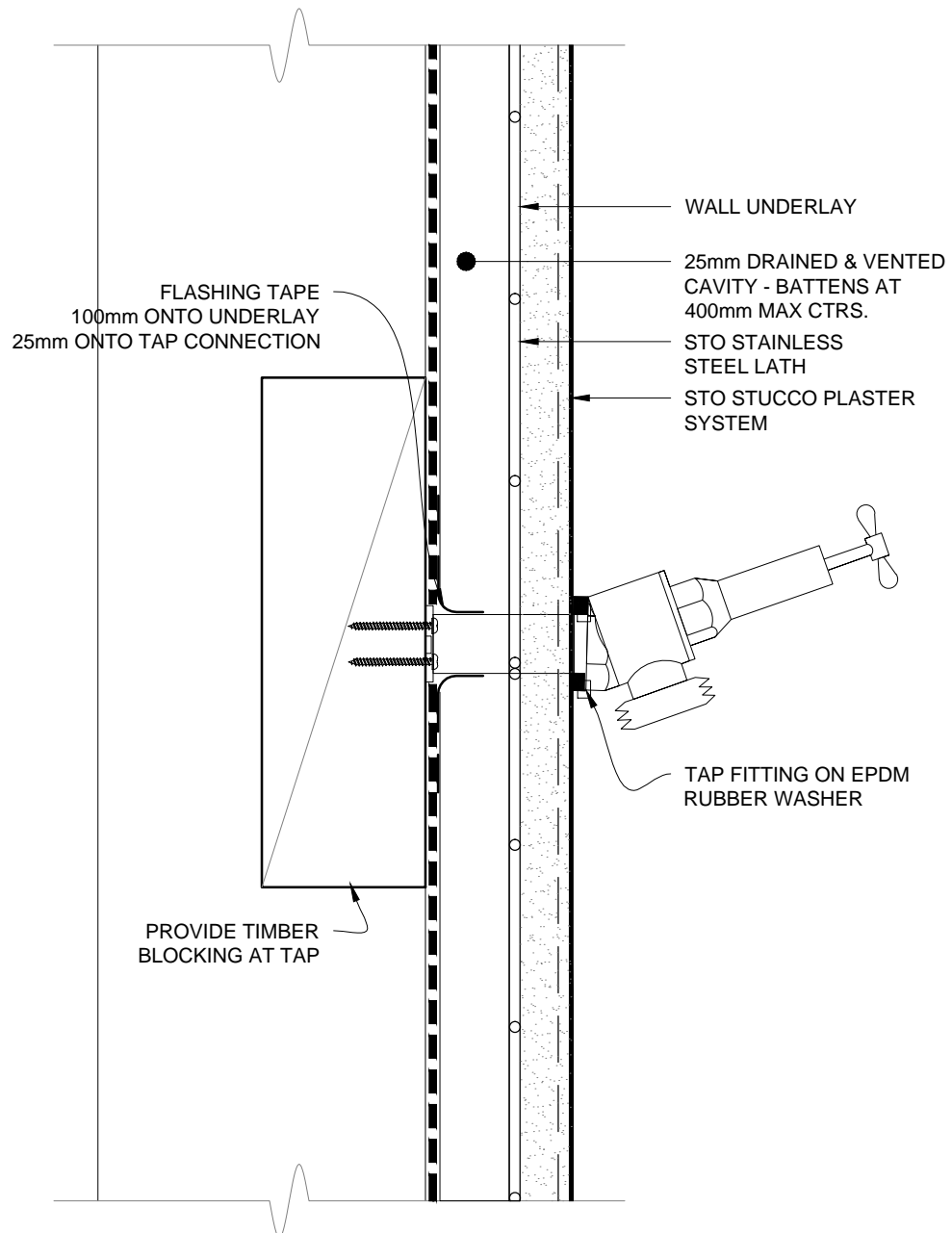




SCALE 1:2

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM LIGHT FITTING/FIXING DETAIL	SS 351
		2014

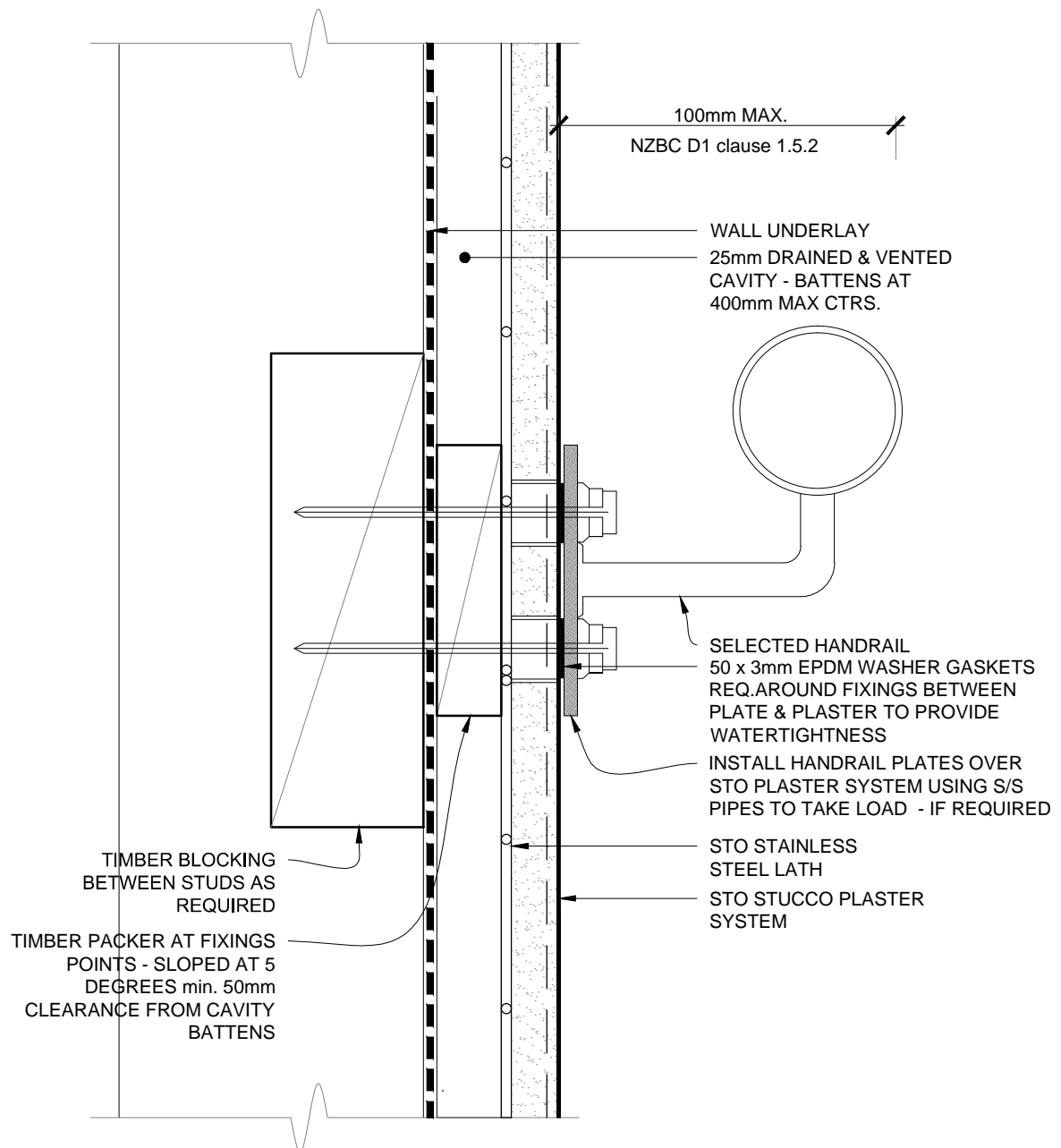
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



SCALE 1:2

<b>STOSTUCCO SYSTEM</b>	<b>STOSTUCCO CONSTRUCTION SYSTEM TAP FITTING/FIXING DETAIL</b>	<b>SS 352</b>
		<b>2014</b>

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

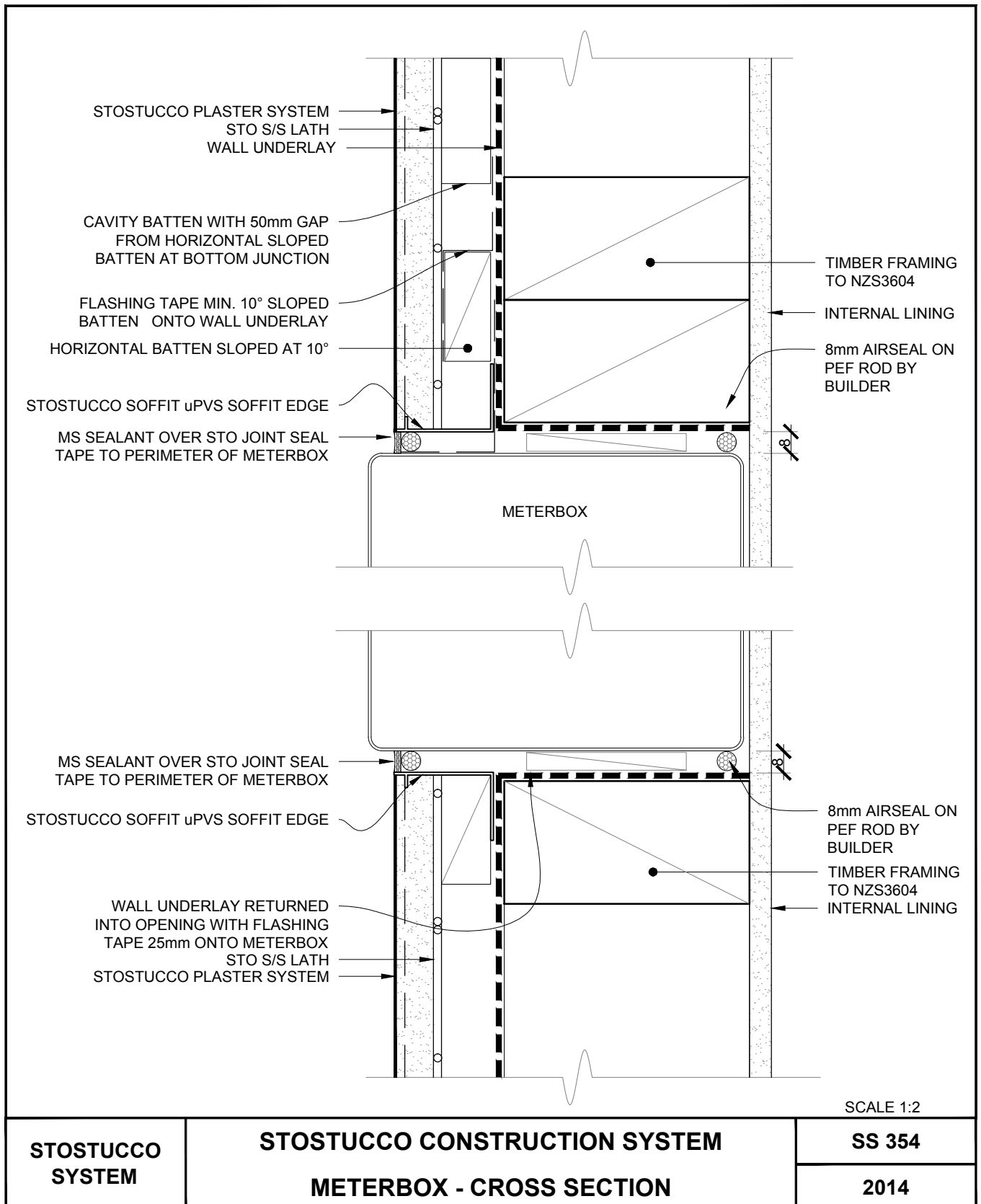


**NOTE:** USE A FIXING PLATE ON HANDRAILS TO AVOID POINT LOADING

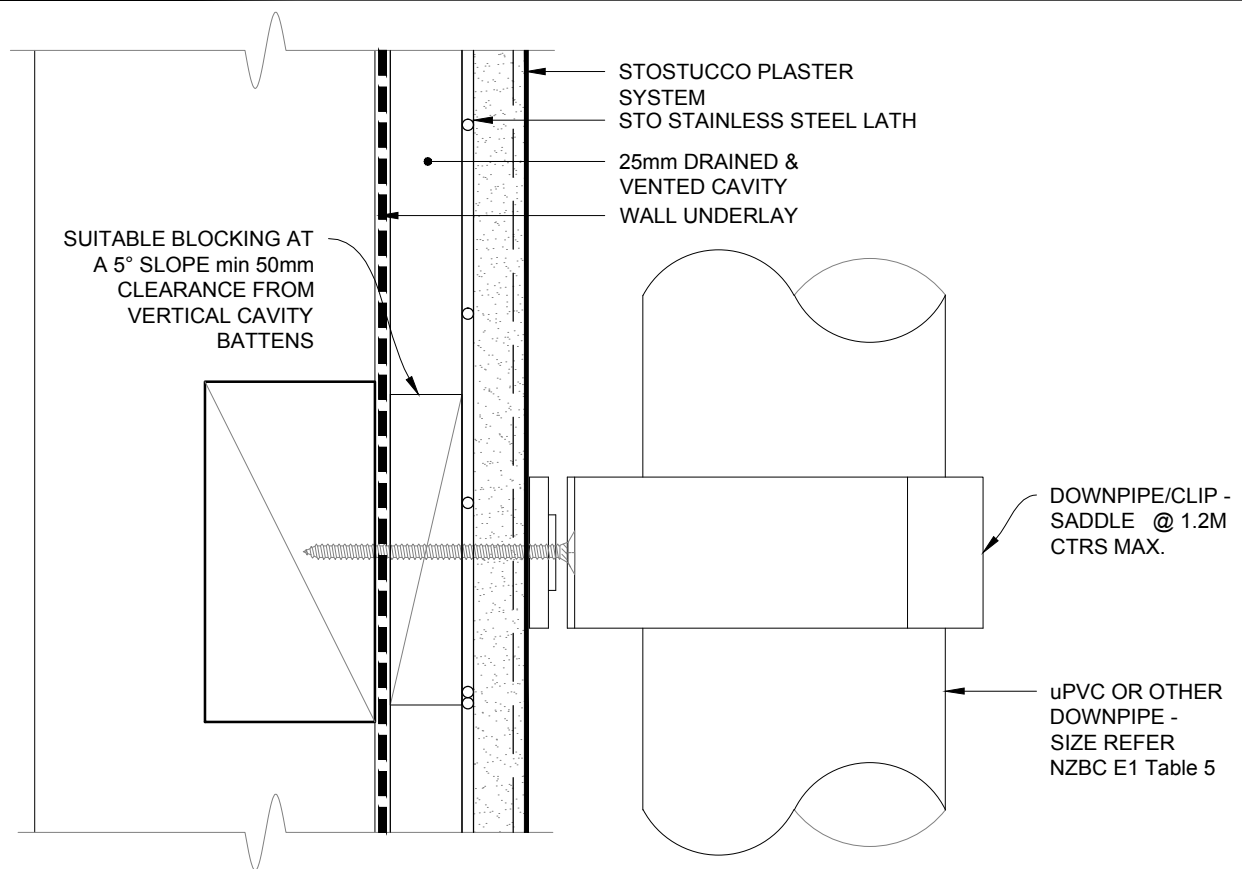
SCALE 1:2

<b>STOSTUCCO SYSTEM</b>	<b>STOSTUCCO CONSTRUCTION SYSTEM HANDRAIL BRACKET/FIXING DETAIL</b>	<b>SS 353</b>
		<b>2014</b>

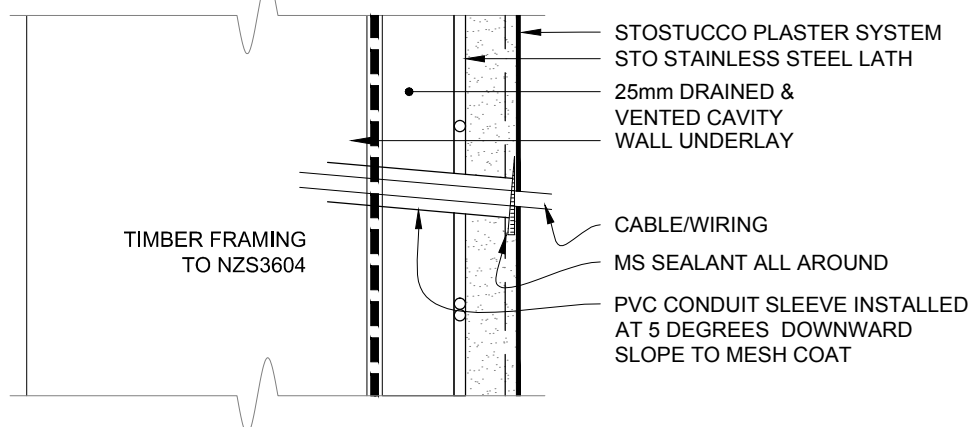
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



## 1. DOWNPIPE/CLIP - SADDLE DETAIL



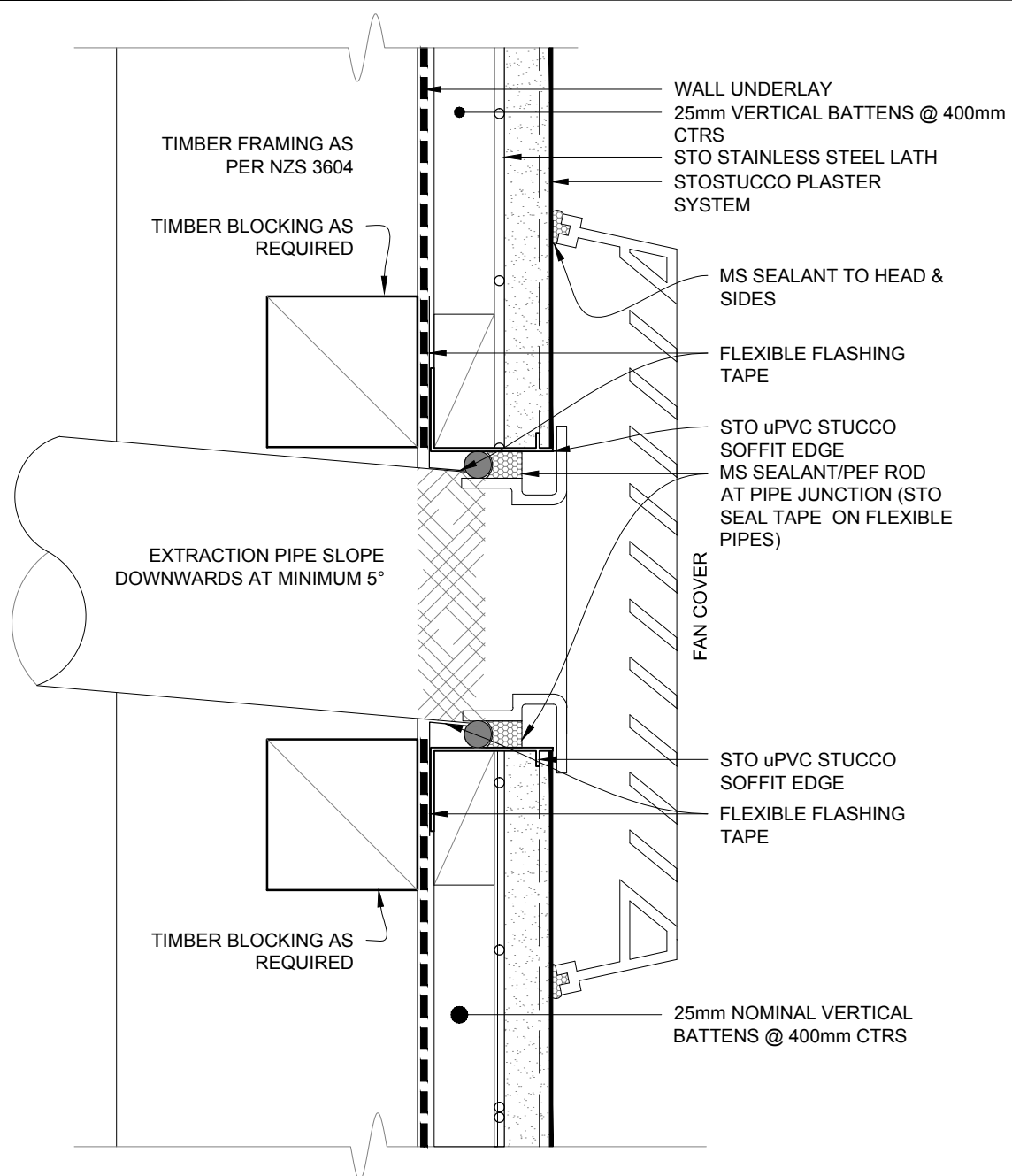
## 2. WIRING PENETRATION DETAIL

**NOTE:** ENSURE THE AMOUNT OF PENETRATIONS THROUGH THE SYSTEM IS KEPT TO A MINIMUM. THE WEATHERSEALING OF ALL WIRING, ETC AS SHOWN, IS THE RESPONSIBILITY OF THE APPLICABLE TRADE

SCALE 1:2

STOSTUCCO SYSTEM	<b>STOSTUCCO CONSTRUCTION SYSTEM</b> <b>DOWNPIPE SADDLE FIXING &amp; WIRING DETAILS</b>	<b>SS 355</b>
		<b>2014</b>

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

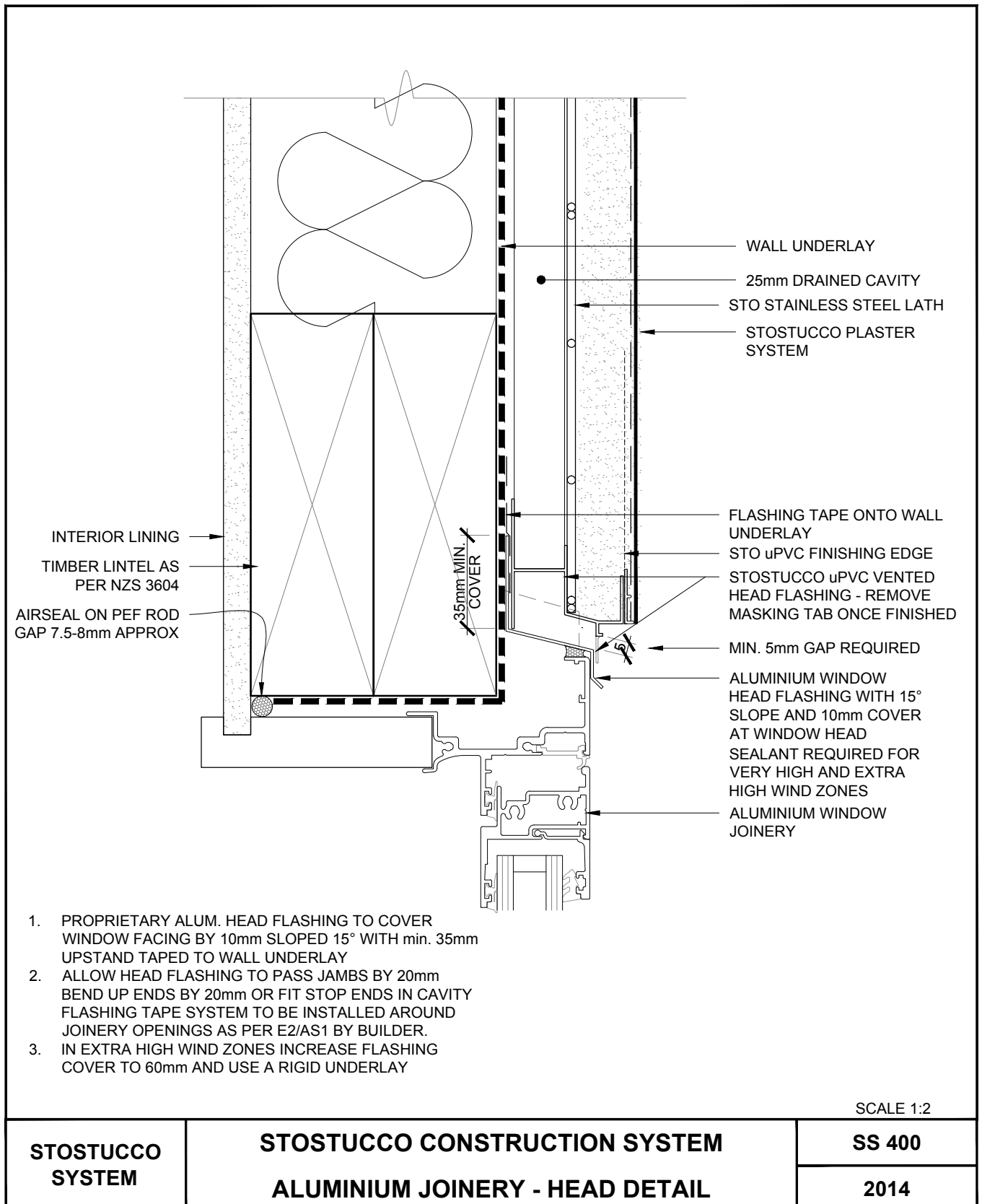


**NOTE:**  
 LEAVE 40mm DRAINAGE GAP IN SEALANT AT BOTTOM OF FAN COVER.  
 INSTALL FLASHING TAPE 100mm AROUND PIPE ONTO WALL UNDERLAY AND WRAP 25mm ROUND PIPE.  
 FOR FLEXIBLE PIPES, TAPE PIPE TO FAN COVER, APPLY STO JOINT SEAL, TAPE AROUND TAPE BEFORE PLACING IN HOLE. ALWAYS FINISH PLASTER BEFORE INSTALLING FAN COVER

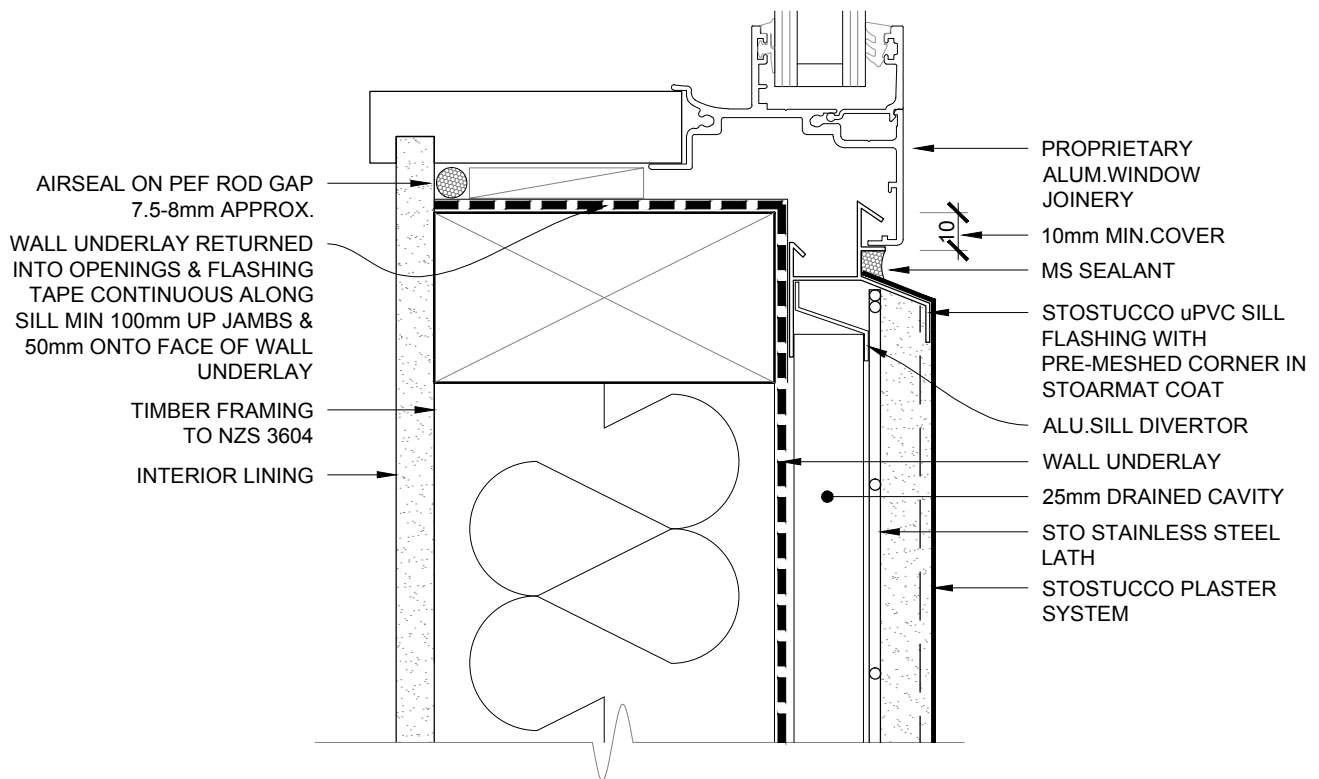
SCALE 1:2

<b>STOSTUCCO SYSTEM</b>	<b>STOSTUCCO CONSTRUCTION SYSTEM FAN VENT DETAIL</b>	<b>SS 356</b>
		<b>2014</b>

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



1. MS SEALANT TO BE APPLIED TO SILL & JAMB JUNCTIONS
2. SILL FLASHING TO BE PLACED UNDER JAMB FLASHING - CUT SILL APPROX. 60mm LONGER THAN WINDOW & FIT TO JAMB FLASHING. ALLOW 30mm EACH SIDE, THEN FIT ALU. SILL DIVERTOR FLASHING
3. ALLOW 24mm  $\pm$  GAP BETWEEN WINDOW JOINERY FOR STOSTUCCO uPVC FLASHINGS
4. CUT 50 x 30mm NOTCH **OR** GAP BATTENS TO ALLOW SILL FLASHING TO PASS UNDER JAMBS

**WARNING:** SOME BRANDS OF ALUMINIUM JOINERY HAVE DRAINAGE VENTS IN THE BOTTOM EDGE OF THE SILL FLANGE.  
ENSURE DRAINAGE VENTS REMAIN CLEAR.

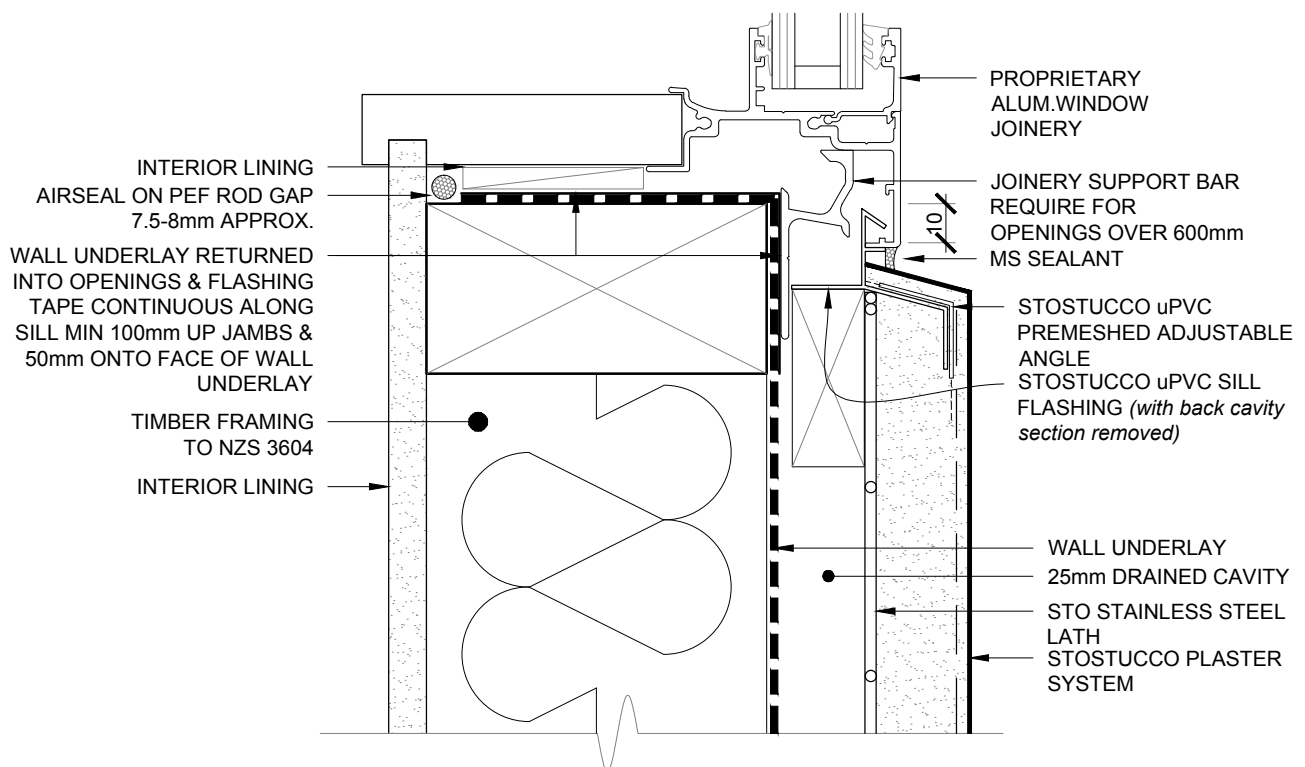
*CHECK JOINERY POSITION TO FLASHINGS BEFORE FIXING*

SCALE 1:2

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM ALUMINIUM JOINERY - SILL DETAIL - OPT 1	SS 401
		2014

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.





1. MS SEALANT TO BE APPLIED TO SILL & JAMB JUNCTIONS
2. SILL FLASHING TO BE PLACED UNDER JAMB FLASHING - CUT SILL FLASHING APPROX. 60mm LONGER THAN WINDOW & FIT TO JAMB FLASHING. ALLOW 30mm EACH SIDE and OVER WANS SUPPORT BRACKET
3. ALL 24mm  $\pm$  GAP BETWEEN WINDOW JOINERY & FRAME FOR STO STUCCO uPVC FLASHINGS

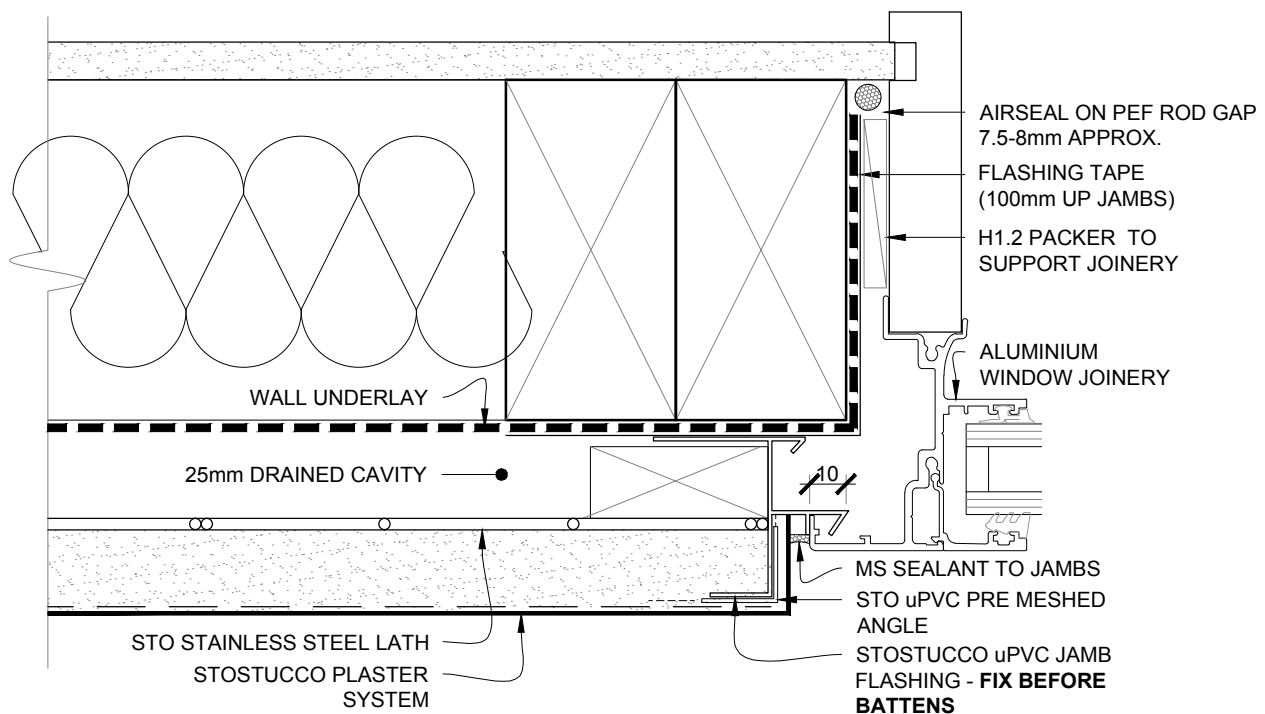
**WARNING:** SOME BRANDS OF ALUMINIUM JOINERY HAVE DRAINAGE VENTS IN THE BOTTOM EDGE OF THE SILL FLANGE.  
ENSURE DRAINAGE VENTS REMAIN CLEAR.

*CHECK JOINERY POSITION TO FLASHINGS BEFORE FIXING*

SCALE 1:2

<b>STOSTUCCO SYSTEM</b>	<b>STOSTUCCO CONSTRUCTION SYSTEM ALUMINIUM JOINERY - SILL DETAIL - OPT 2</b>	<b>SS 402</b>
		<b>2014</b>

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

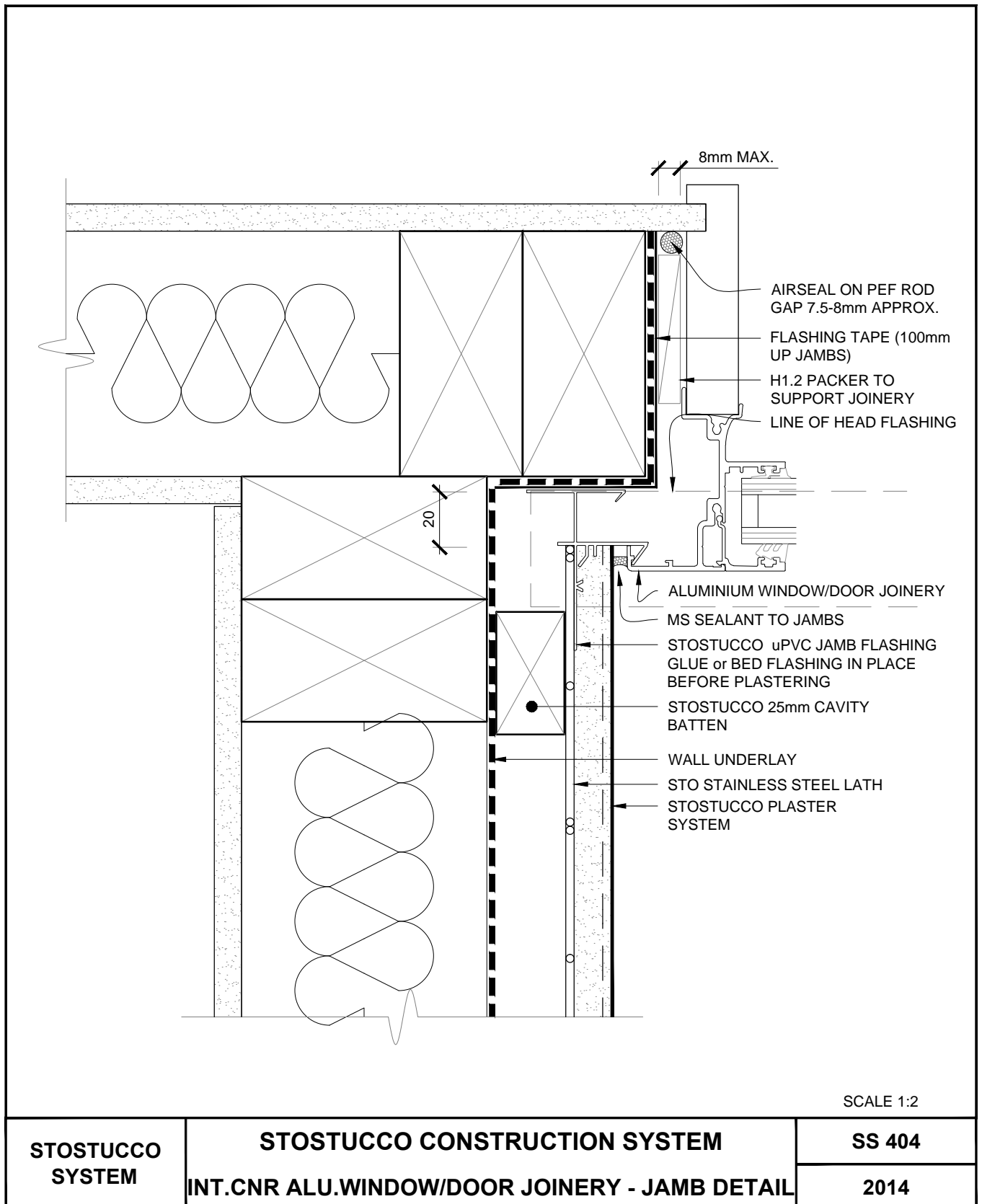


JOINERY TO BE SET OFF TIMBER FRAME - 23mm ± FOR STO STUCCO JOINERY FLASHINGS. PROVIDE 6mm MIN. FILLET BEAD OF MS SEALANT TO uPVC JAMB & SILL FLASHING AT JOINERY TRANSITION. STO STUCCO uPVC SILL FLASHING TO BE PLACED UNDER STO uPVC JAMB FLASHING. FLASHING TAPE TO OPENINGS AS PER NZBC E2.AS1 INSTALLED BY BUILDER. JAMB FLASHING TO BE CUT 50mm LONGER THAN WINDOW & AT 15° TO SILL

SCALE 1:2

<b>STOSTUCCO SYSTEM</b>	<b>STOSTUCCO CONSTRUCTION SYSTEM ALUMINIUM JOINERY - JAMB DETAIL</b>	<b>SS 403</b>
		<b>2014</b>

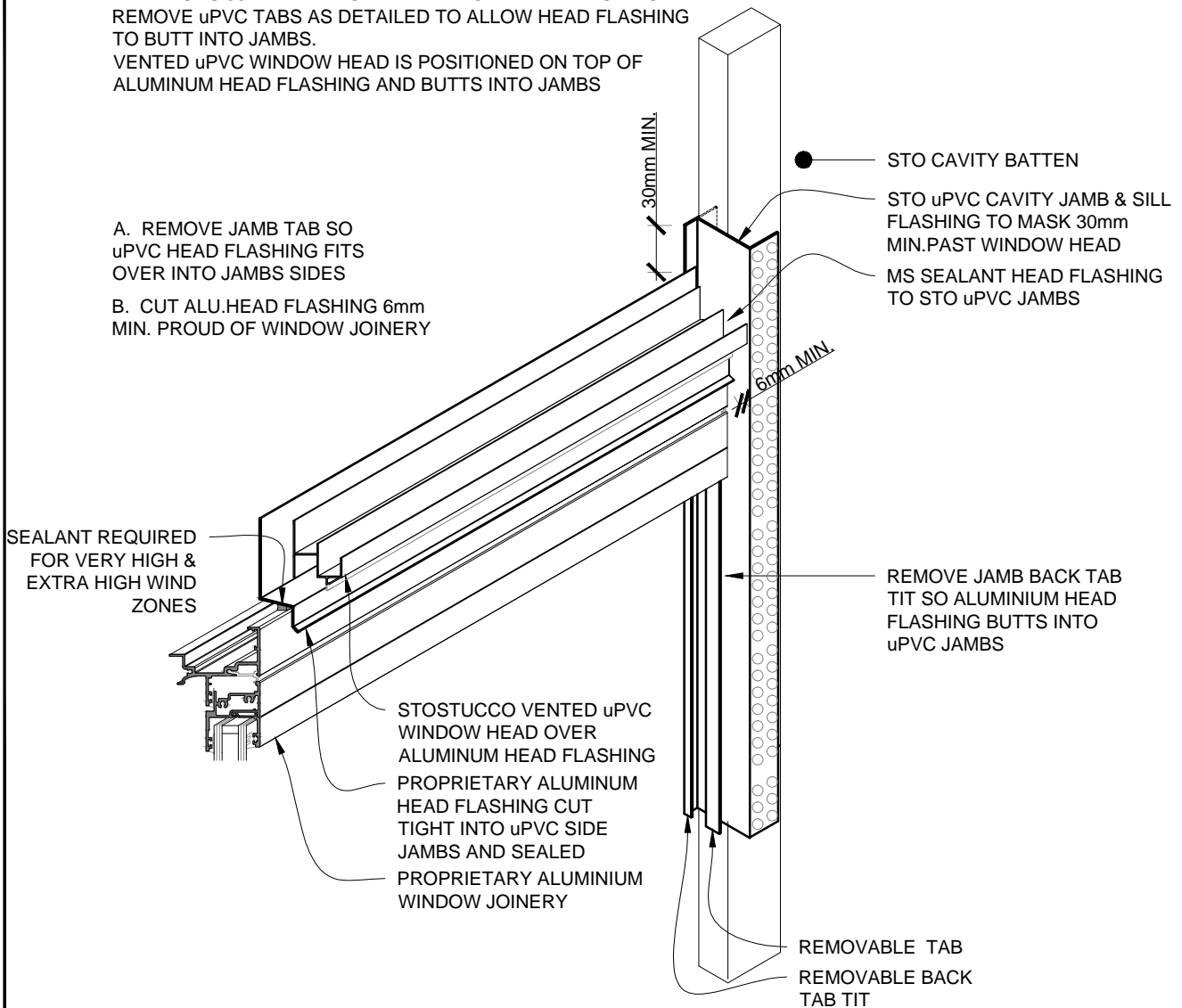
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

**NOTE:** THE ALUMINUM HEAD FLASHING BUTTS AND IS MS SEALANT JOINTED ONTO THE uPVC CAVITY JAMB FLASHING THAT RUNS 30mm MIN. PAST THE WINDOW HEAD FLASHING - REMOVE uPVC TABS AS DETAILED TO ALLOW HEAD FLASHING TO BUTT INTO JAMBS.  
VENTED uPVC WINDOW HEAD IS POSITIONED ON TOP OF ALUMINUM HEAD FLASHING AND BUTTS INTO JAMBS

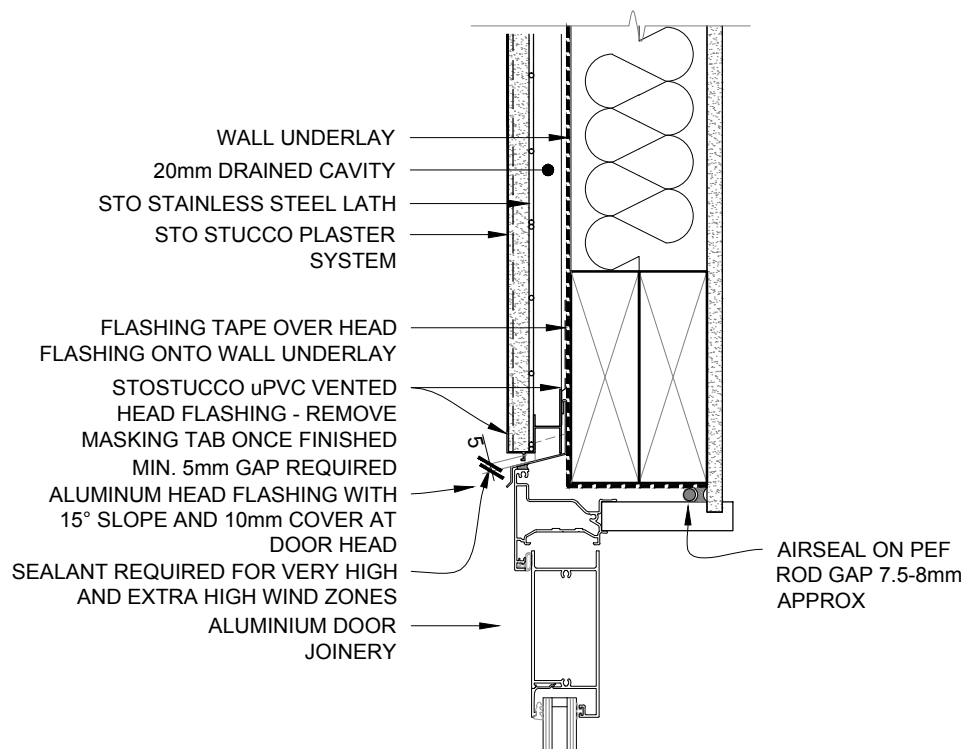
- A. REMOVE JAMB TAB SO uPVC HEAD FLASHING FITS OVER INTO JAMBS SIDES  
B. CUT ALU. HEAD FLASHING 6mm MIN. PROUD OF WINDOW JOINERY



SCALE 1:5

<b>STOSTUCCO SYSTEM</b>	<b>STOSTUCCO CONSTRUCTION SYSTEM</b> <b>STO uPVC HEAD &amp; JAMB FLASHINGS - ISOMETRIC</b>	<b>SS 405</b>
		<b>2014</b>

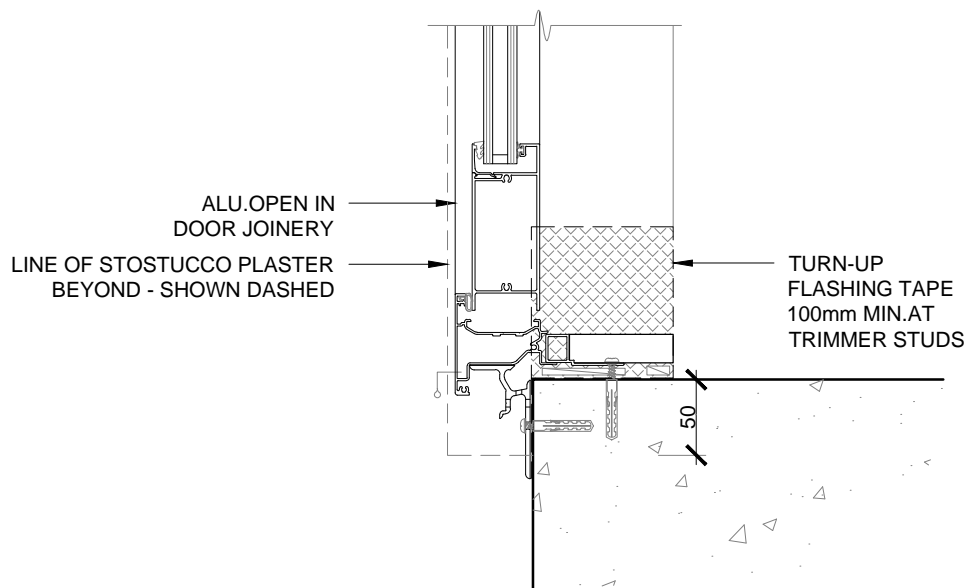
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



SCALE 1:5

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM ENTRY DOOR HEAD DETAIL	SS 406
		2014

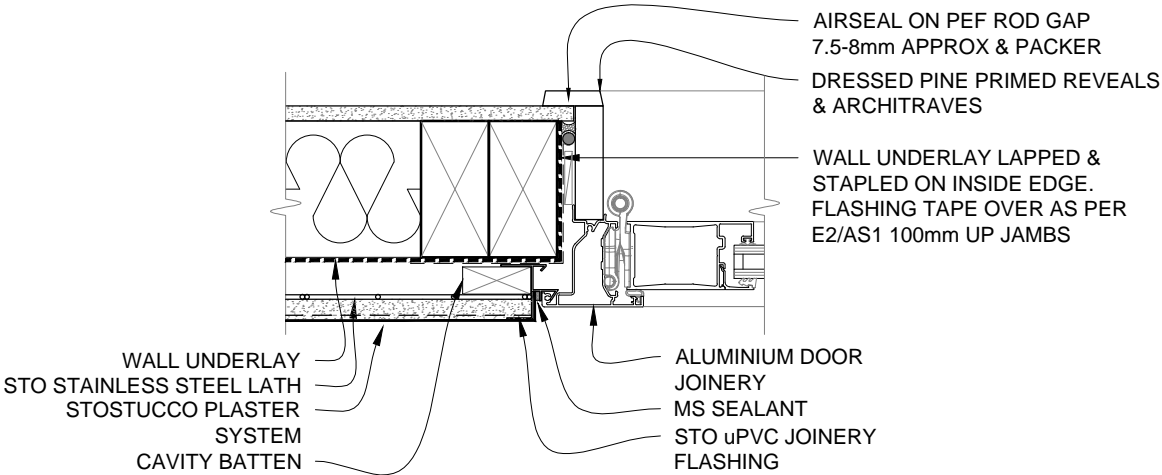
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



SCALE 1:5

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM ENTRY DOOR THRESHOLD DETAIL	SS 407
		2014

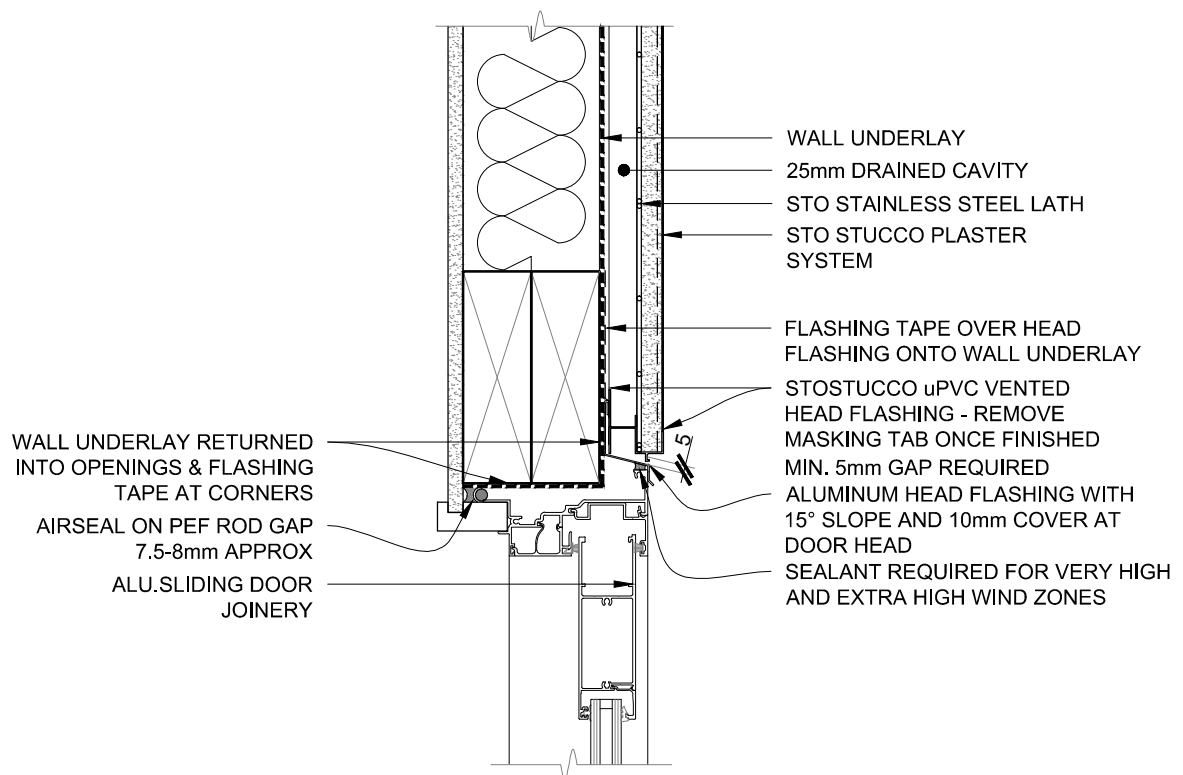
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



SCALE 1:5

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM  ENTRY DOOR JAMB DETAIL	SS 408
		2014

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

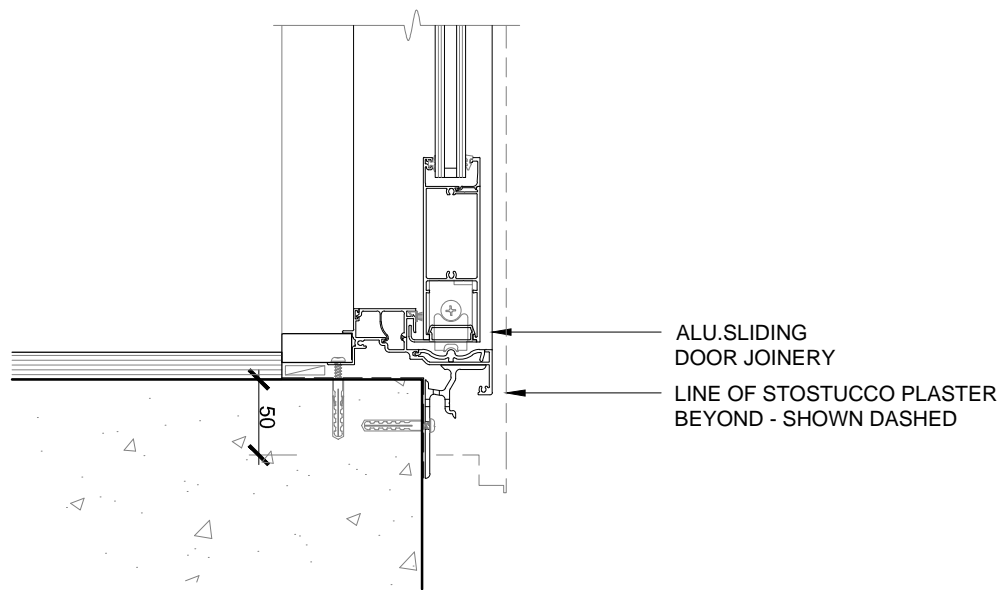


SCALE 1:5

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM SLIDING DOOR HEAD DETAIL	SS 409
		2014

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

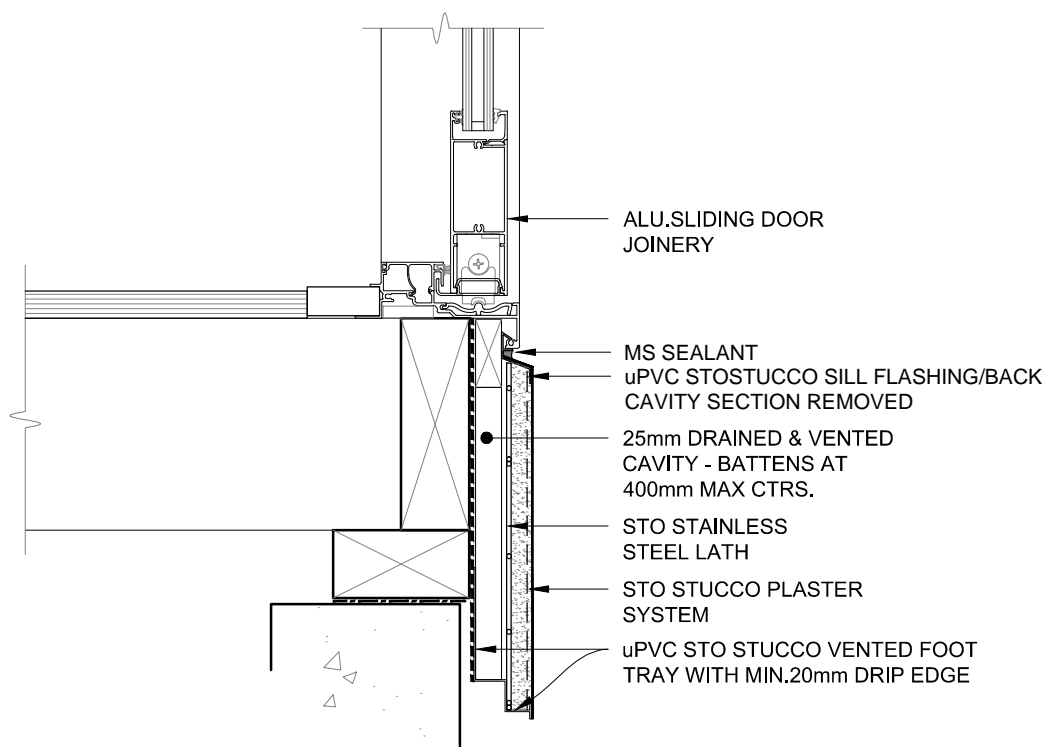




SCALE 1:5

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM SLIDING DOOR THRESHOLD - CONCRETE FLOOR	SS 410
		2014

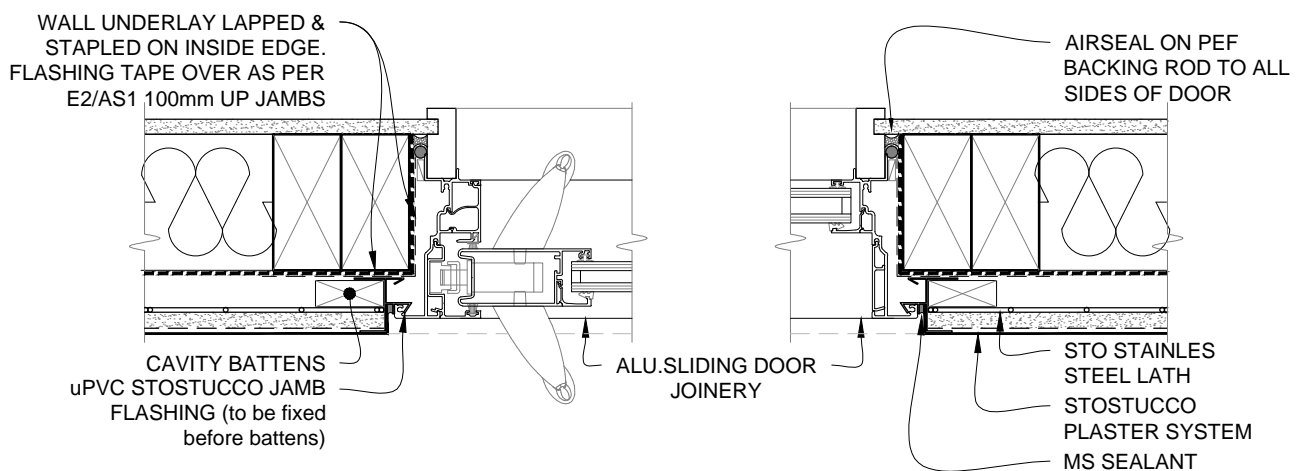
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



SCALE 1:5

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM SLIDING DOOR THRESHOLD - TIMBER FLOOR	SS 411
		2014

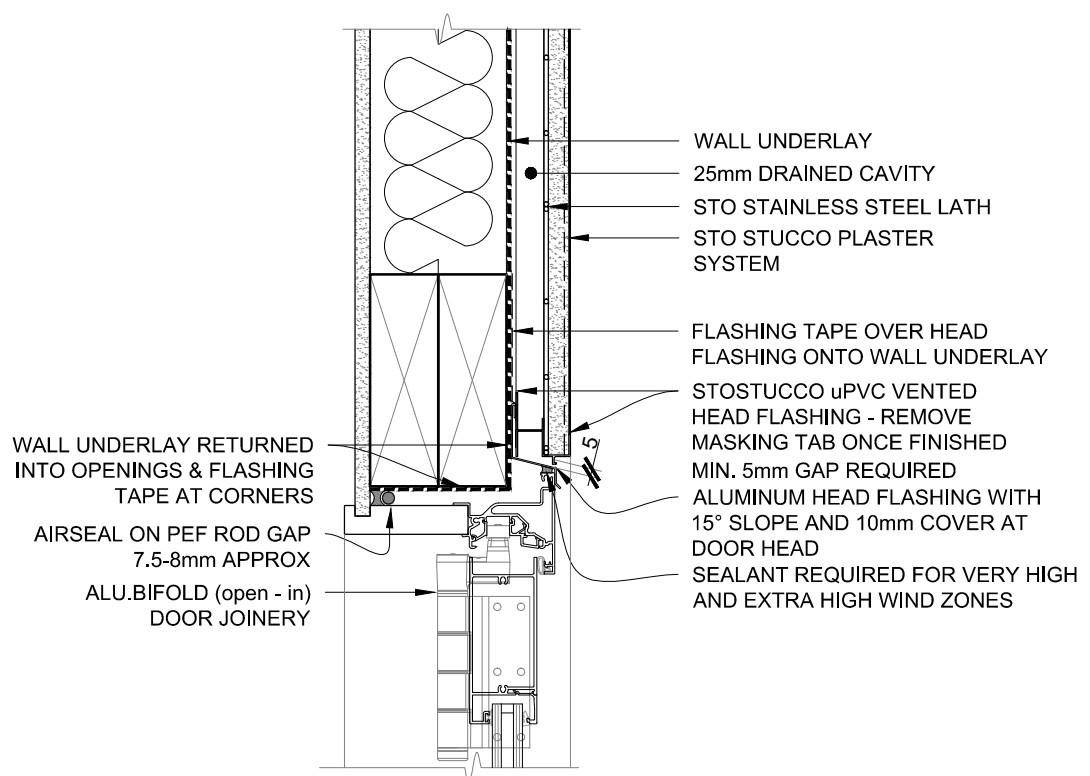
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



SCALE 1:5

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM SLIDING DOOR JAMB DETAIL	SS 412
		2014

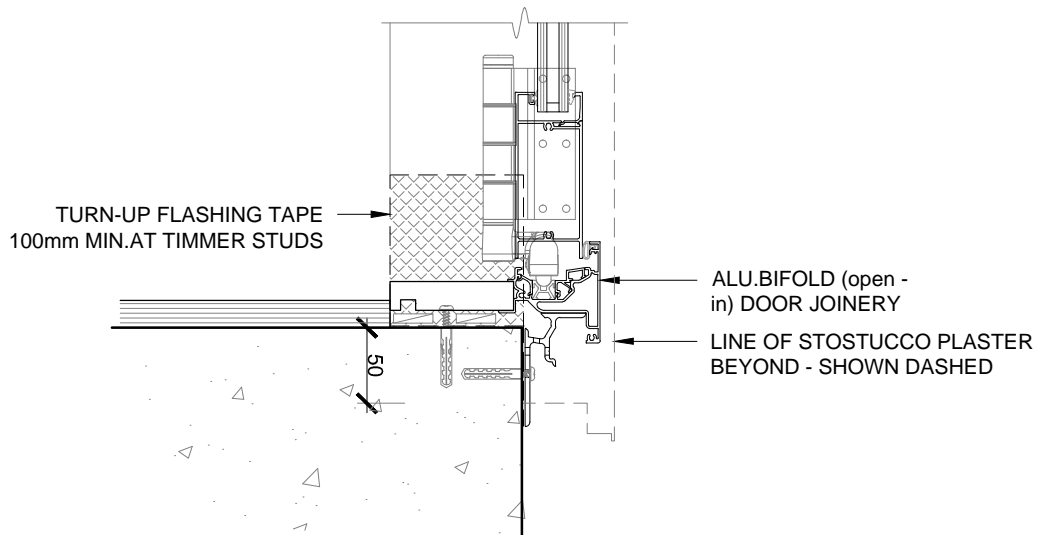
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



SCALE 1:5

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM  BIFOLD DOOR HEAD DETAIL	SS 413
		2014

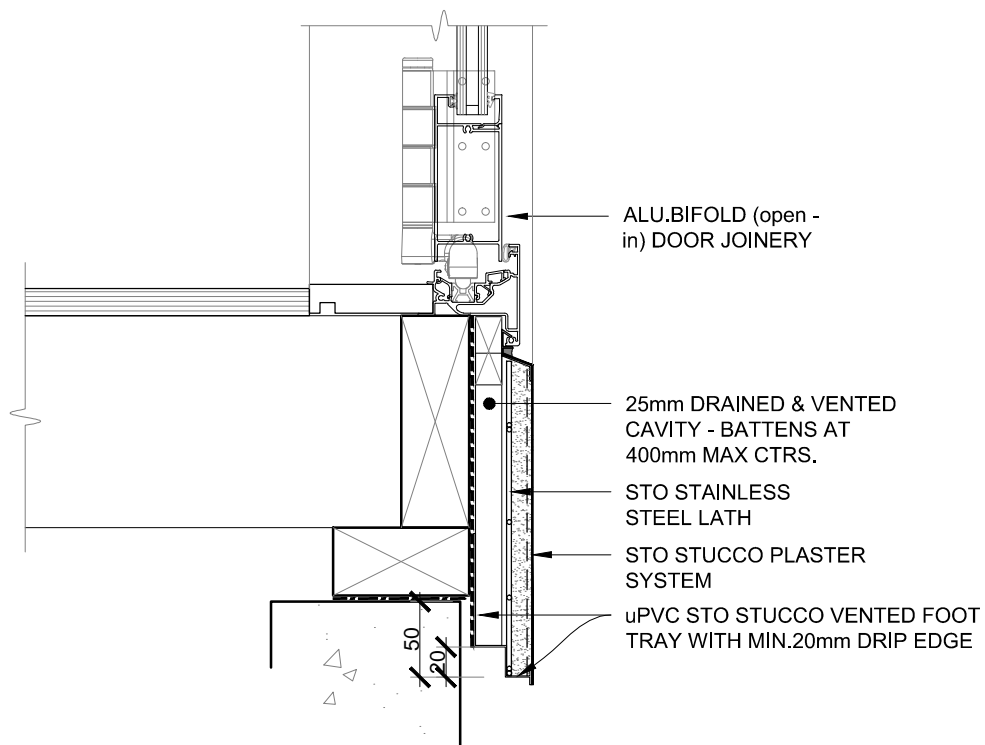
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



SCALE 1:5

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM BIFOLD DOOR THRESHOLD - CONCRETE FLOOR	SS 414
		2014

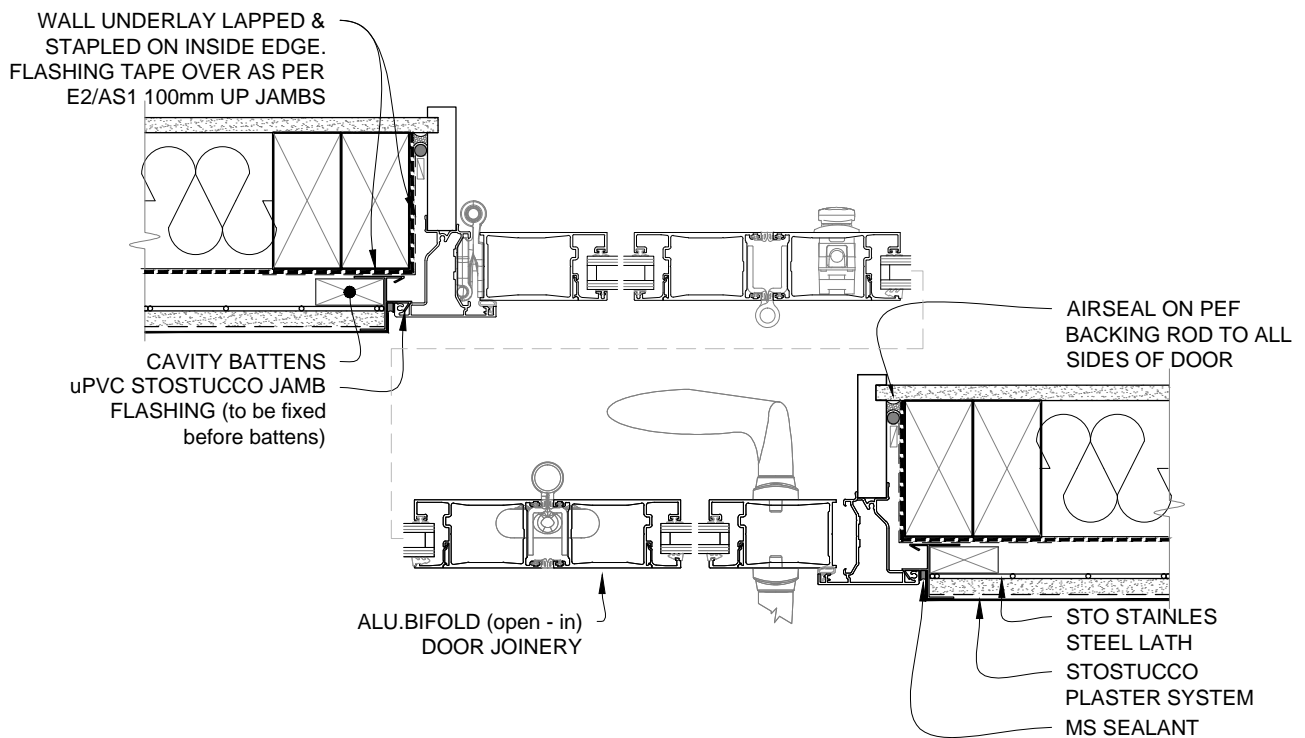
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



SCALE 1:5

<b>STOSTUCCO SYSTEM</b>	<b>STOSTUCCO CONSTRUCTION SYSTEM BIFOLD DOOR THRESHOLD - TIMBER FLOOR</b>	<b>SS 415</b>
		<b>2014</b>

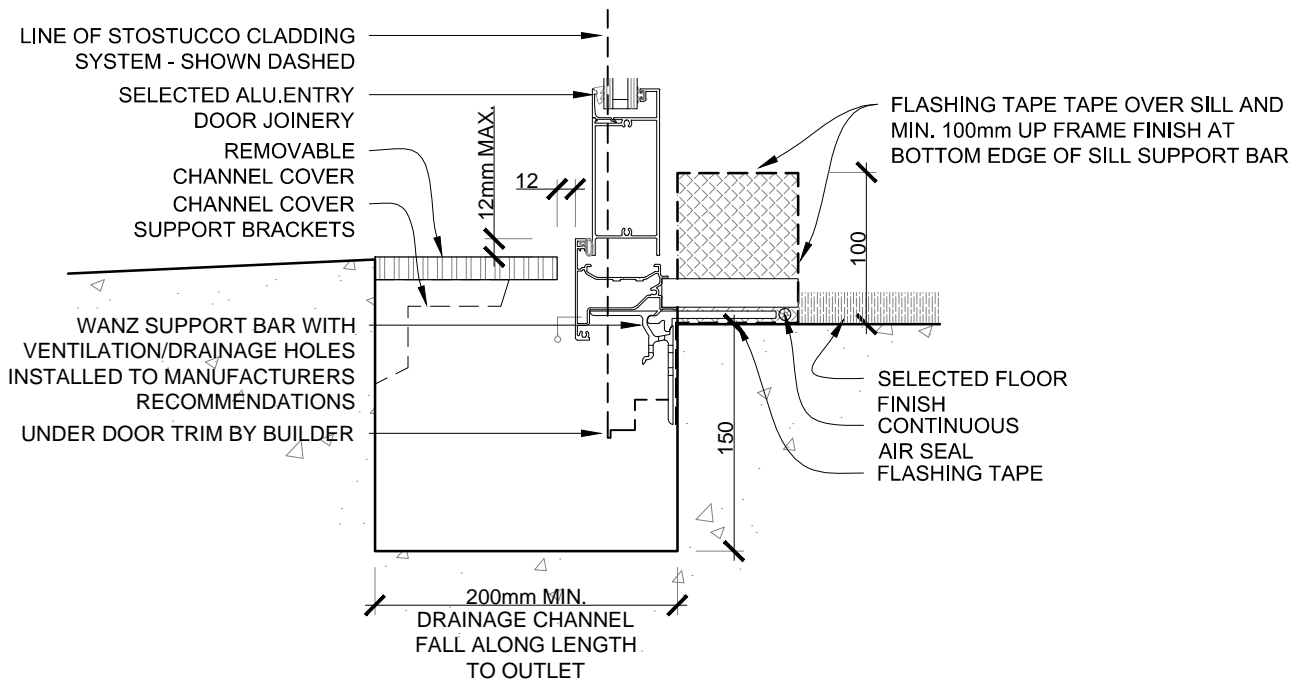
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



SCALE 1:5

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM  BIFOLD DOOR JAMB DETAIL	SS 416
		2014

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



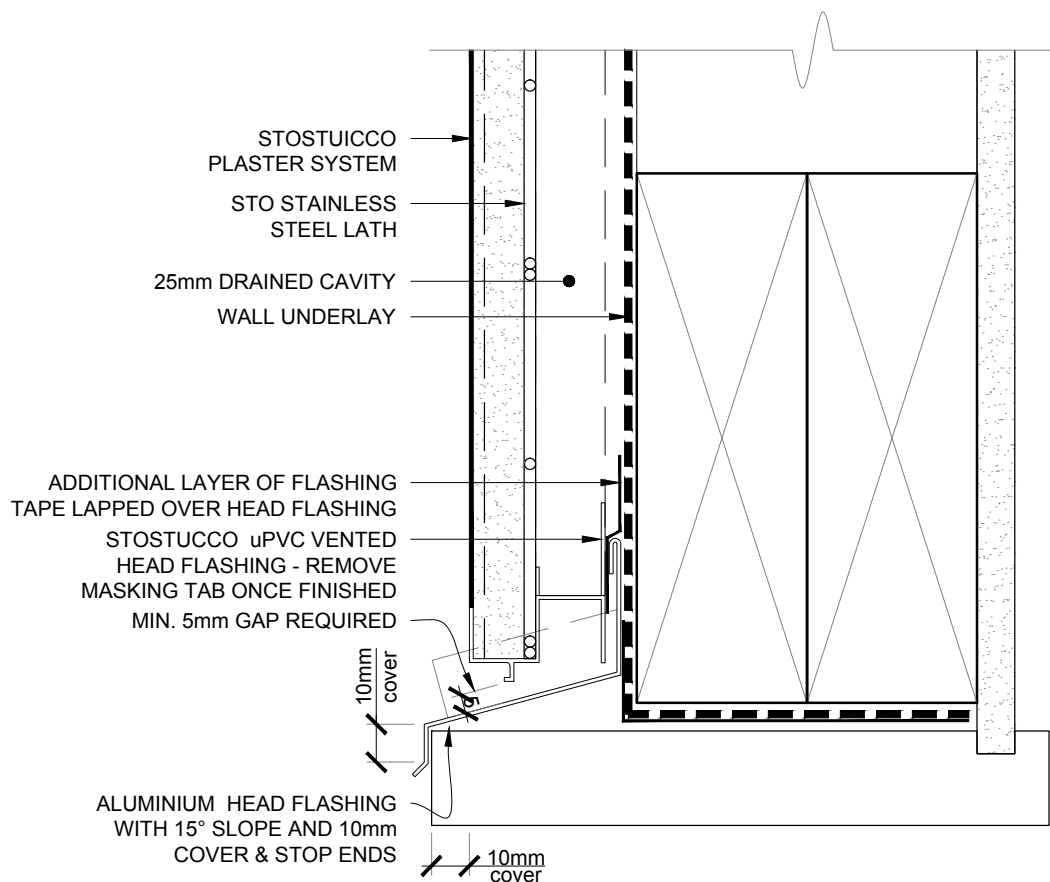
NOTE  
REFER TO E2/AS1 FIG. 17 A,B,C & D INCLUDING SECTION 9.1.10

SCALE 1:5

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM LEVEL ENTRY THRESHOLD DETAIL	SS 417
		2014

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



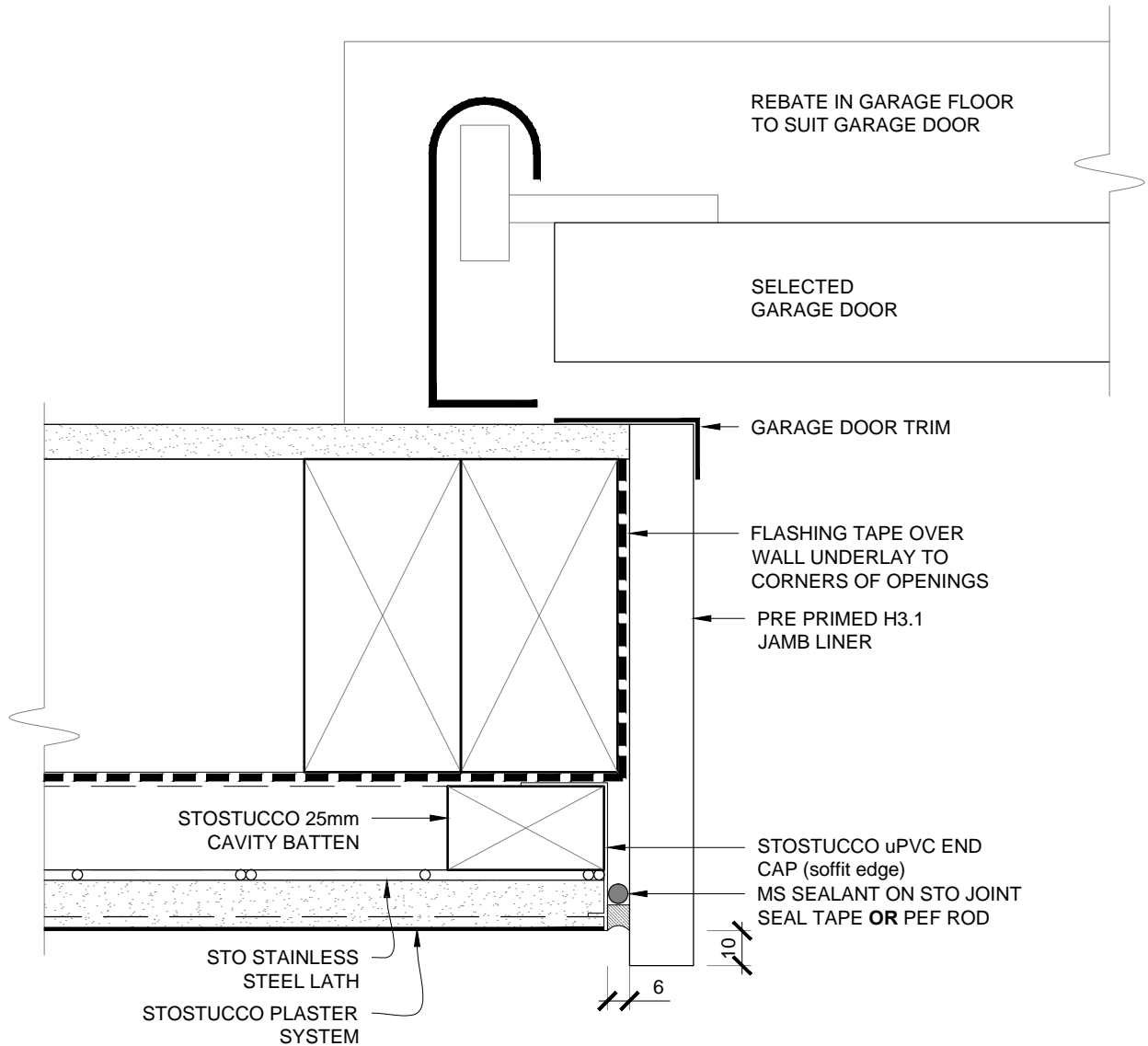


1. HEIGHT WORK TO UNDERSIDE SOFFIT. MEASURE DOOR HEIGHT ON SITE & CHECK GARAGE DOOR SPECIFICATIONS FOR INTERNAL CORNER REQUIREMENTS
2. SEAL FLASHING FOR VERY HIGH or EXTRA HIGH WIND ZONES
3. IN EXTRA HIGH WIND ZONES INCREASE FLASHING COVER TO 60mm MIN. AND USE A RIGID UNDERLAY

SCALE 1:2

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM GARAGE DOOR - TIMBER HEAD	SS 418
		2014

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

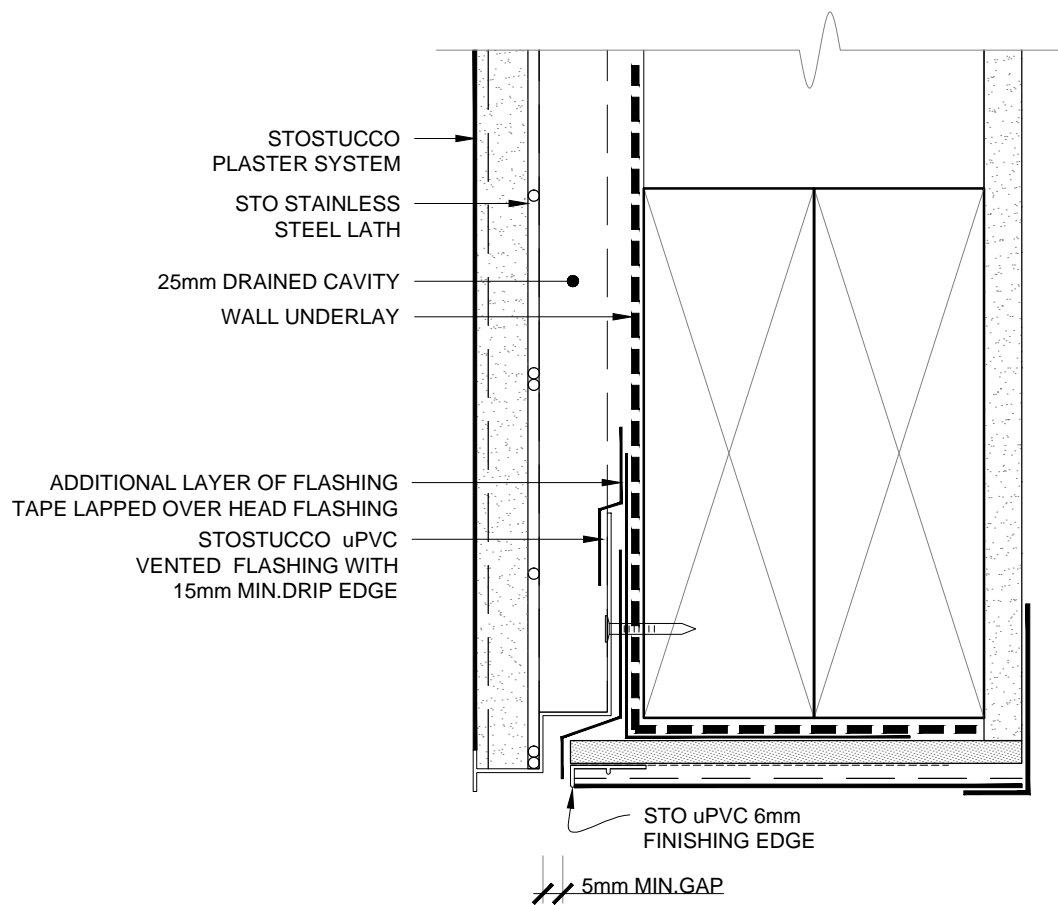


NOTE:  
HEIGHT WORK TO UNDERSIDE SOFFIT. MEASURE  
DOOR HEIGHT ON SITE & CHECK GARAGE DOOR  
SPECIFICATIONS FOR INTERNAL CORNER  
REQUIREMENTS

SCALE 1:2

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM GARAGE DOOR TIMBER JAMB	SS 419
		2014

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

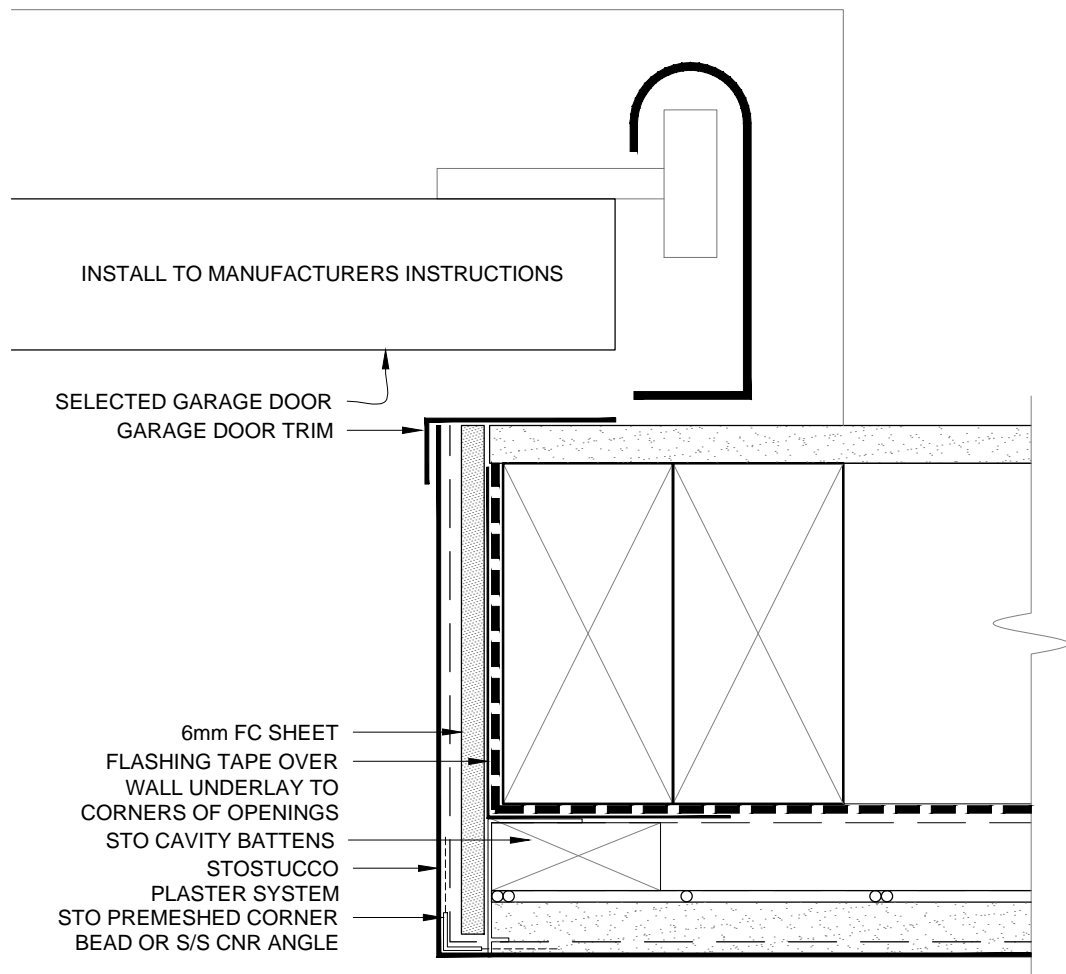


**NOTE:**  
HEIGHT WORK TO UNDERSIDE SOFFIT.  
MEASURE DOOR HEIGHT ON SITE & CHECK  
GARAGE DOOR SPECIFICATIONS FOR INTERNAL  
CORNER REQUIREMENTS

SCALE 1:2

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM GARAGE DOOR - PLASTERED HEAD	SS 420
		2014

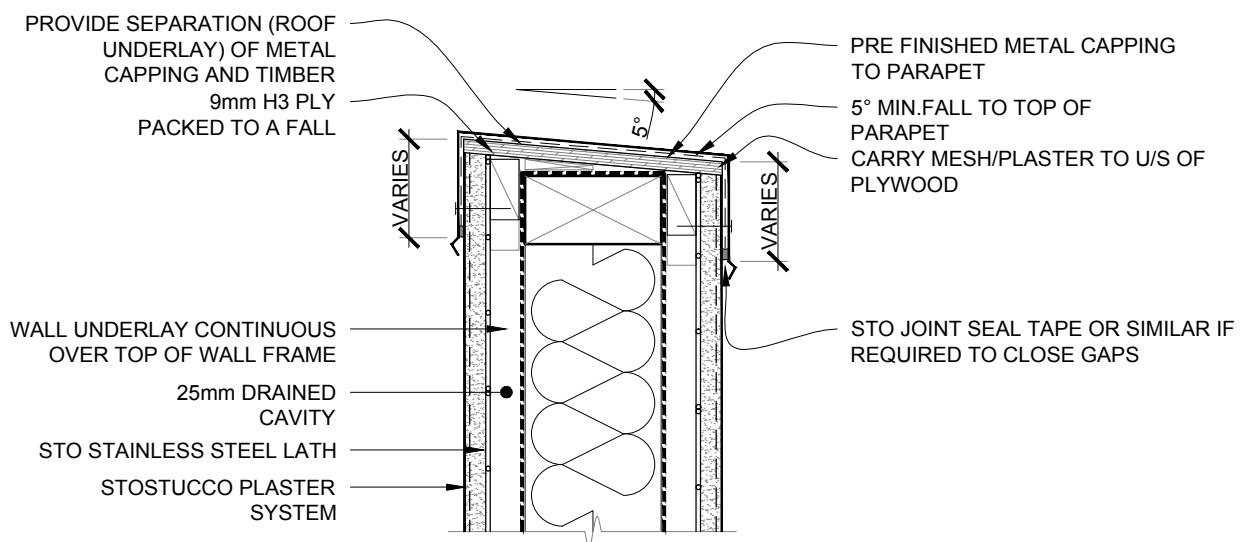
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



SCALE 1:2

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM GARAGE DOOR - PLASTER JAMB DETAIL	SS 421
		2014

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

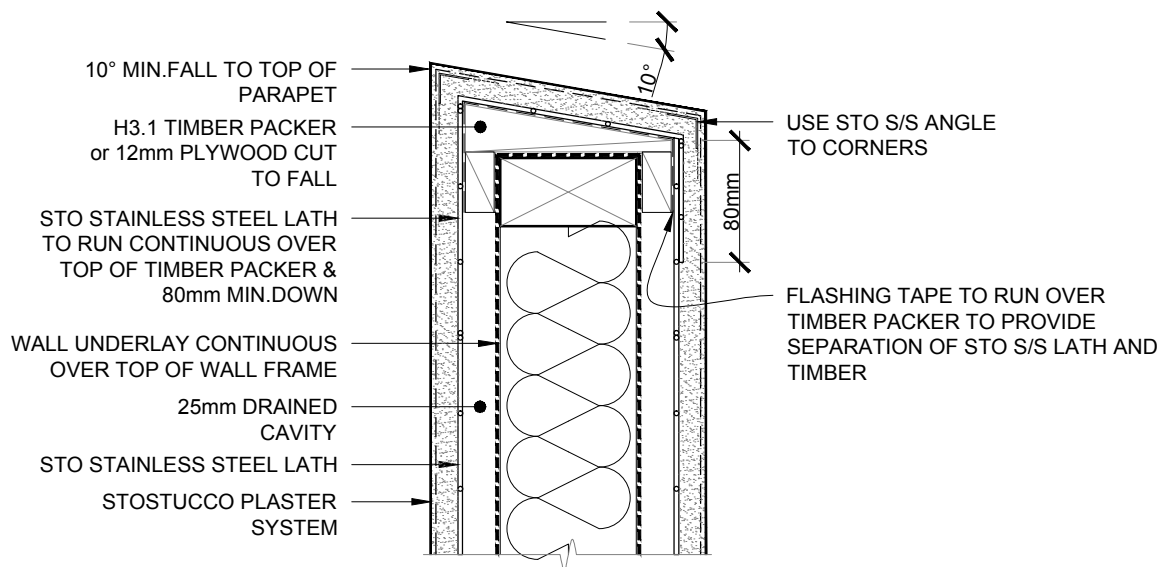


1. INSTALL METAL SADDLE FLASHING AT WALL JUNCTION COVERING STUCCO & EXTENDING 100mm MIN. OUT FROM WALL
2. ENSURE TOP IS TEMPORARILY WATERPROOFED BEFORE COMMENCING PLASTERING
3. INSTALL METAL CAPPING TO ALL ROOF PARAPETS

SCALE 1:5

<b>STOSTUCCO SYSTEM</b>	<b>STOSTUCCO CONSTRUCTION SYSTEM PARAPET/METAL FLASHING DETAIL</b>	<b>SS 500</b>
		<b>2014</b>

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



**NOTE:**

STO FLEXYL MESHED WATERPROOFING MEMBRANE HAS BEEN TESTED BY **BRANZ** TO MEET THE REQUIREMENTS OF **AS/NZS4858**

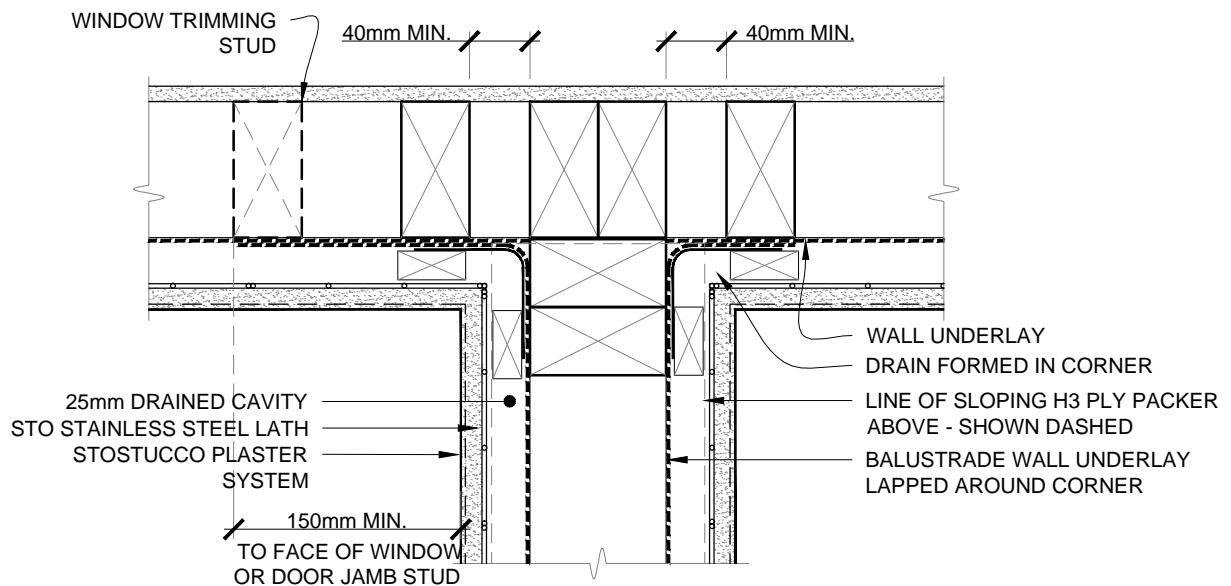
WATERPROOF MEMBRANE AS REQUIRED BY **E2/AS1**

EXTRA HIGH WID ZONES REQUIRE A RIDGID UNDERLAY. FLASHING MUST BE TAPED TO RIDGID UNDERLAY

SCALE 1:5

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM PLASTERED PARAPET/BALUSTRADE DETAIL	SS 501
		2014

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

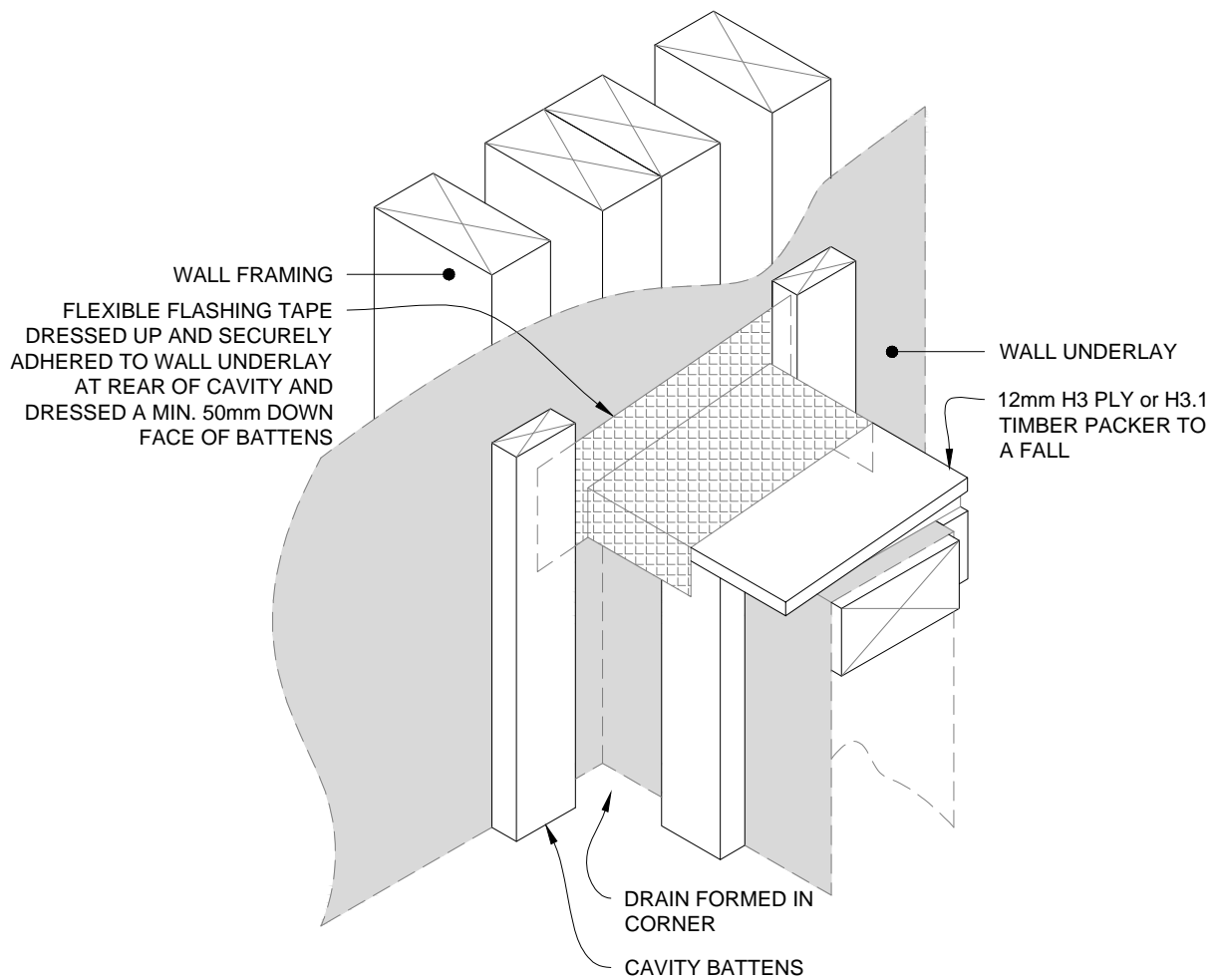


NOTE:  
SS LATH IS **CONTINUOUS** AROUND CORNERS WITH  
JOINS AT LEAST 200mm FROM CORNER

SCALE 1:5

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM PARAPET and/or BALUSTRADE TO WALL - PLAN	SS 502
		2014

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

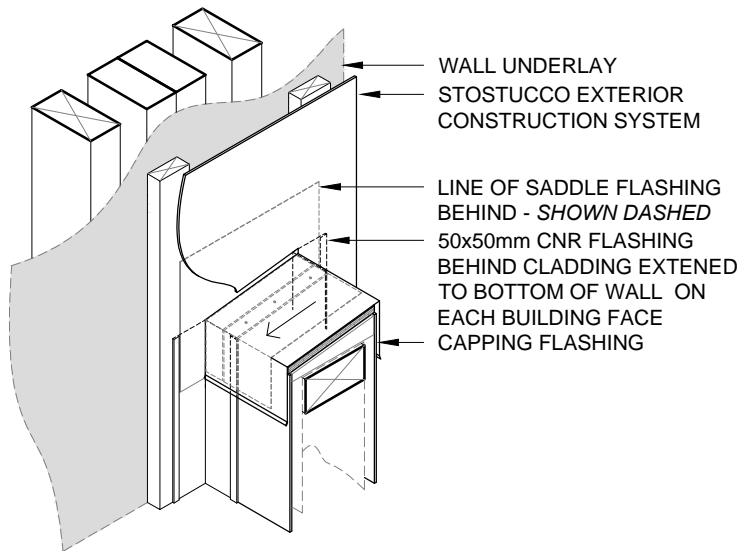
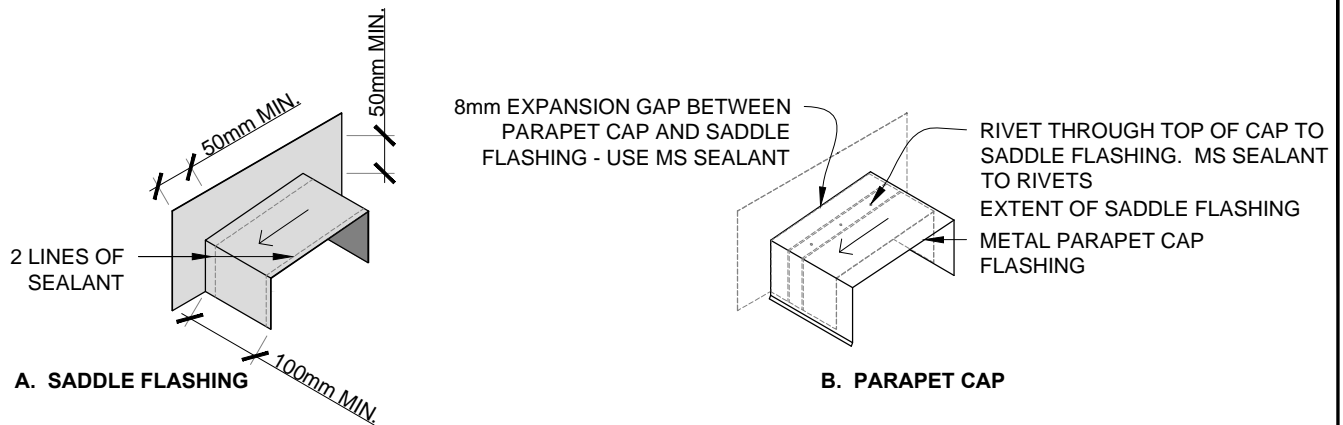


SCALE 1:5

<b>STOSTUCCO SYSTEM</b>	<b>STOSTUCCO CONSTRUCTION SYSTEM FLEXIBLE FLASHING INSTALL - ISOMETRIC</b>	<b>SS 503</b>
		<b>2014</b>

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

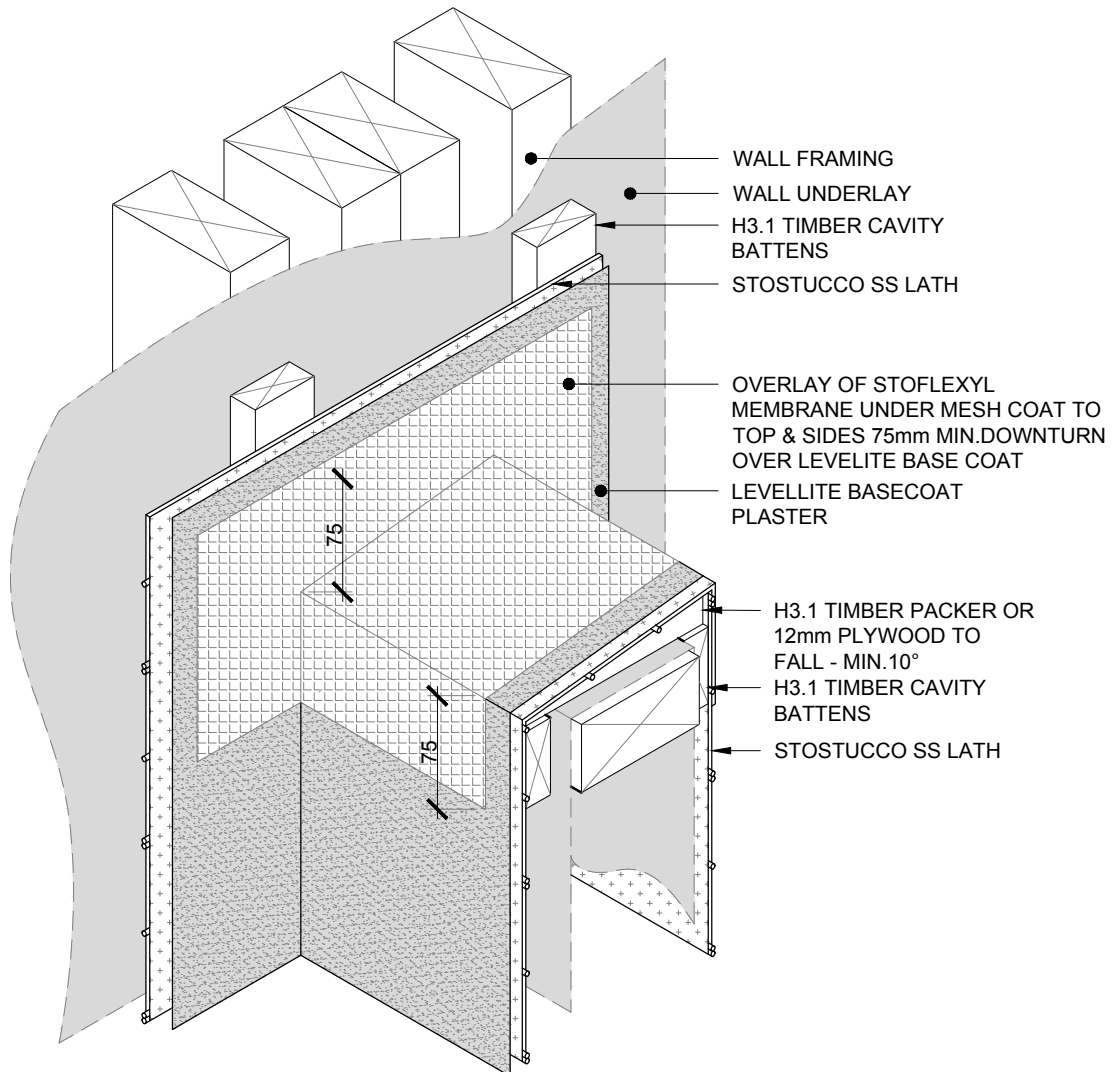




**NOTE:** SADDLE FLASHING INSTALLED AFTER CAVITY SYSTEM. 50x50mm INTERNAL CNR FLASHING FROM BEHIND SADDLE EXTENDED TO BOTTOM OF WALL PANELS ON EACH BUILDING FACE

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM METAL SADDLE FLASHING & CAP INSTALL	SS 504 2014
------------------	--	----------------

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



**NOTE:**

APPLY STOFLEXYL MESHED WATERPROOFING OVER LEVELITE BASECOAT  
STOFLEXYL MESHED WATERPROOFING HAS BEEN TESTED BY **BRANZ** TO MEET THE REQUIREMENTS OF **AS/NZS4858** FOR A WATERPROOFING MEMBRANE AS REQUIRED BY **E2/AS1**

SCALE 1:5

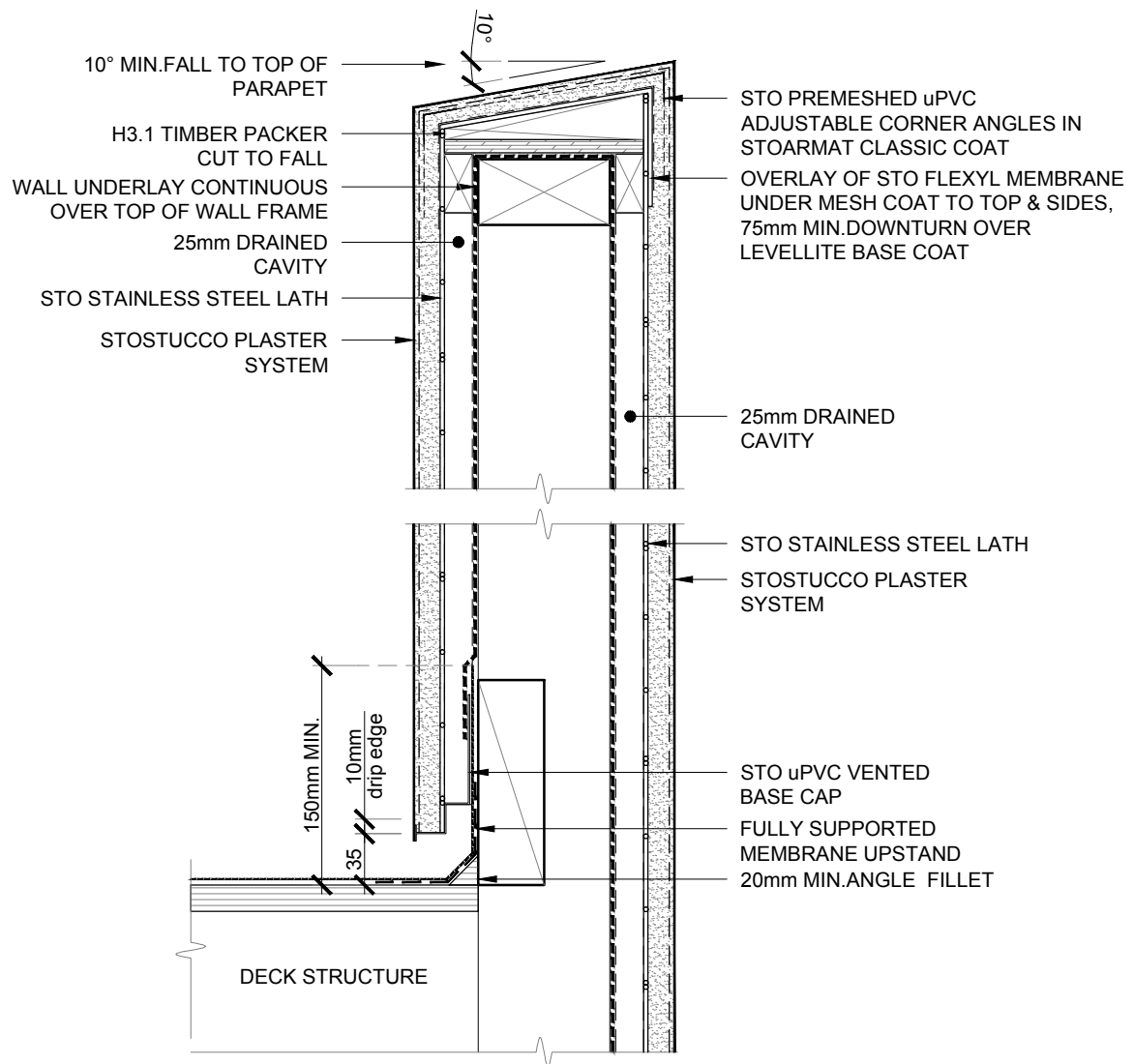
STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM STOFLEXYL MESHED SADDLE FLASHING - ISOMETRIC	SS 505
		2014

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

SCALE 1:5

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM	SS 506
	STOFLEXYL MESHED WATERPROOFING CAP - ISOMETRIC	2014

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

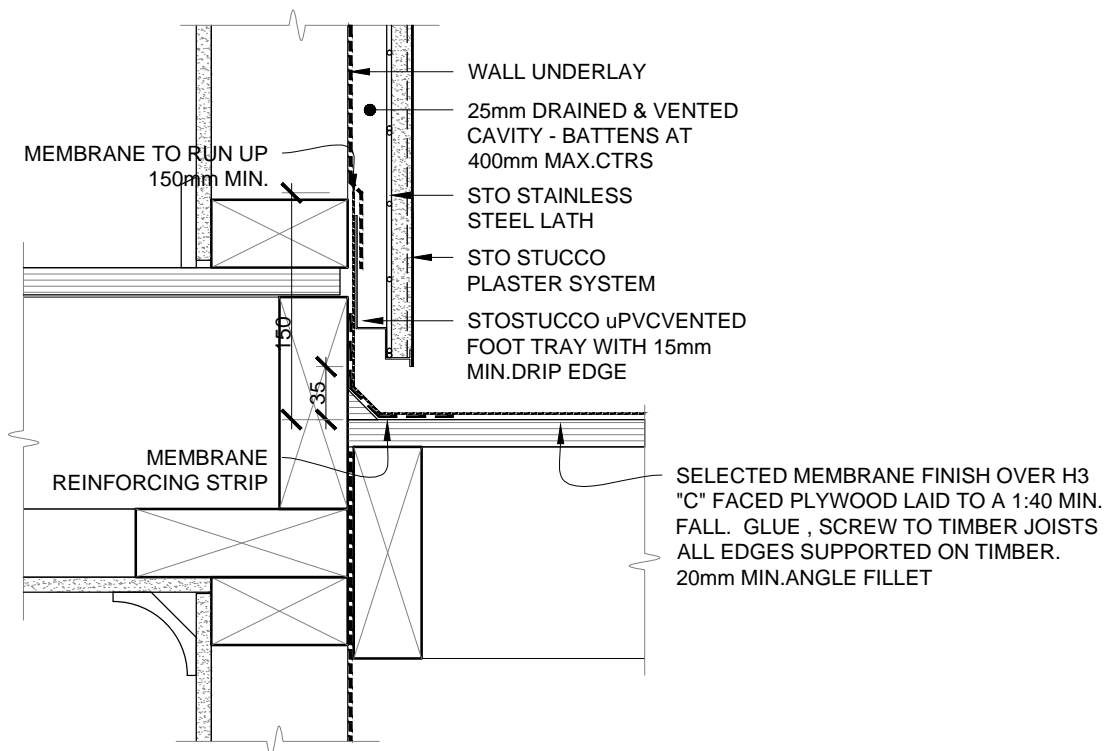


**NOTE:**  
HANDRAIL REQUIRED WHERE  
BALUSTRADE IS UNDER 1000mm

SCALE 1:5

<b>STOSTUCCO SYSTEM</b>	<b>STOSTUCCO CONSTRUCTION SYSTEM BALUSTRADE/ENCLOSED DECK DETAIL</b>	<b>SS 507</b>
		<b>2014</b>

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



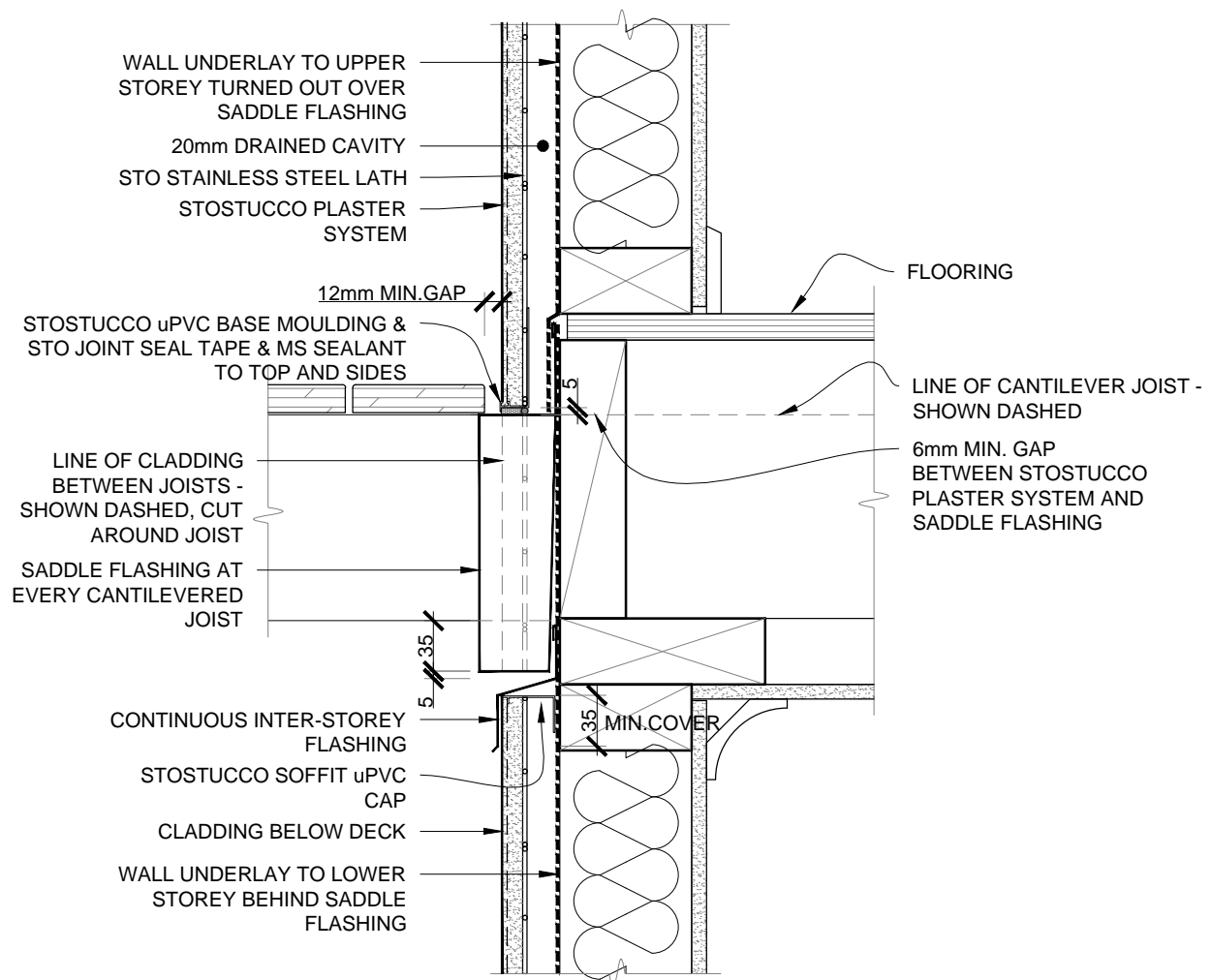
**NOTE:**

- 100mm MIN. FROM FLOOR LEVEL FOR ENCLOSED DECKS
- MIN.FALLS: 1:40 FOR DECKS, 1:30 FOR ROOFS & 1:100 FOR GUTTERS
- ALLOW FOR TILES IF REQUIRED

SCALE 1:5

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM ENCLOSED DECK CROSS SECTION	SS 508
		2014

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



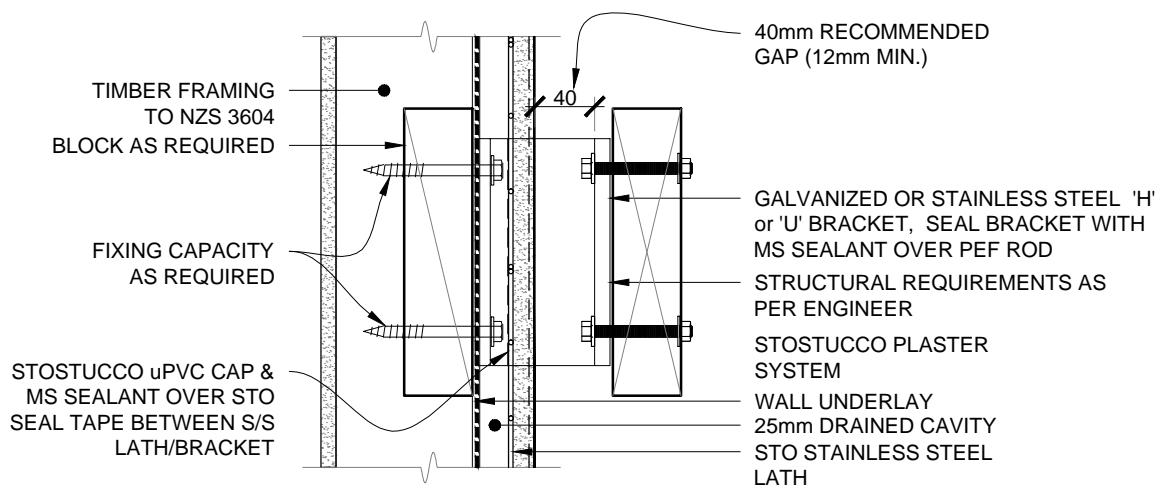
NOTE:  
REFER E2/AS1 Fig.16 FOR FLASHING REQUIREMENTS. PROVIDE 6-8mm  
WIDE SEALANT JOINT AT CLADDING/SADDLE FLASHING JUNCTION.

50mm MIN. SET DOWN FROM FLOOR OR THRESHOLD FOR  
CANTILEVERED SLATTED DECKS

SCALE 1:5

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM  CANTILEVERED SLATTED DECK	SS 509
		2014

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



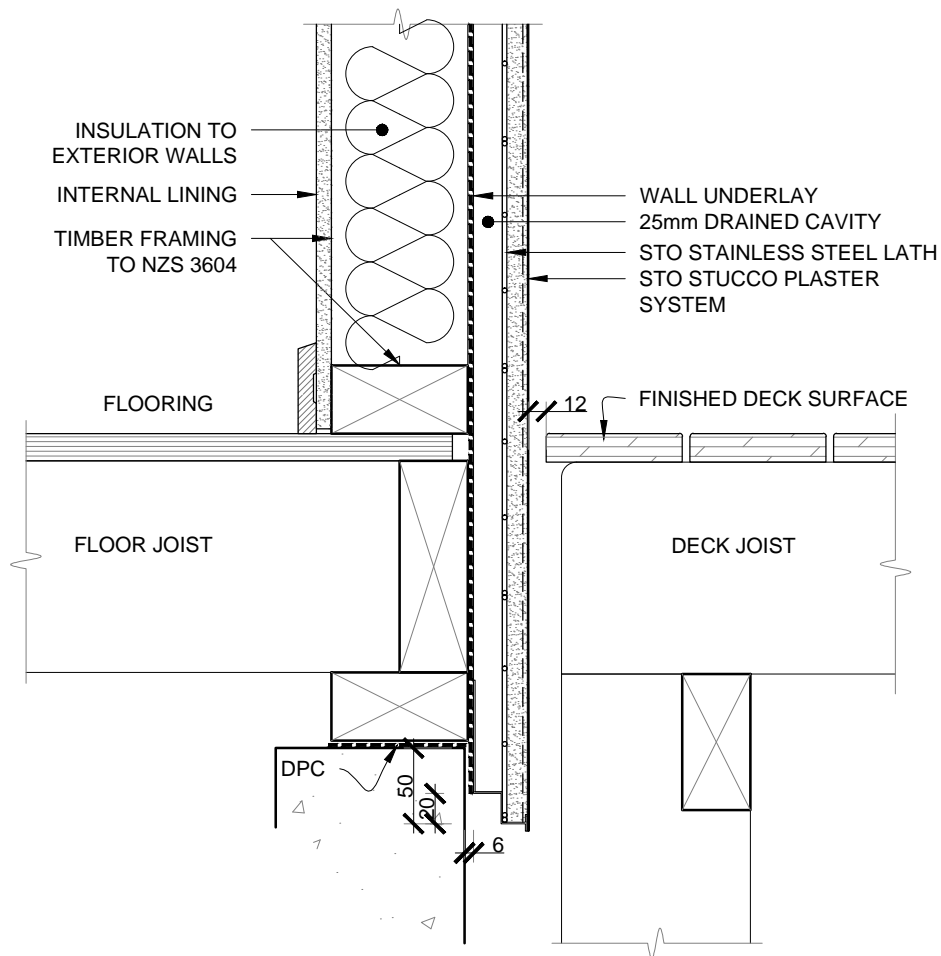
NOTE: INSTALL FLASHING TAPE OVER BRACKET ONTO BUILDING UNDERLAY AS PER E2/AS1 fig 68  
MANUFACTURED GALVANIZED STEEL 'H' OR 'U' BRACKET FOR PARALLEL JOISTS OR  
USE 'L' BRACKET FOR RIGHT ANGLE CONNECTIONS

DECK JOIST/BREAM TO BE INSTALLED ONCE CLADDING HAS BEEN FINISHED - 40mm GAP RECOMMENDED FOR FIXINGS

SCALE 1:5

<b>STOSTUCCO SYSTEM</b>	<b>STOSTUCCO CONSTRUCTION SYSTEM NON CANTILEVERED SLATTED DECK</b>	<b>SS 510</b>
		<b>2014</b>

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

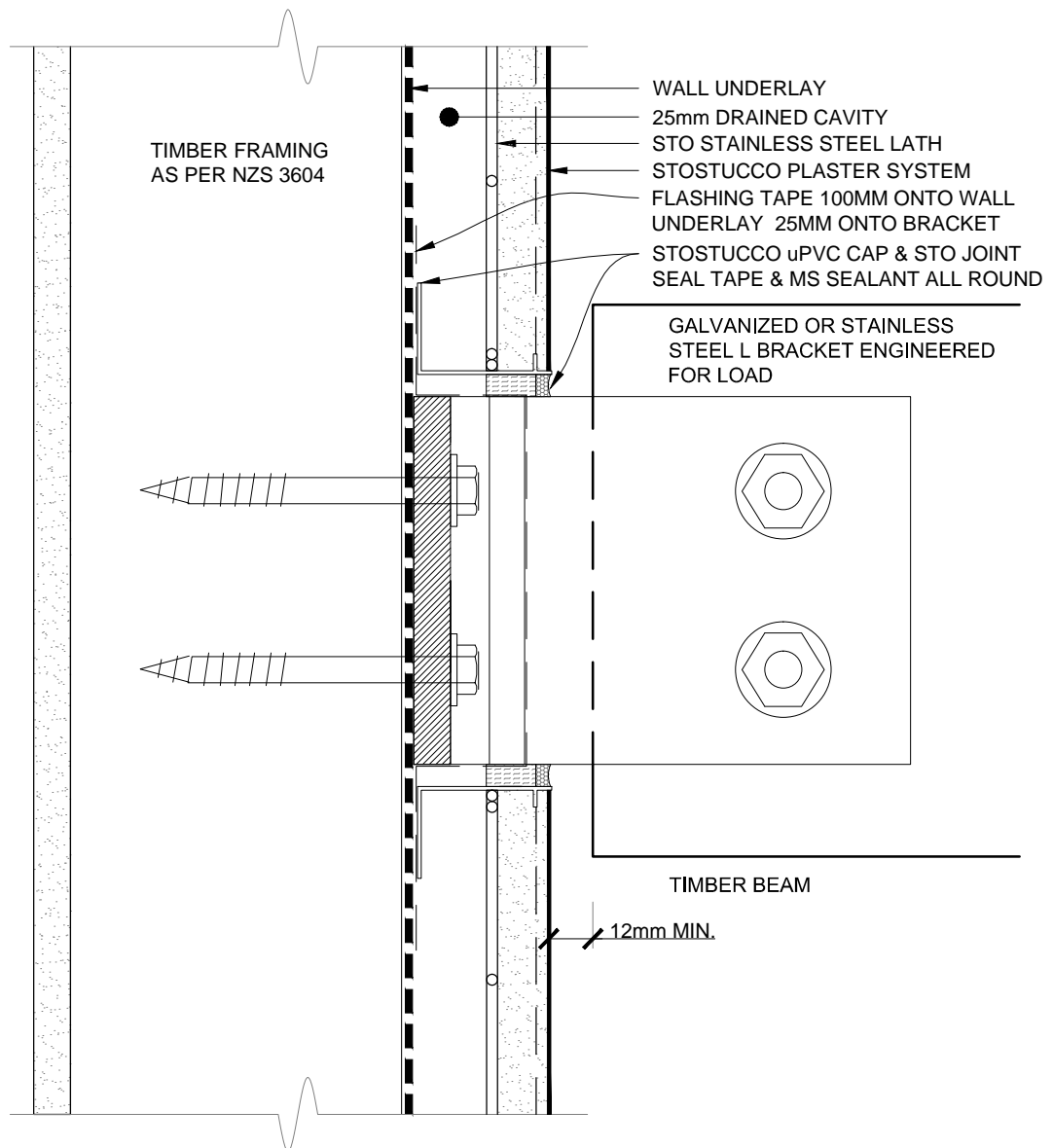


SCALE 1:5

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM INDEPENDENT SLATTED DECK	SS 511
		2014

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.





DOUBLE MS SEALANT BRACKET/LATH AND AGAIN AT BRACKET/MESH  
COAT TRANSITIONS

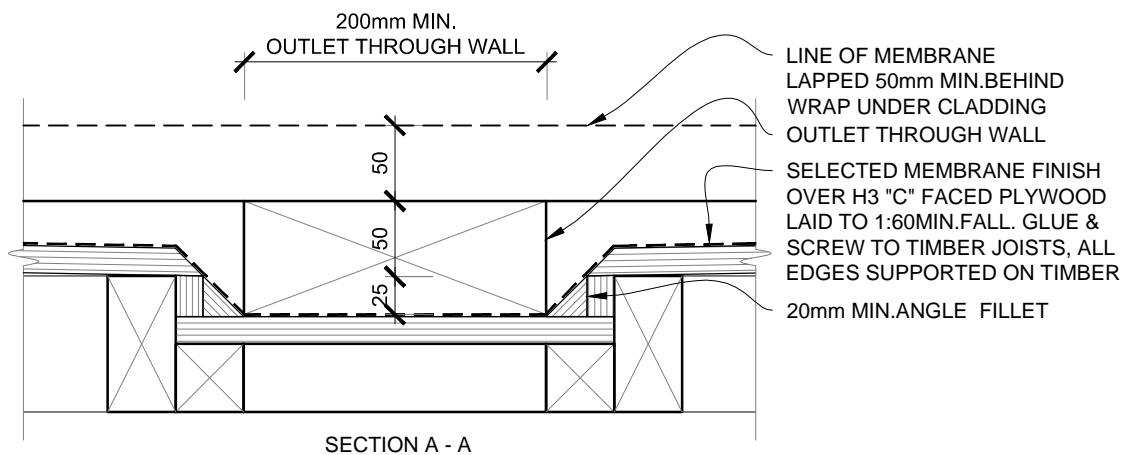
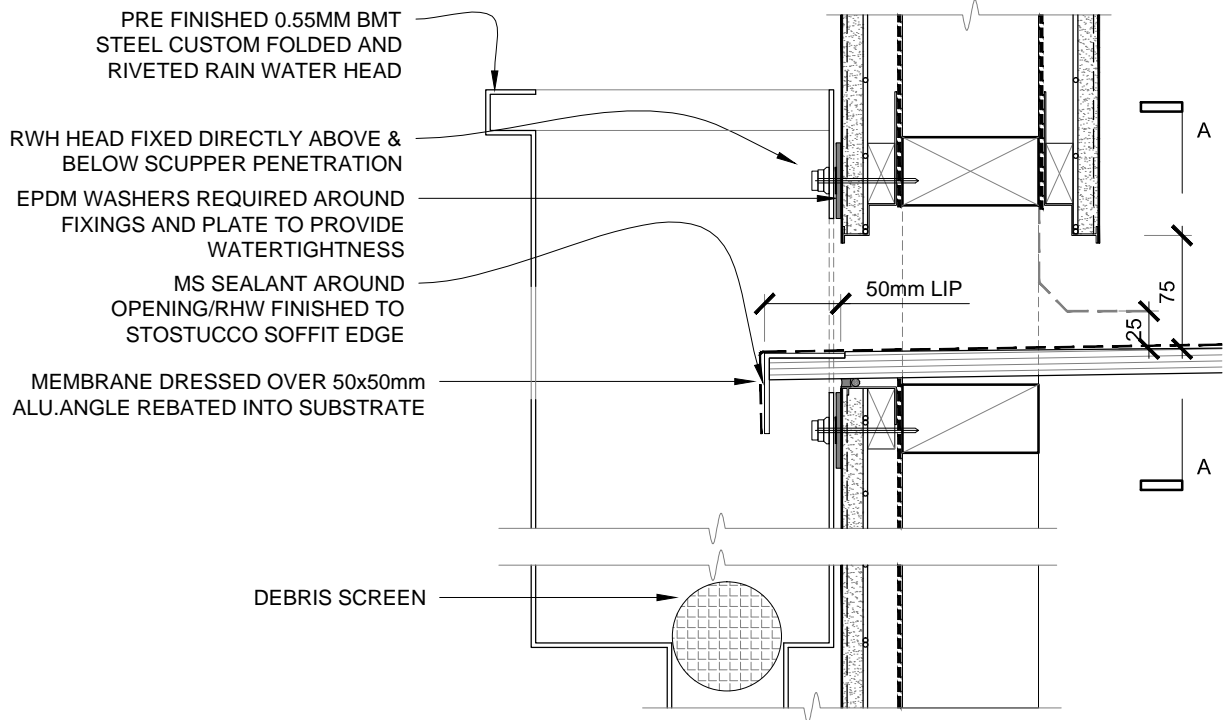
NOTE: CARPENTER MUST FIT BOARD NEATLY WITH 8mm GAP

NOTE: 'L' BRACKET ENGINEERED FOR LOAD. FLASHING TAPE TO  
BUILDING UNDERLAY IN ACCORDANCE WITH E2/AS1 FIG. 68

SCALE 1:2

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM TIMBER BEAM / PERGOLA DETAIL	SS 512
		2014

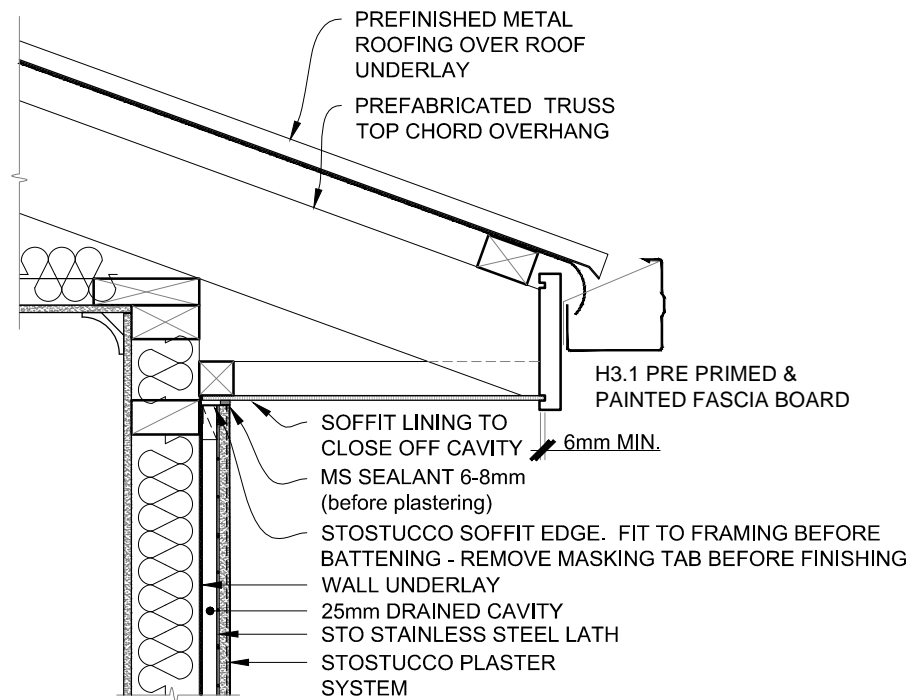
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



SCALE 1:5

<b>STOSTUCCO SYSTEM</b>	<b>STOSTUCCO CONSTRUCTION SYSTEM RWH/SCUPPER OPENING</b>	<b>SS 513</b>
		<b>2014</b>

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



**NOTE:**

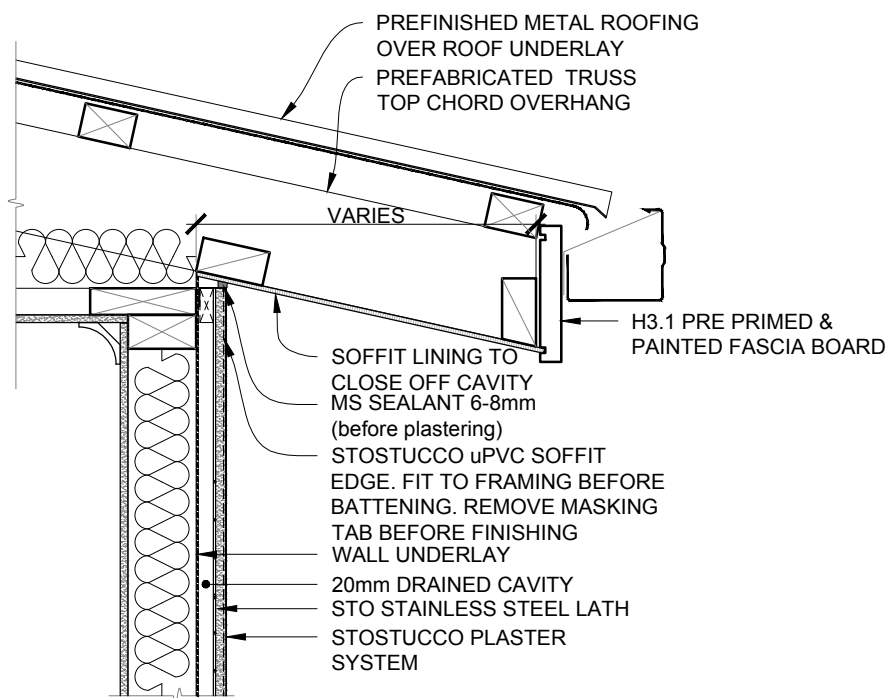
IF BLOCKING IS MISSING, STAPLE WALL UNDERLAY TO SOFFIT PLATE TO AVOID ANY VENTILATION GAPS

REFER TO E2/AS1 TABLE 1 FOR RISK LEVELS. EAVE FLASHING REQUIRED WHEN FASCIA IS 100mm OR LESS FROM WALL CLADDING AND ROOF SLOPE IS LESS THAN 10° OR WIND ZONES ARE VERY HIGH OR EXTRA HIGH

SCALE 1:10

<b>STOSTUCCO SYSTEM</b>	<b>STOSTUCCO CONSTRUCTION SYSTEM FLAT SOFFIT/WALL JUNCTION</b>	<b>SS 600</b>
		<b>2014</b>

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

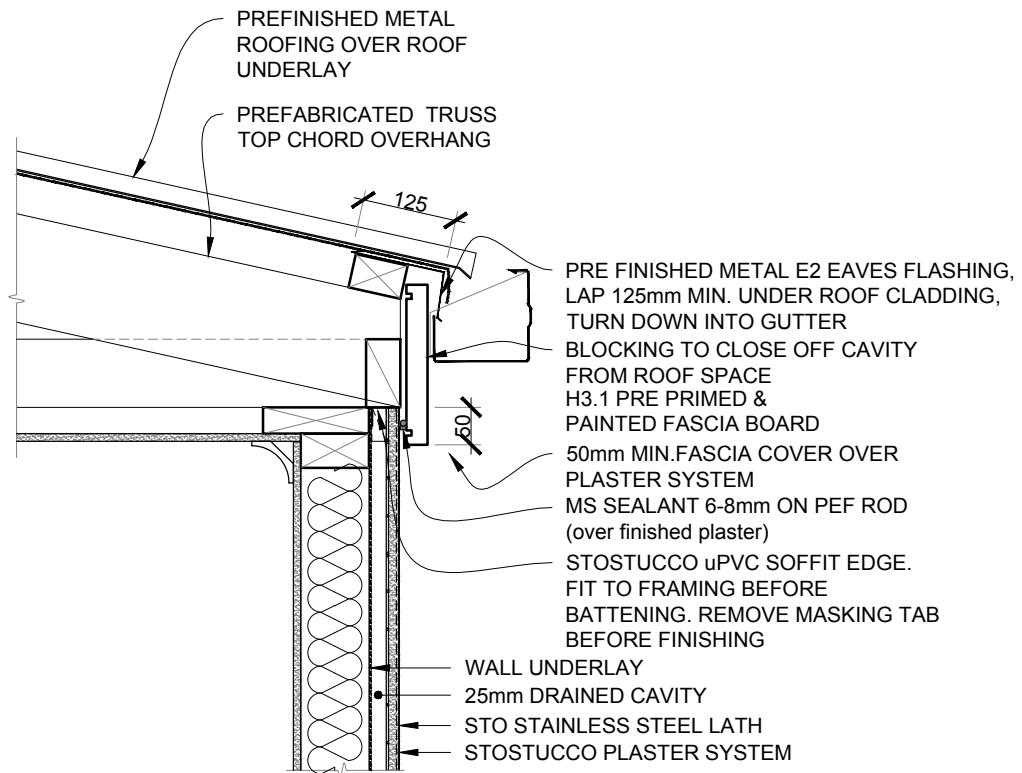


**NOTE:** REFER TO E2/AS1 TABLE 1 FOR RISK LEVELS. EAVE  
FLASHINGS REQUIRED WHEN FASCIA IS 100mm OR LESS FROM  
WALL CLADDING AND ROOF SLOPE IS LESS THAN 10° OR WIND  
ZONES ARE HIGH OR VERY HIGH

SCALE 1:10

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM RAKING SOFFIT/WALL JUNCTION	SS 601
		2014

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



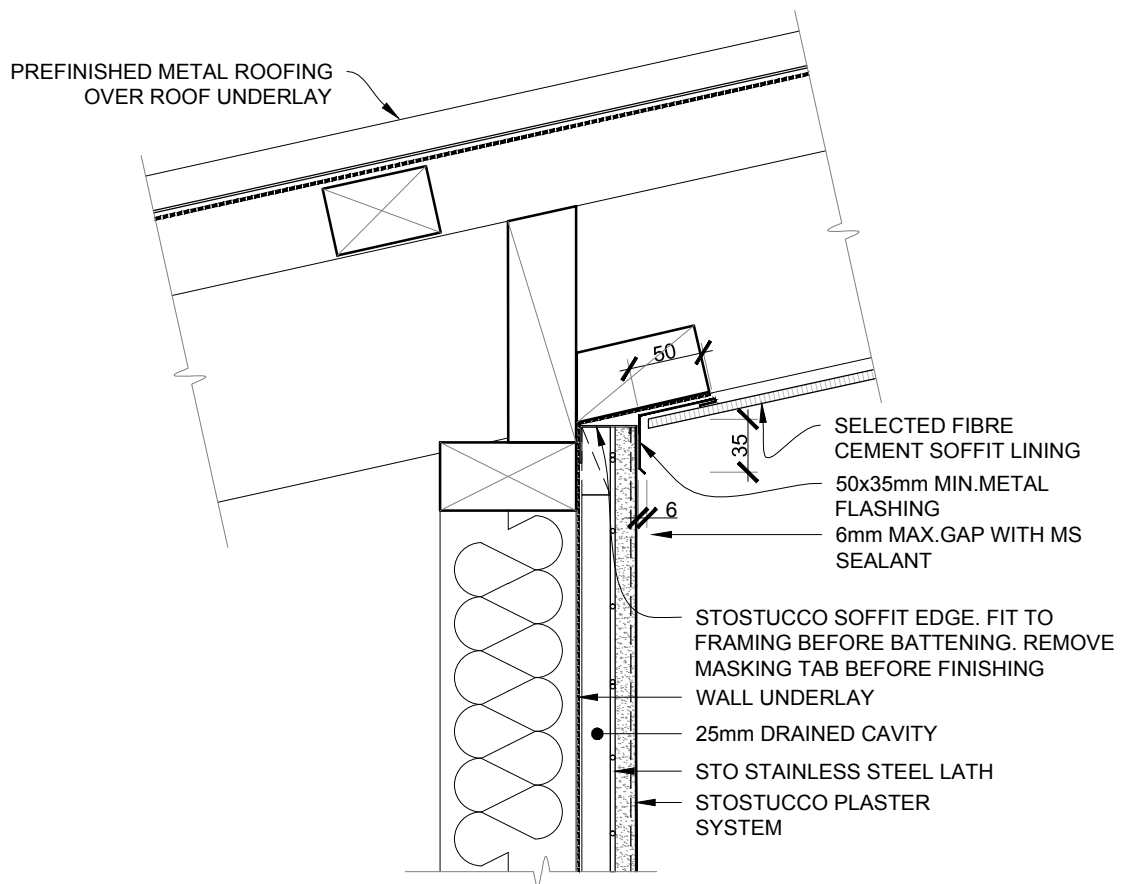
**NOTE:**

REFER TO E2/AS1 TABLE 1 FOR RISK LEVELS. EAVE FLASHINGS ARE REQUIRED WHEN FASCIA IS 100mm OR LESS FROM WALL CLADDING AND ROOF SLOPE IS LESS THAN 10°

SCALE 1:10

<b>STOSTUCCO SYSTEM</b>	<b>STOSTUCCO CONSTRUCTION SYSTEM  FACE FIXED FASCIA</b>	<b>SS 602</b>
		<b>2014</b>

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



NOTE:

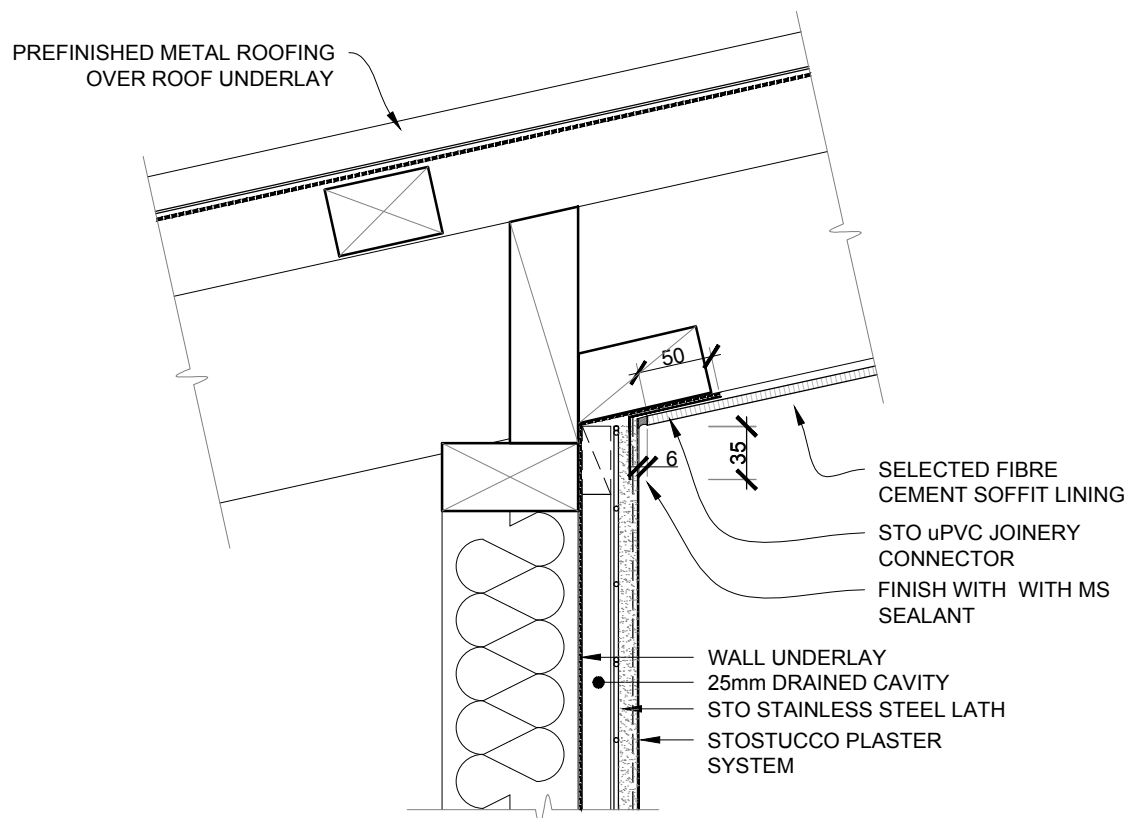
MAX.ANGLE OF SOFFIT RESTRICTED  
TO BETWEEN 91°-115°

SOFFITS ARE FIXED AFTER CLADDING

SCALE 1:5

<b>STOSTUCCO SYSTEM</b>	<b>STOSTUCCO CONSTRUCTION SYSTEM RAKING SOFFIT (REVERSED)</b>	<b>SS 603</b>
		<b>2014</b>

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



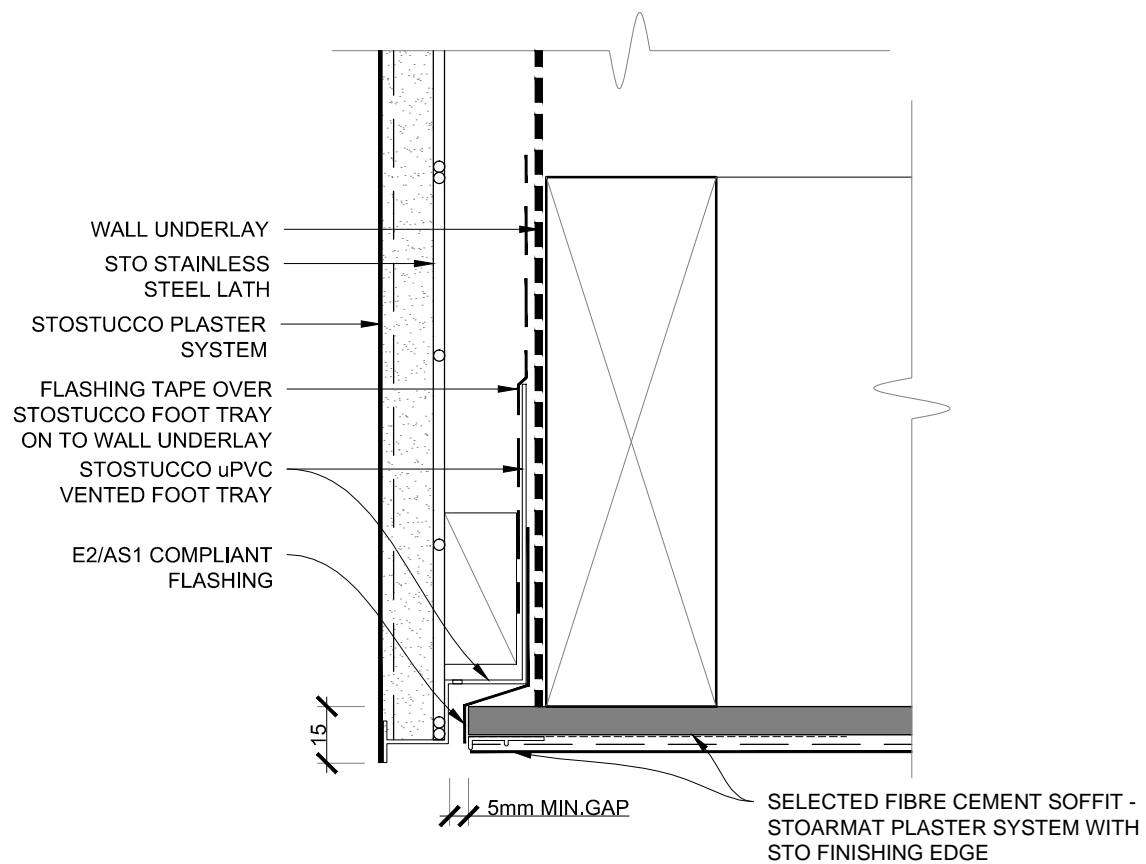
NOTE:

MAX. ANGLE OF SOFFIT RESTRICTED  
TO BETWEEN 91°-115°

SCALE 1:5

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM RAKING SOFFIT - STO uPVC CONTROL JOINT	SS 604
		2014

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

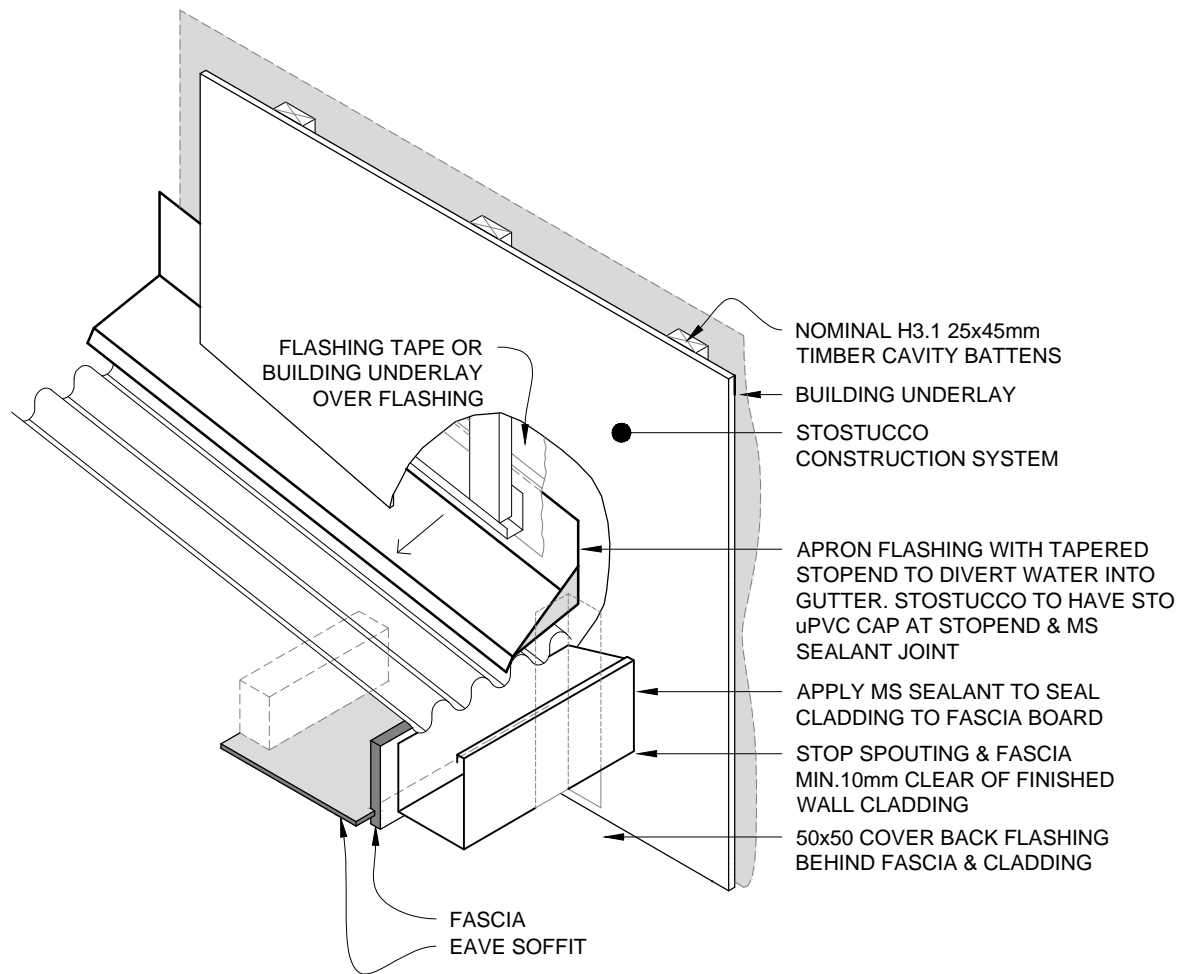


SCALE 1:2

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM SOFFIT TO CLADDING DETAIL	SS 605
		2014

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.





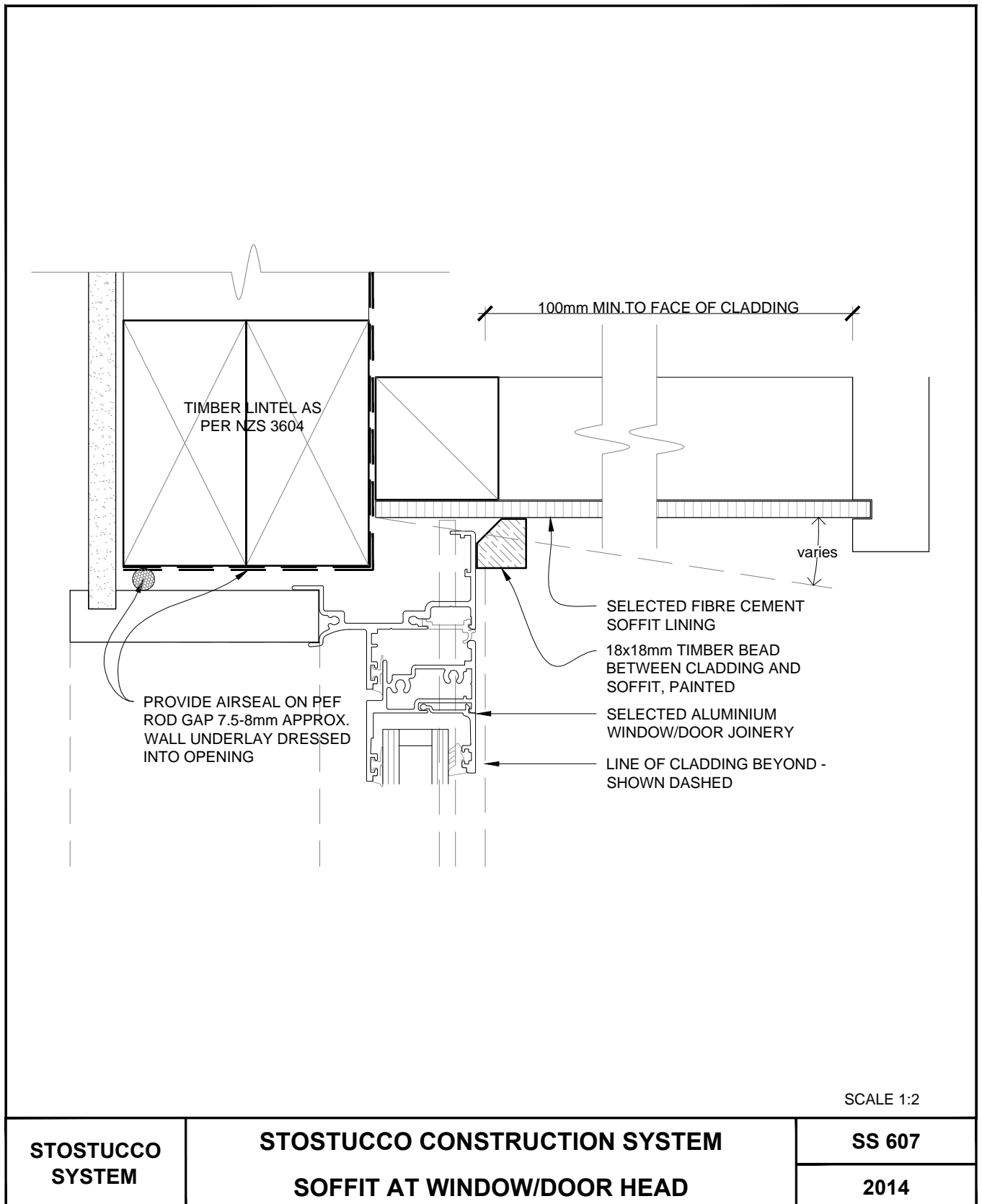
**NOTE:**  
FOR DURABILITY OF FLASHINGS - REFER TABLE 20  
NZBC **E2/AS1** DOCUMENT

ROOF UNDERLAY OMITTED FOR CLARITY

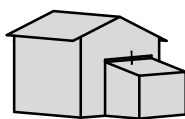
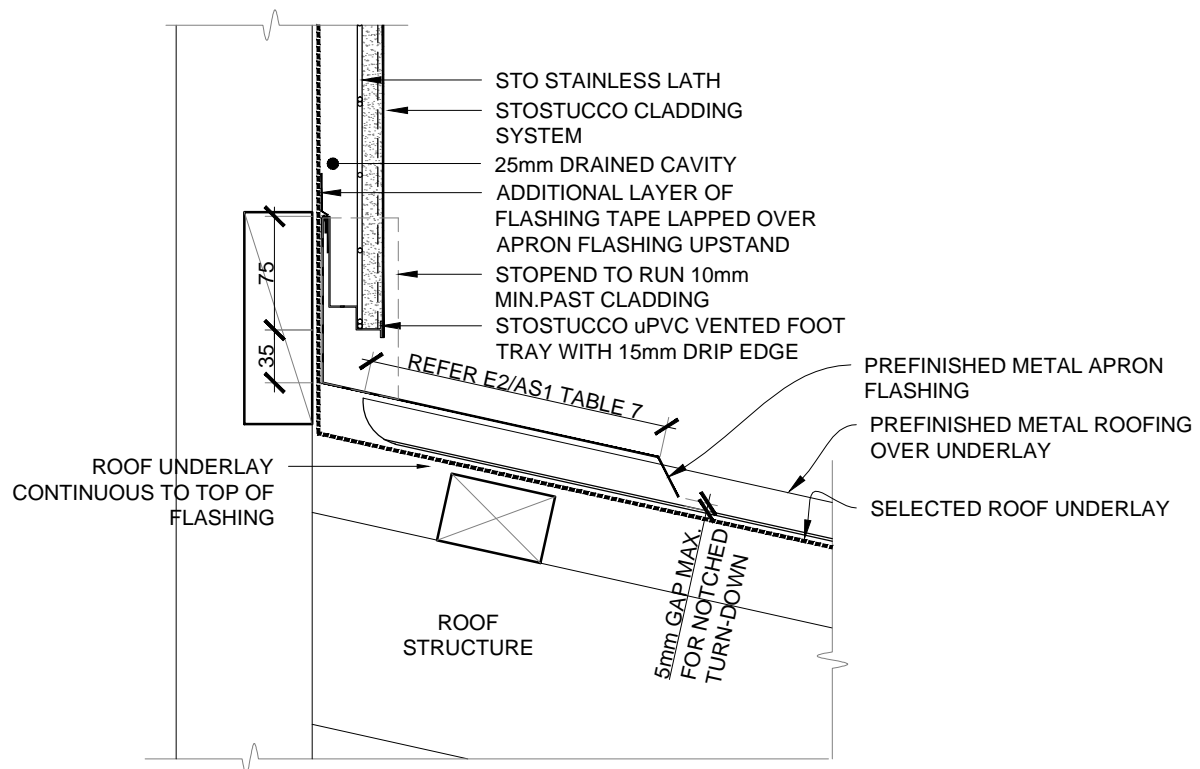
SCALE 1:10

<b>STOSTUCCO SYSTEM</b>	<b>STOSTUCCO CONSTRUCTION SYSTEM GUTTER/WALL JUNCTION</b>	<b>SS 606</b>
		<b>2014</b>

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



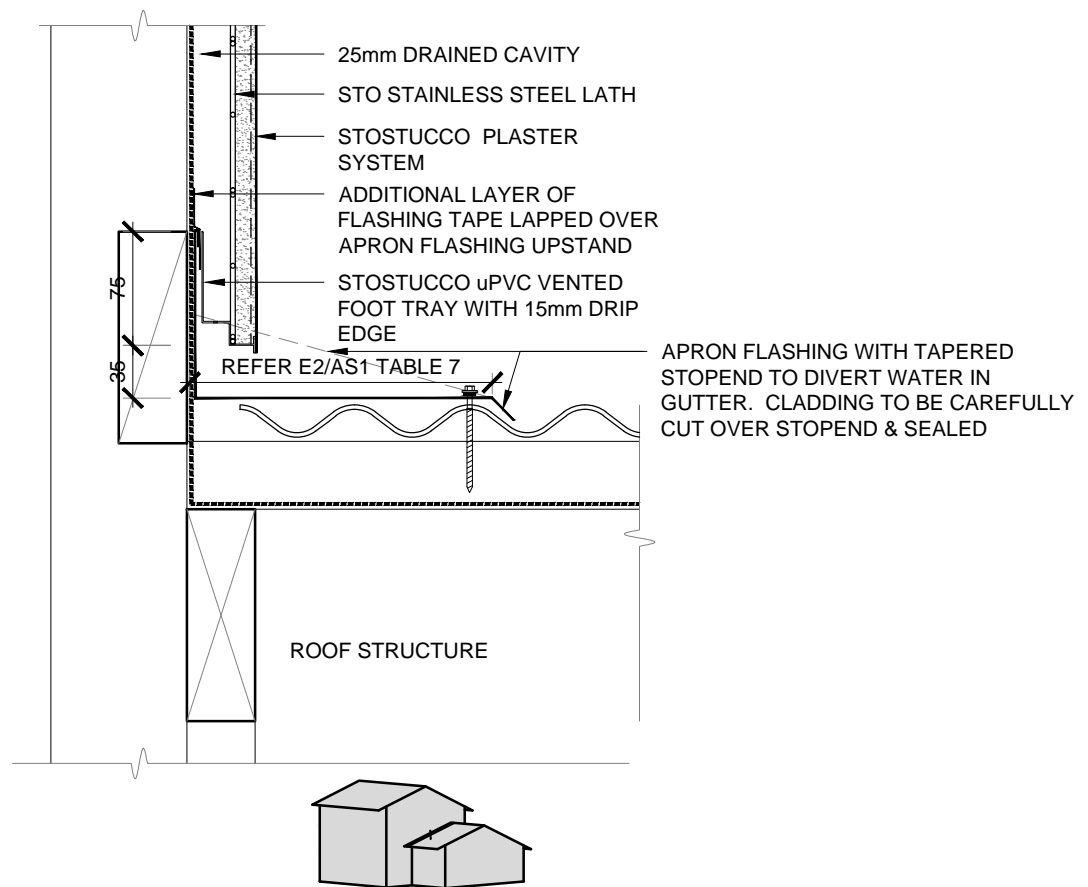
**NOTE:**

STOPENDS REQUIRED AT ROOF to WALL  
JUNCTION TO DIVERT WATER FROM CAVITY

SCALE 1:5

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM APRON FLASHING	SS 700
		2014

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

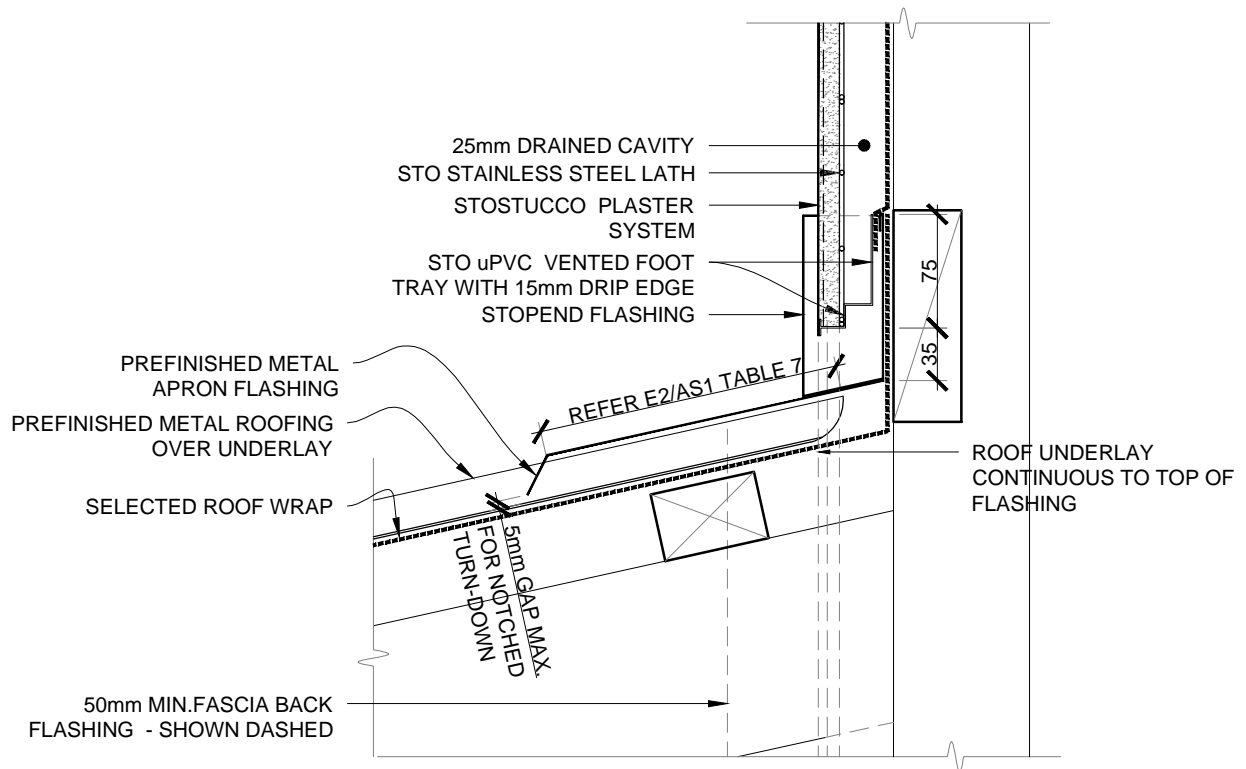


NOTE: PROVIDE FLASHING STOPEND AT ROOF TO GUTTER JUNCTION TO DIVERT WATER INTO THE GUTTER - Refer Drawing SS606

SCALE 1:5

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM PARALLEL APRON FLASHING	SS 701
		2014

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



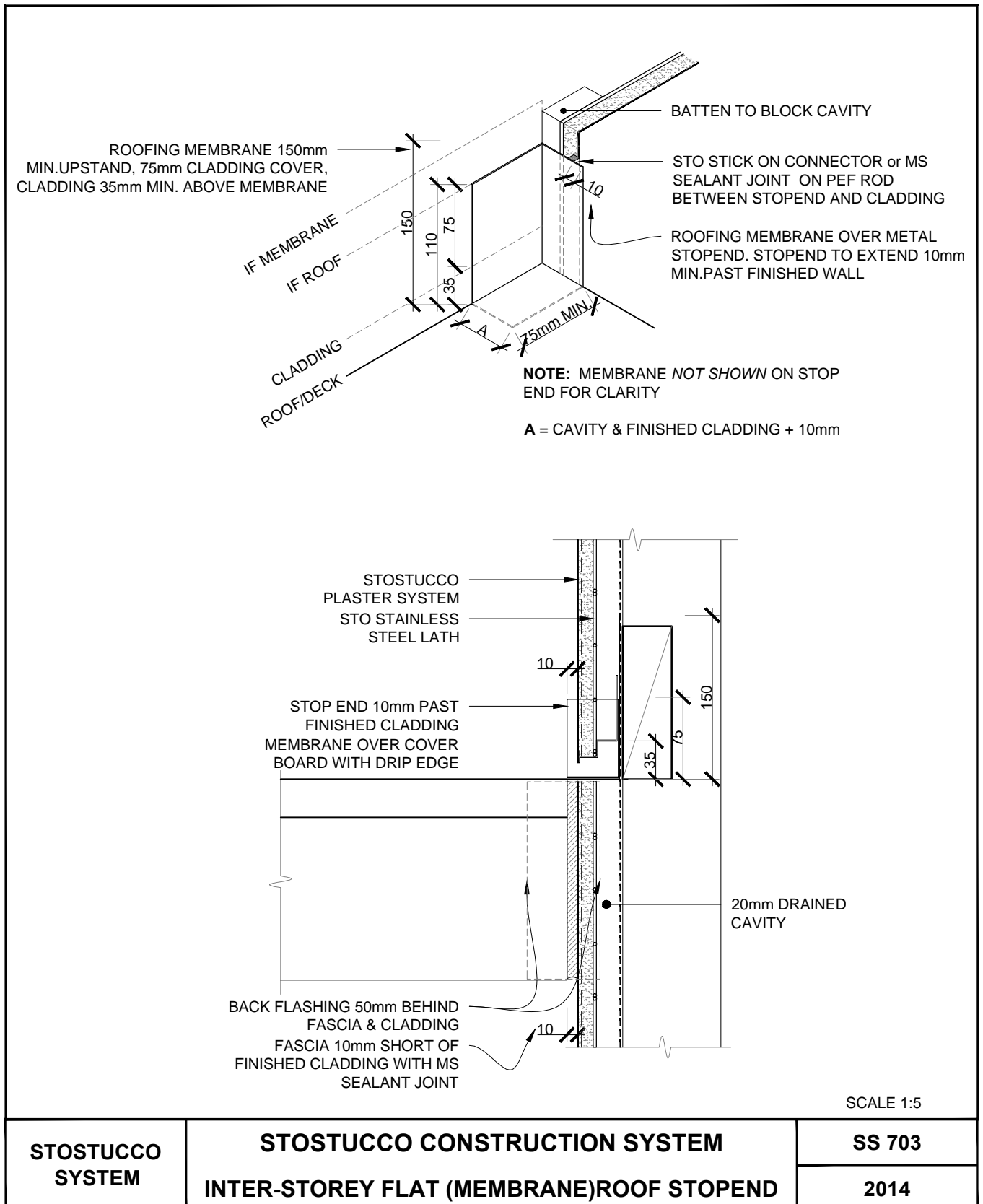
**NOTE:** CONTRACTOR TO FIT STOPEND FLASHING & HEMMED FLASHING FOR FASCIAS 50mm BEHIND CLADDING, 50mm BEHIND FASCIA. STO CONTRACTOR TO APPLY FINISHED SEALANT JOINT BETWEEN FASCIA & PLASTER. UNDERLAY or FLASHING TAPE OVER FLASHING UPSTAND.

PARAPETS - REFER 500 SERIES - PARAPET DETAILS

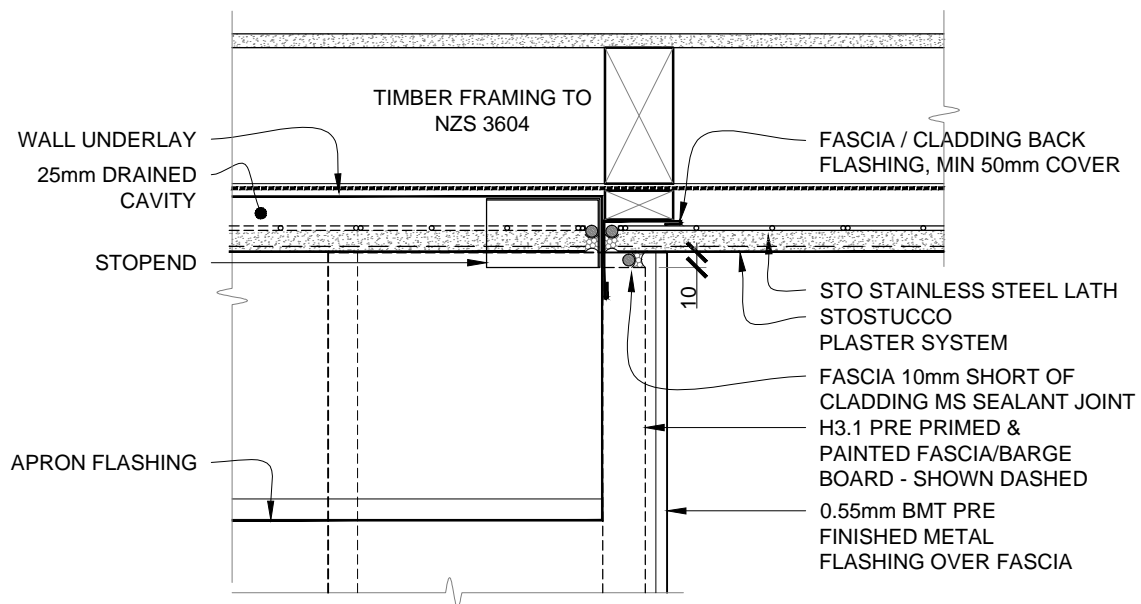
SCALE 1:5

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM INTERSTOREY TRANSVERSE (APRON) ROOF STOPEND	SS 702
		2014

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



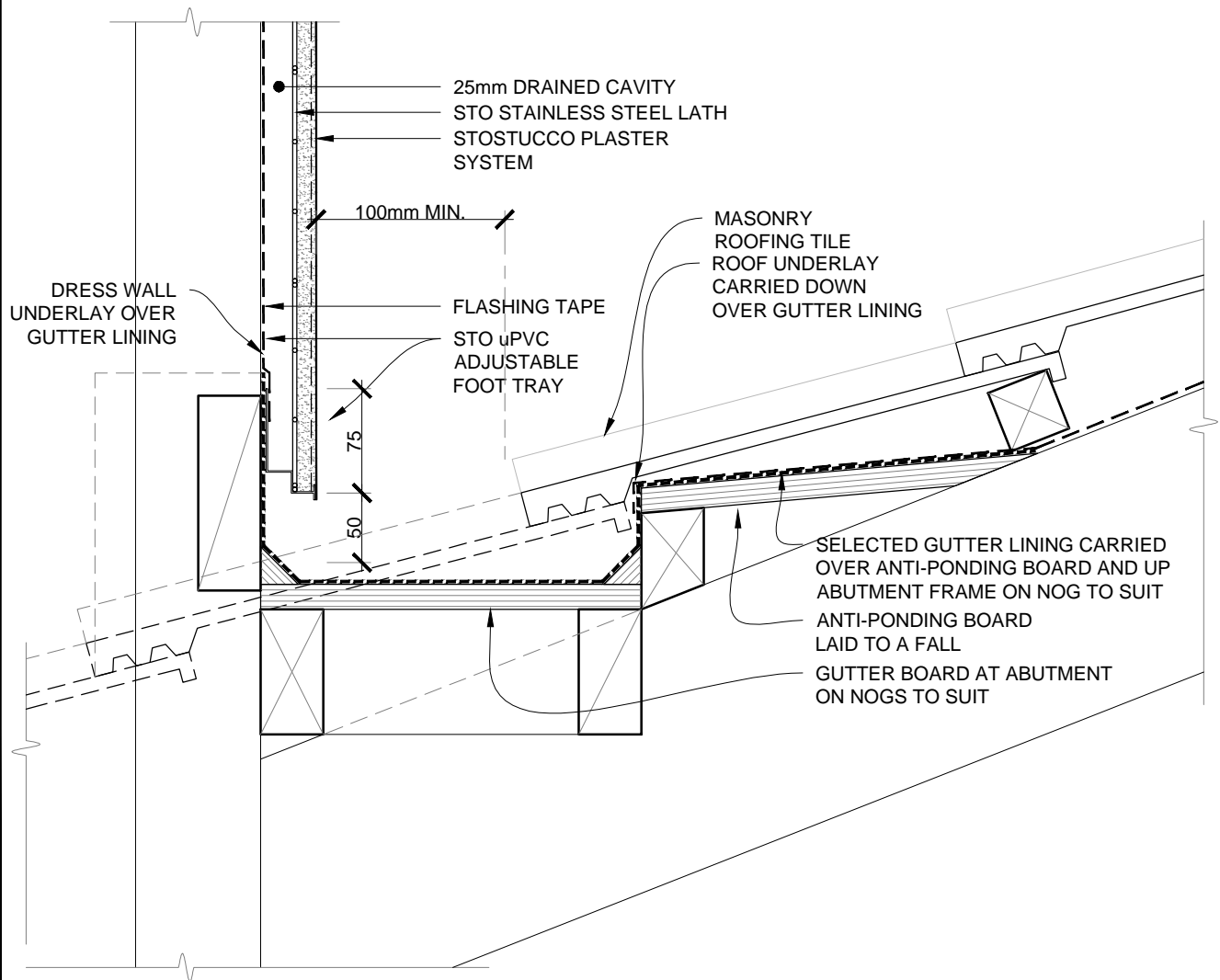
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



SCALE 1:5

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM INTER-STOREY ROOF STOPEND - PLAN VIEW	SS 704
		2014

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

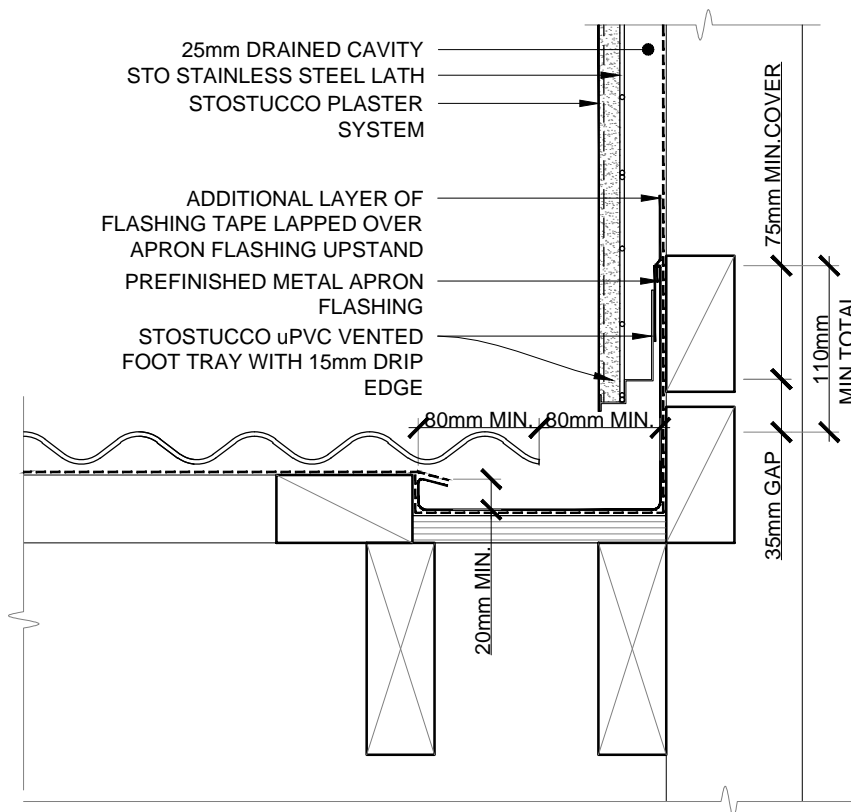


SCALE 1:5

<b>STOSTUCCO SYSTEM</b>	<b>STOSTUCCO CONSTRUCTION SYSTEM</b>	<b>SS 705</b>
		<b>2014</b>

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



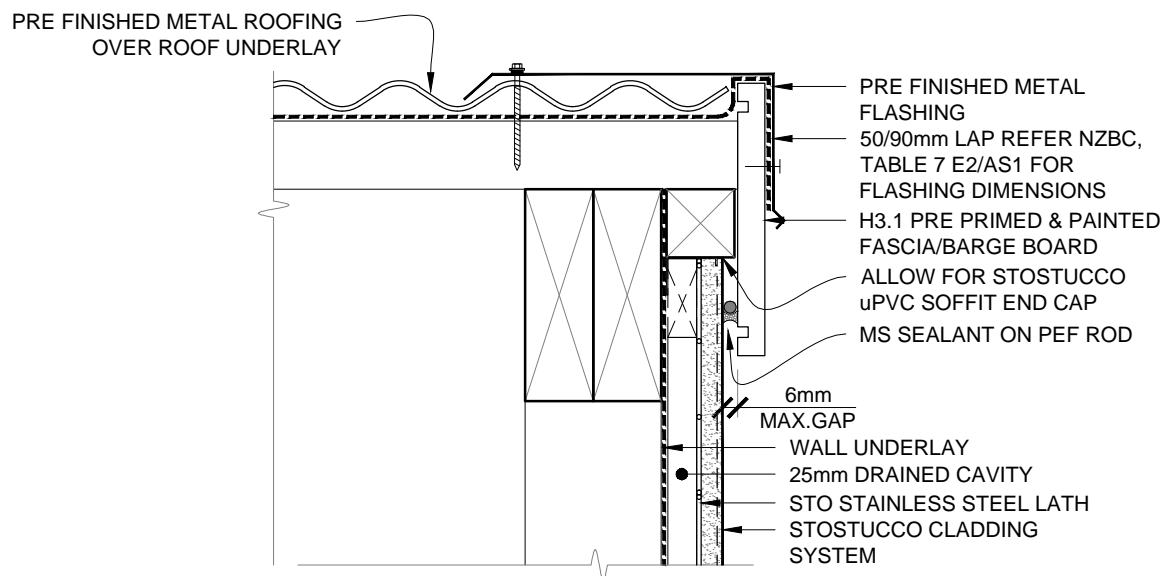


**NOTE:** WHERE GUTTER FINISHES WITHIN THE LENGTH OF THE WALL, STEP LOWER PART OF GUTTER OUT TO 10mm PAST THE *CLADDING* LINE, WHILE MAINTAINING REQ.CLEARANCES, TO ALLOW THE GUTTER TO FEED INTO THE LOWER *EAVES* GUTTER.  
- REFER Fig: 37 & Fig: 50 Incl.Section 8.1.6.2

SCALE 1:5

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM PARALLEL ROOF/HIDDEN GUTTER	SS 706
		2014

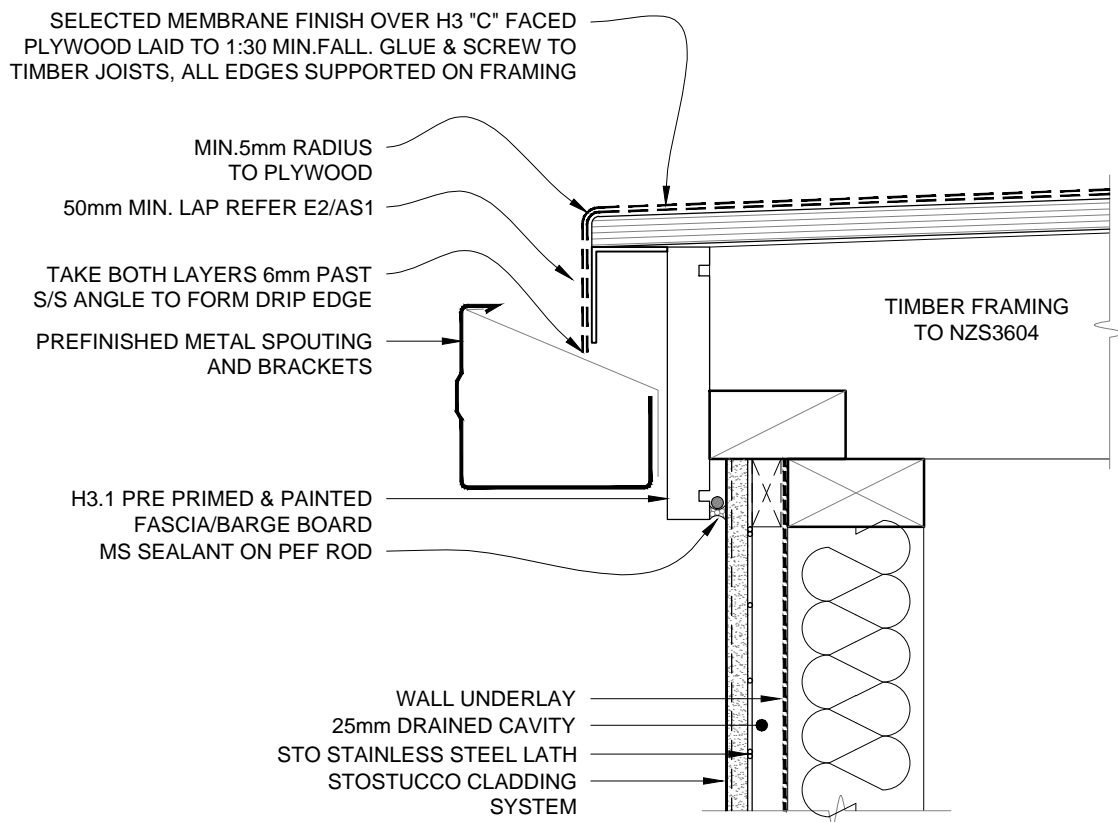
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



SCALE 1:5

<b>STOSTUCCO SYSTEM</b>	<b>STOSTUCCO CONSTRUCTION SYSTEM FACE FIXED FASCIA/BARGE</b>	<b>SS 707</b>
		<b>2014</b>

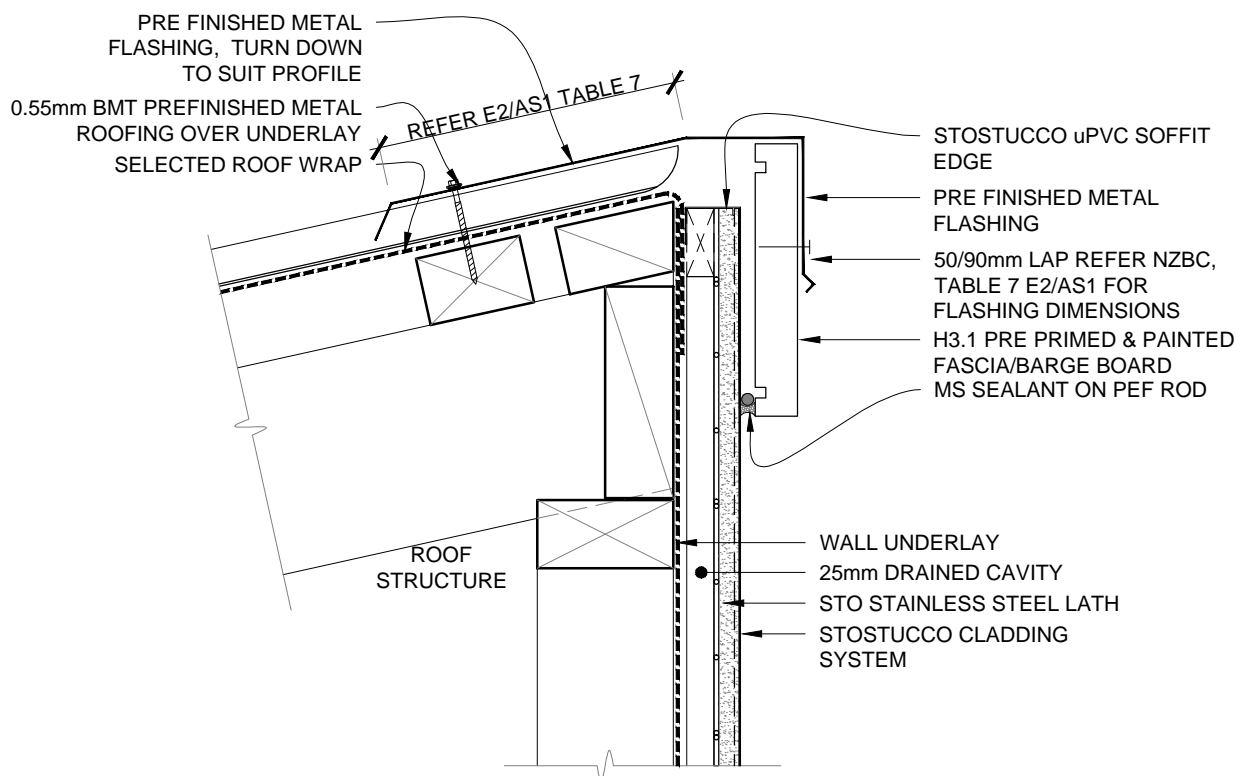
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



SCALE 1:5

<b>STOSTUCCO SYSTEM</b>	<b>STOSTUCCO CONSTRUCTION SYSTEM FACE FIXED FASCIA/MEMBRANE ROOF</b>	<b>SS 708</b>
		<b>2014</b>

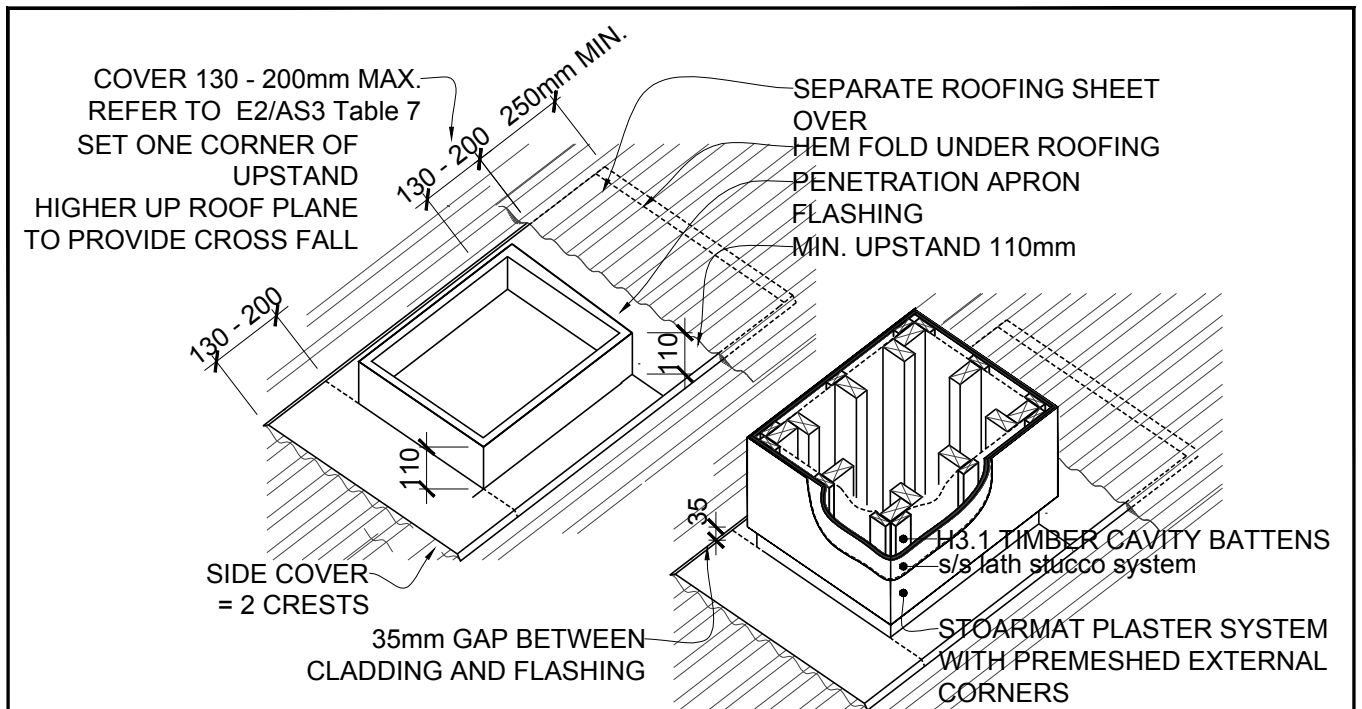
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



SCALE 1:5

<b>STOSTUCCO SYSTEM</b>	<b>STOSTUCCO CONSTRUCTION SYSTEM ROOF/WALL RIDGE</b>	<b>SS 709</b>
		<b>2014</b>

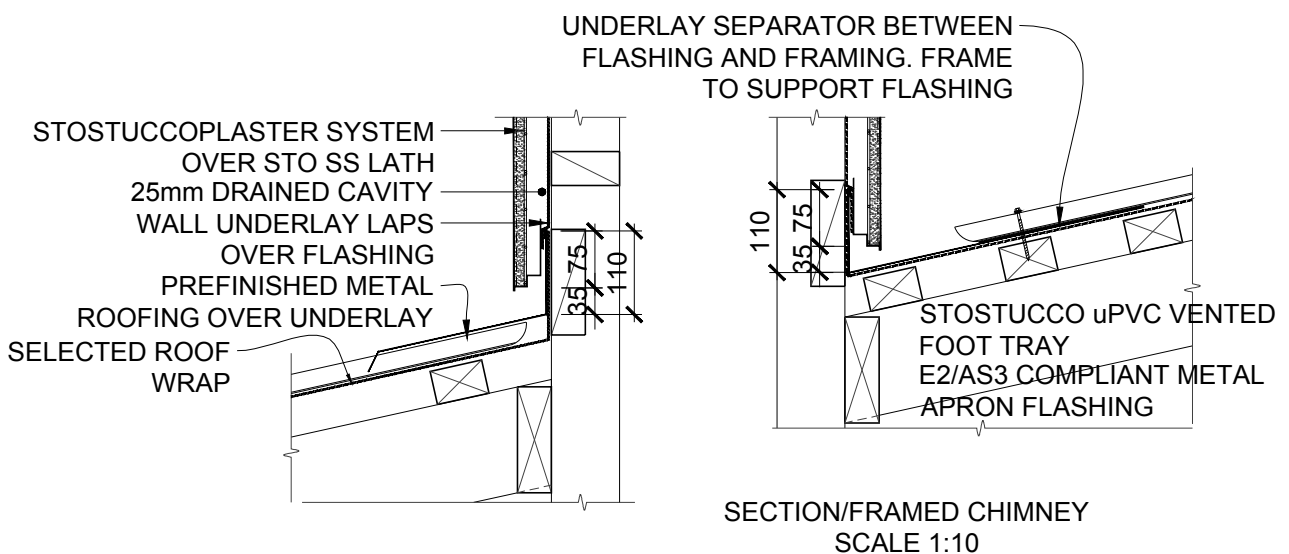
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



**NOTE:**

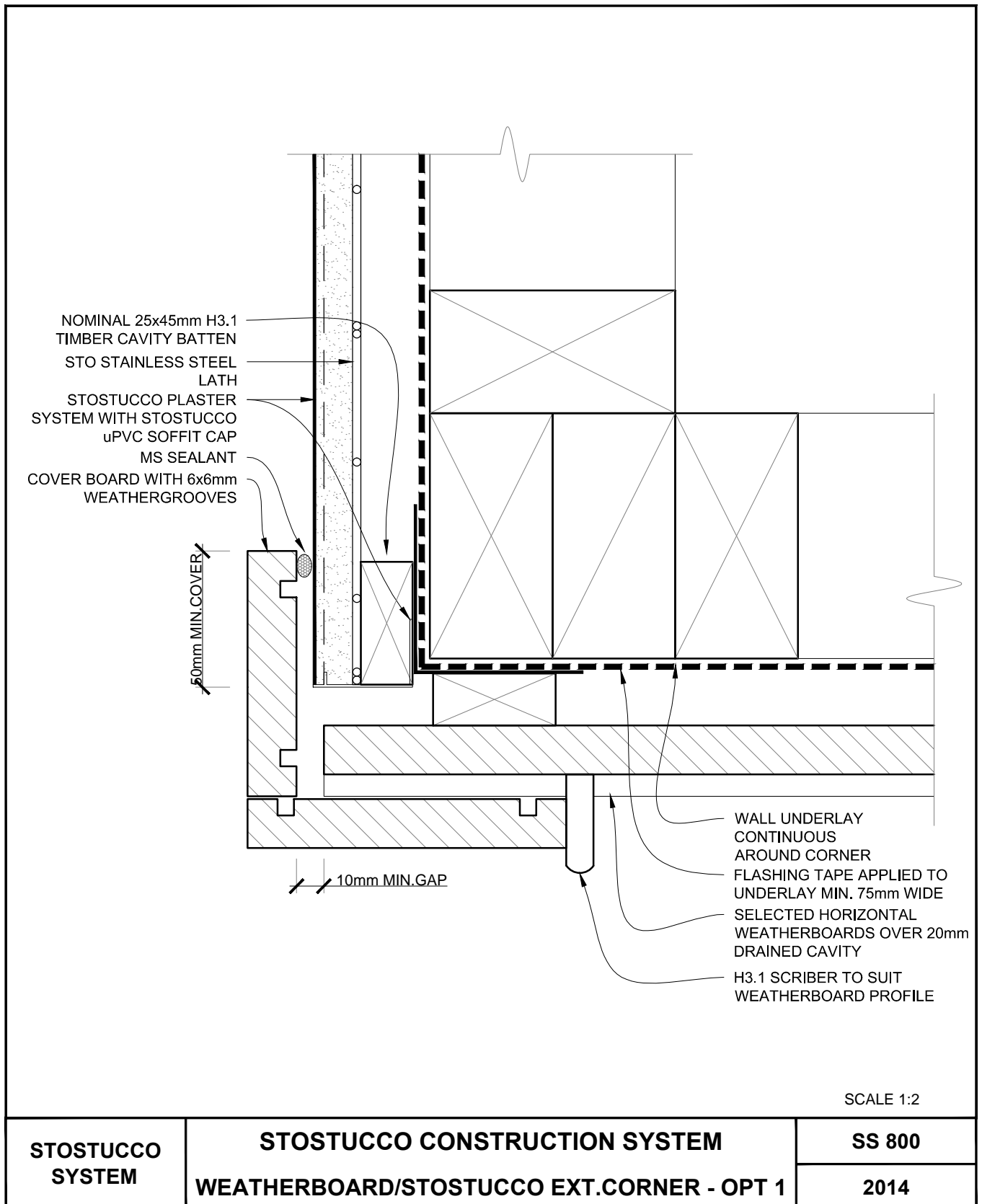
SUITABLE FOR RECTANGULAR PENETRATIONS UP TO 1200mm WIDE.  
 ROOF PITCH MUST BE 10° or HIGHER - REFER TO E2/AS3 TABLE 9 or 17 FOR MAX. ROOF LENGTH ABOVE PENETRATIONS. BLOCKING REQUIRED FOR PENETRATIONS OVER 200mm

FRAMED CHIMNEY  
 SCALE 1:20

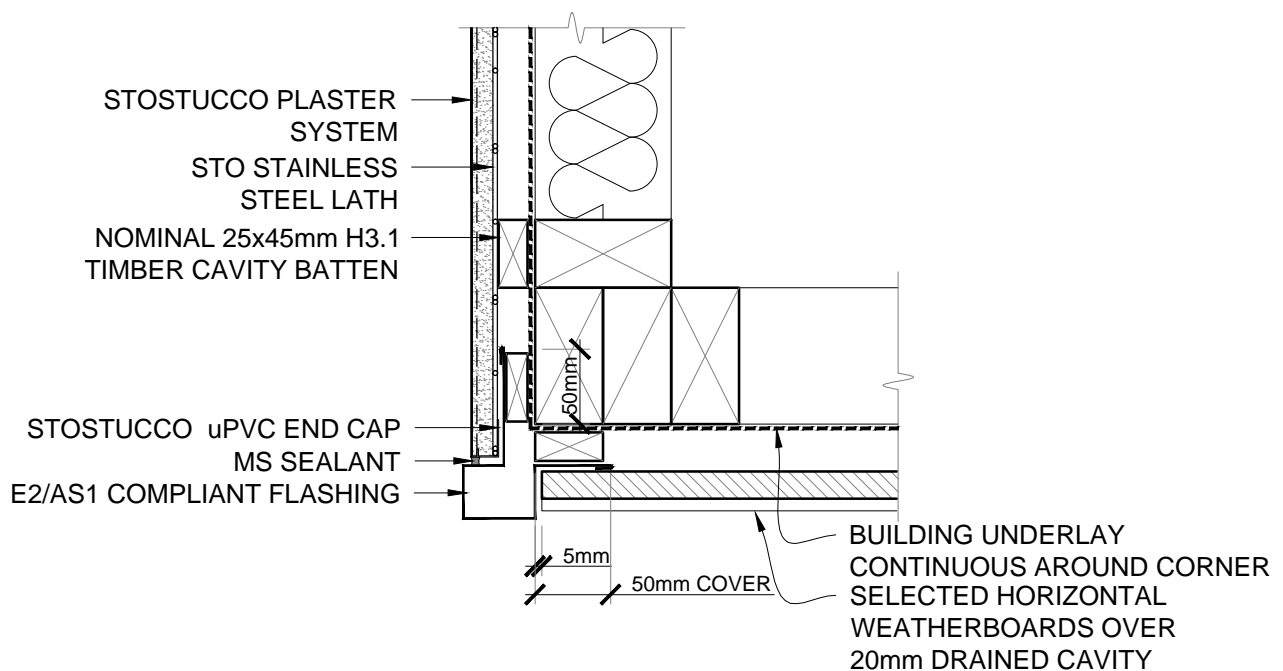


<b>STOSTUCCO SYSTEM</b>	<b>STOSTUCCO CONSTRUCTION SYSTEM FRAMED CHIMNEY OR PENETRATION UP TO 1200mm</b>	<b>SS 710</b>
		<b>2013</b>

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

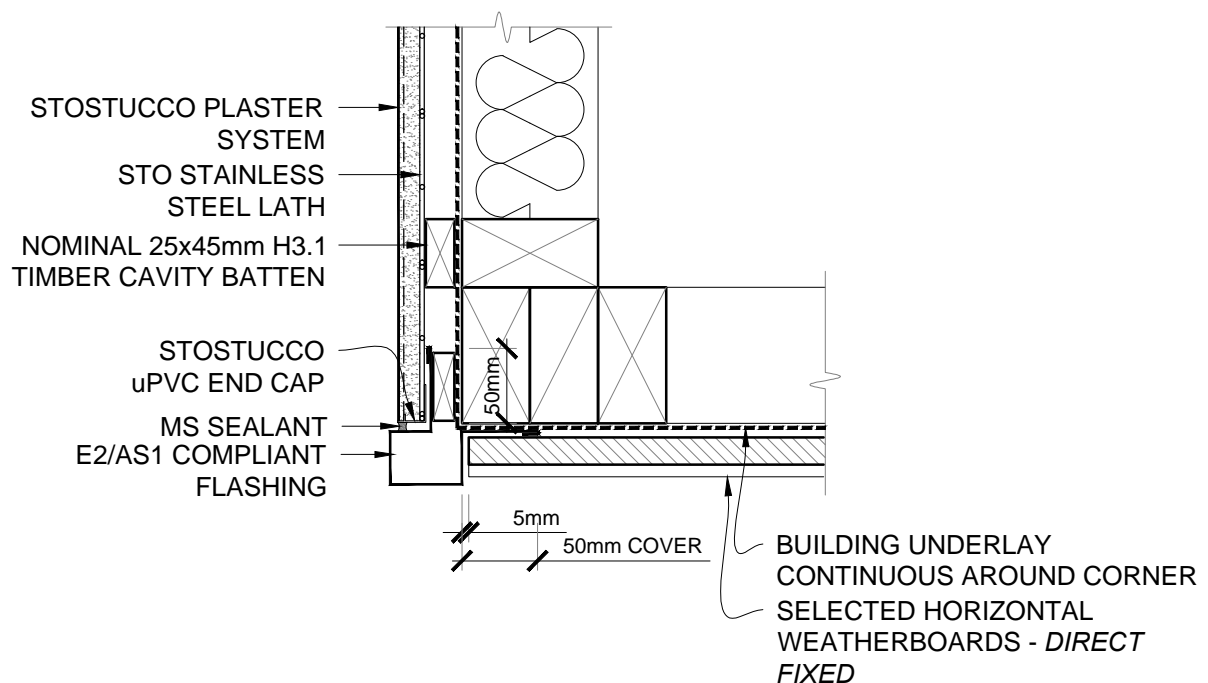


**NOTE: IF A SCRIBER REQUIRED EXTEND FLASHING ACCORDINGLY**

SCALE 1:5

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM WEATHERBOARD/STOSTUCCO EXT.CORNER - OPT 2	SS 801
		2014

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



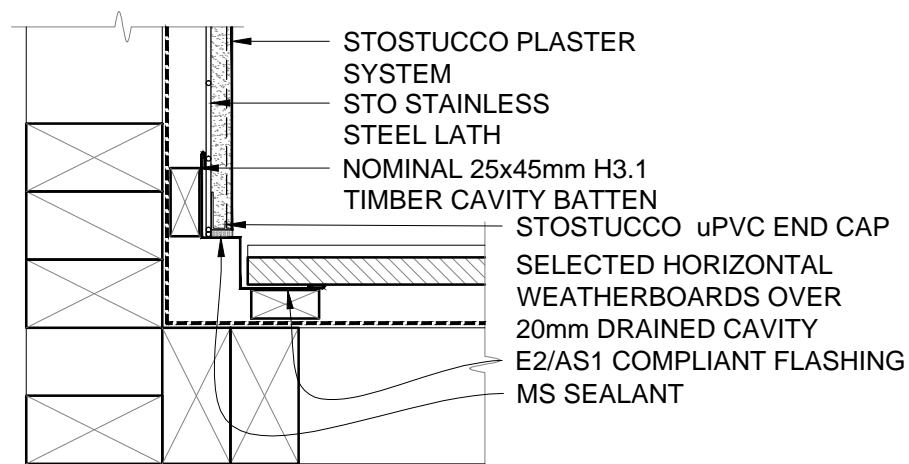
**NOTE:** IF A SCRIBER REQUIRED EXTEND FLASHING ACCORDINGLY

SCALE 1:5

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM WEATHERBOARD/STOSTUCCO EXT.CORNER - DIRECT FIX	SS 802
		2014

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



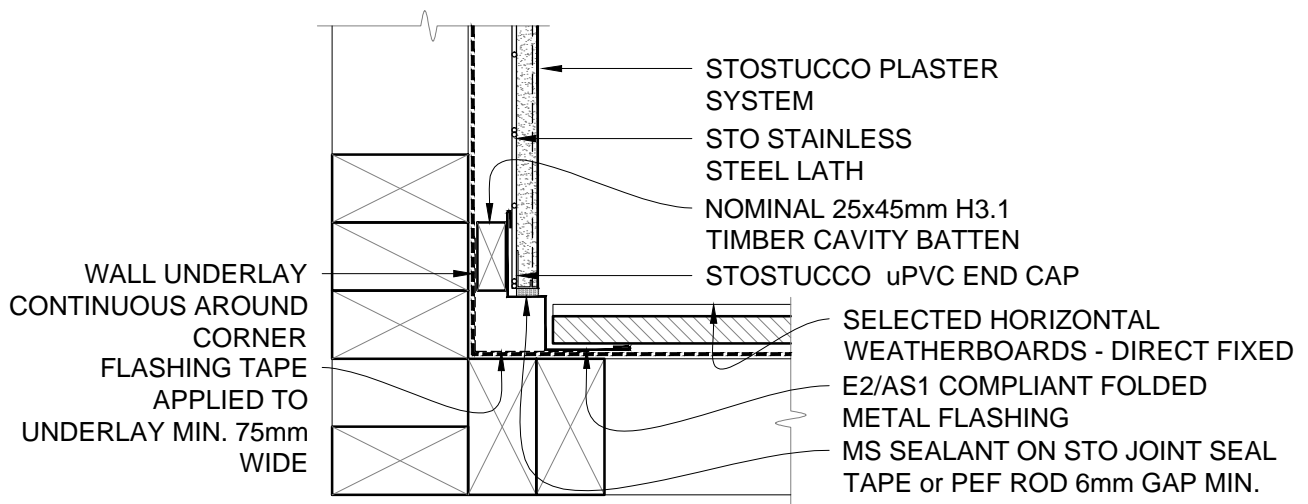


**NOTE: IF A SCRIBER REQUIRED EXTEND FLASHING ACCORDINGLY**

SCALE 1:5

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM WEATHERBOARD/STOSTUCCO INT.CORNER	SS 803
		2014

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

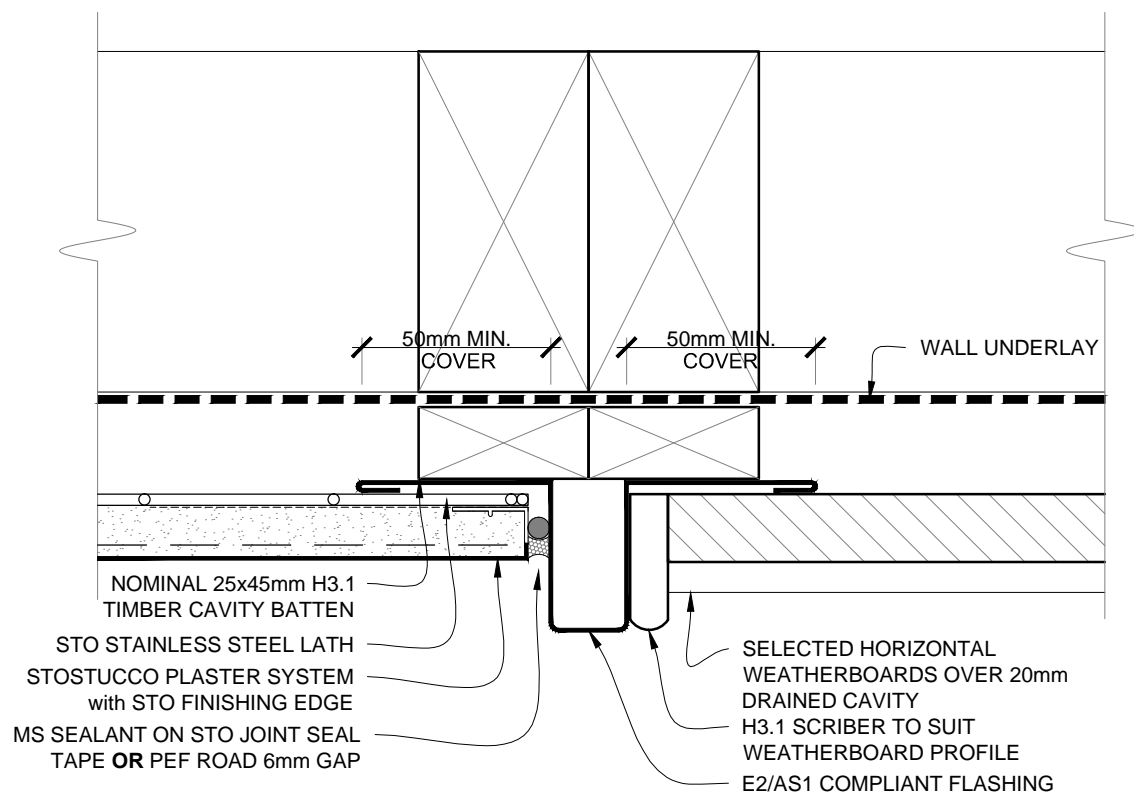


**NOTE: IF A SCRIBER REQUIRED EXTEND FLASHING ACCORDINGLY**

SCALE 1:5

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM WEATHERBOARD/STOSTUCCO INT.CORNER - DIRECT FIX	SS 804
		2014

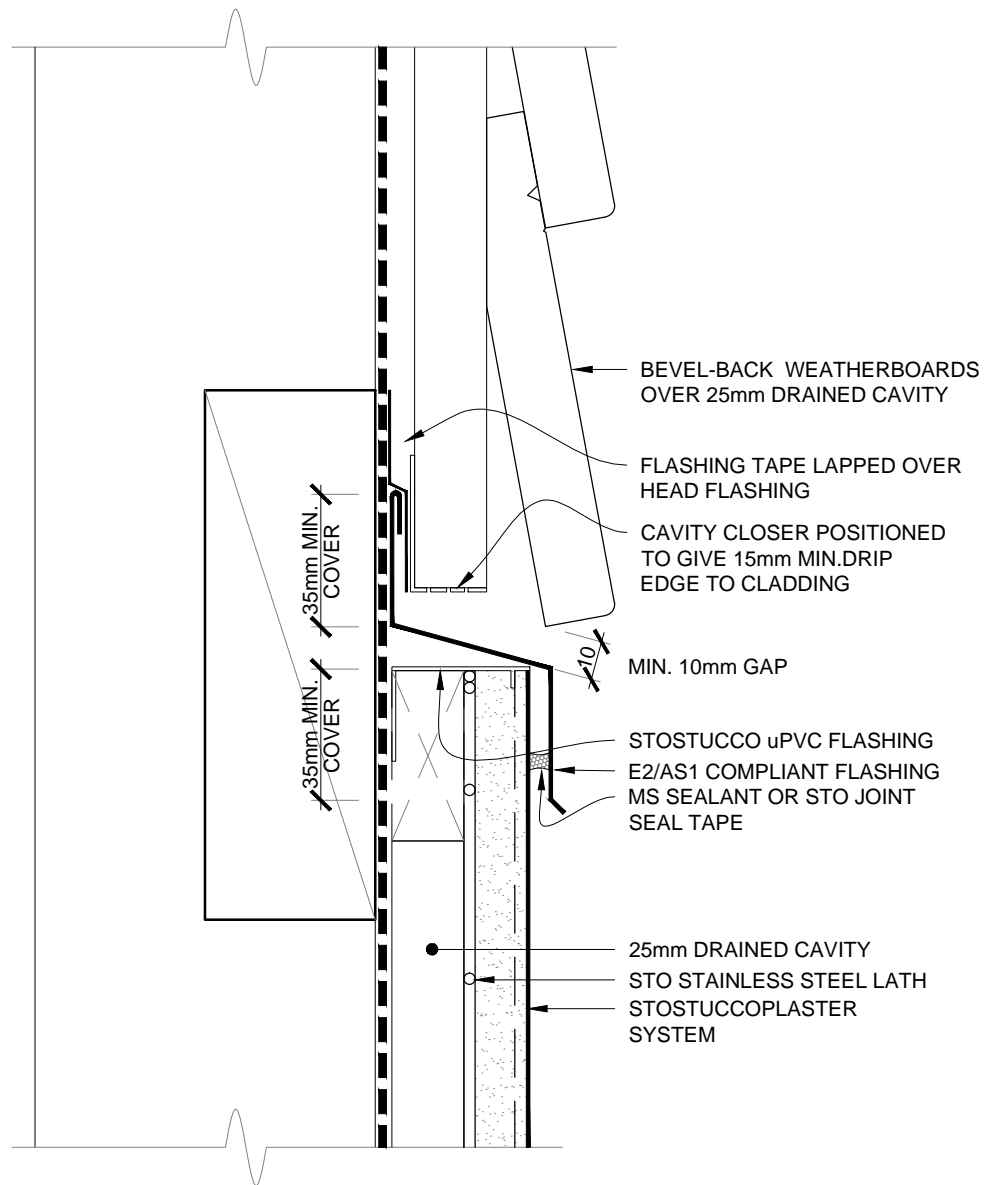
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



SCALE 1:2

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM VERTICAL JOINT - WEATHERBOARD/STOSTUCCO	SS 805
		2014

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

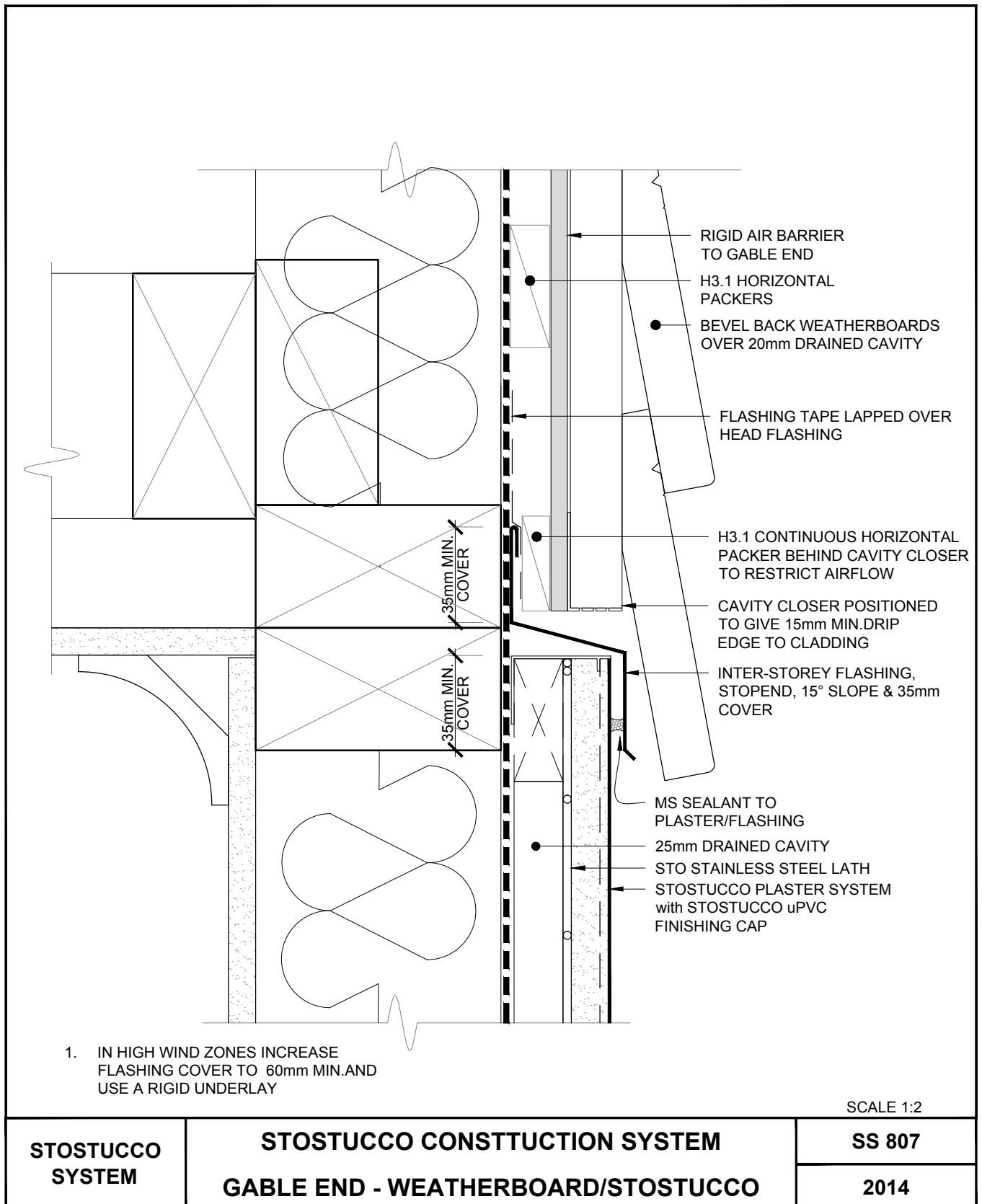


1. IN HIGH WIND ZONES INCREASE  
FLASHING COVER TO 60mm MIN.AND  
USE A RIGID UNDERLAY

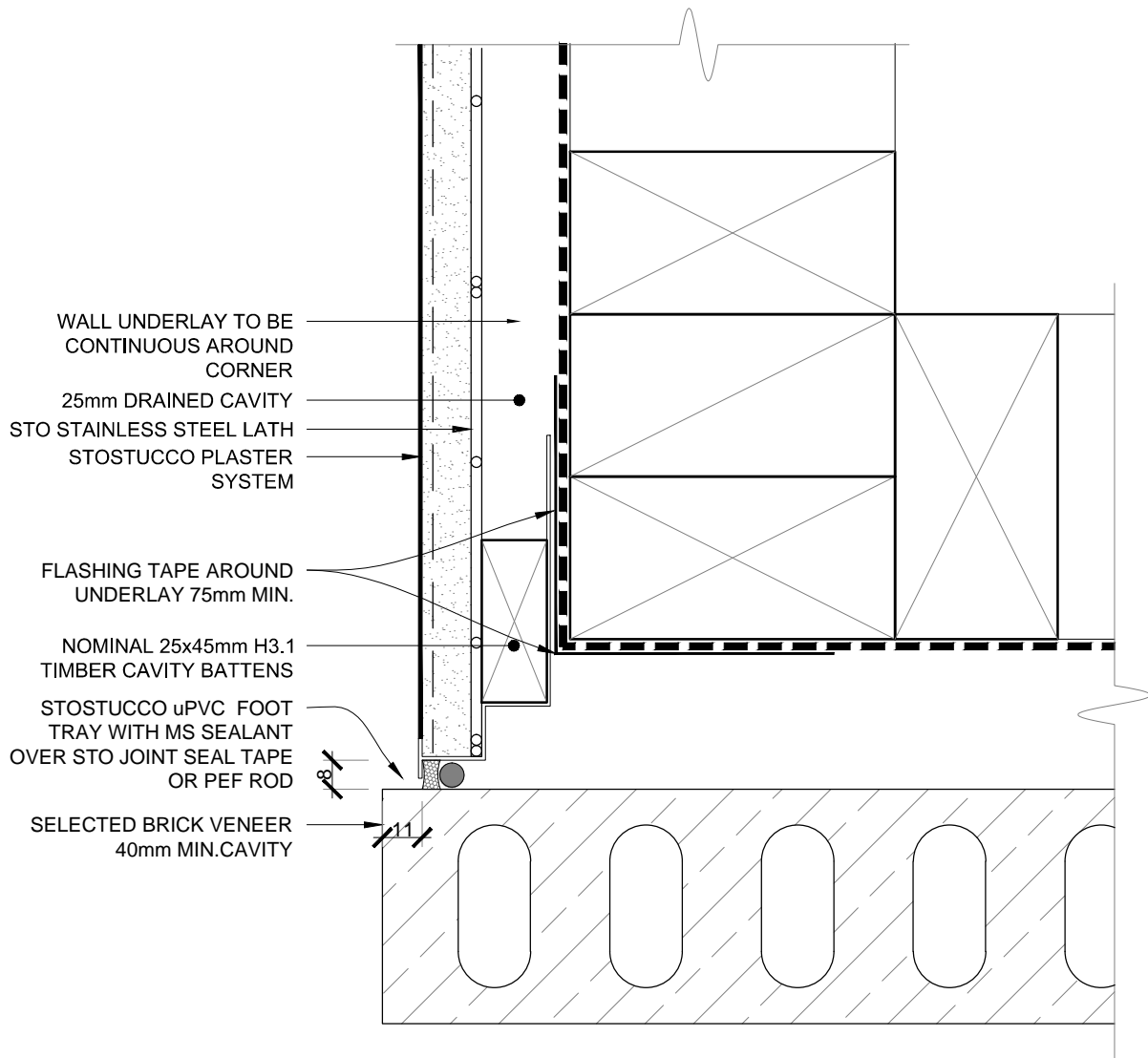
SCALE 1:2

<b>STOSTUCCO SYSTEM</b>	<b>STOSTUCCO CONSTRUCTION SYSTEM HORIZONTAL JUNCTION W'BOARD/STOSTUCCO</b>	<b>SS 806</b>
		<b>2014</b>

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



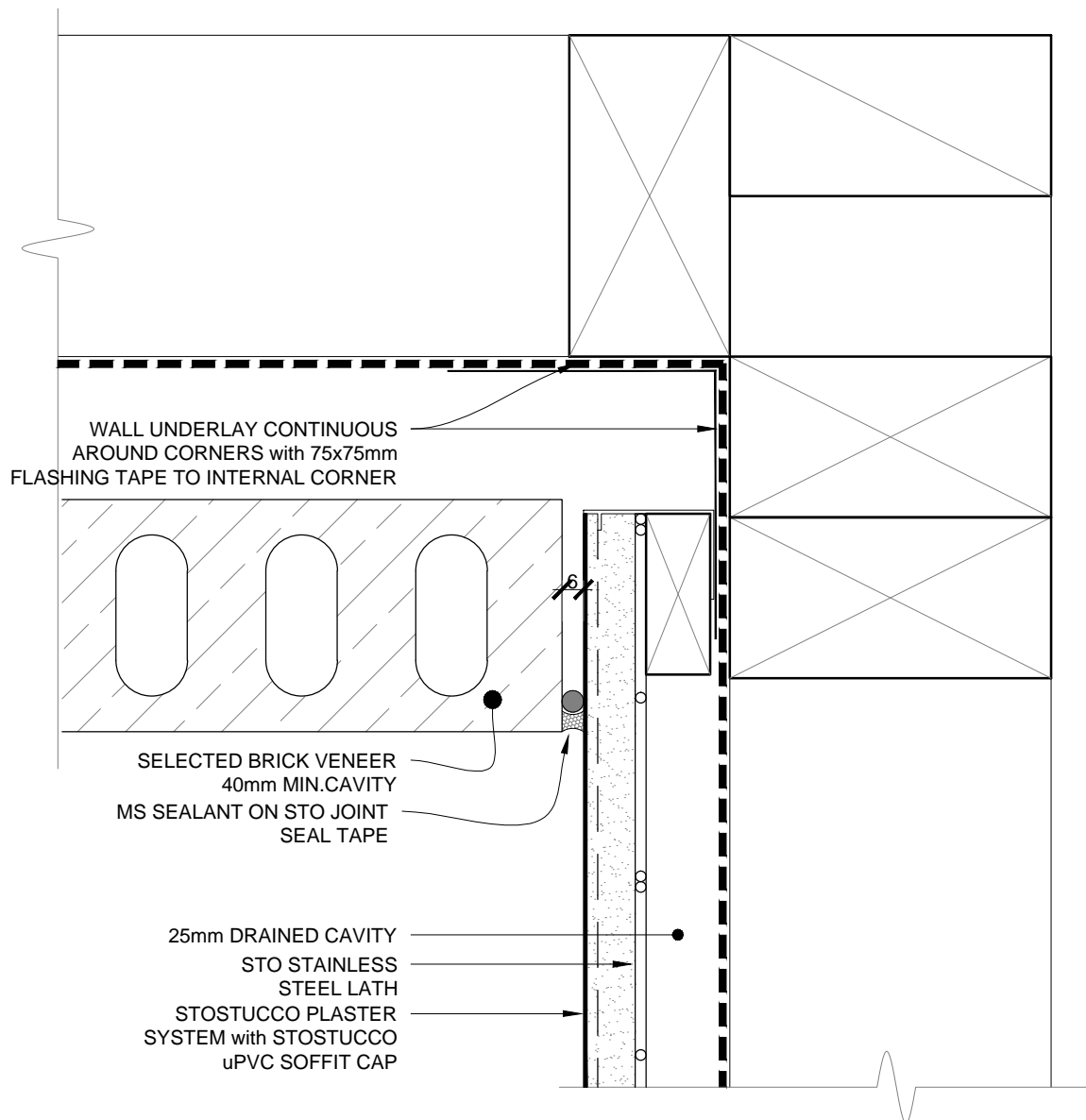
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



SCALE 1:2

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM BRICK VENEER/STOSTUCCO EXTERNAL CORNER	SS 810
		2014

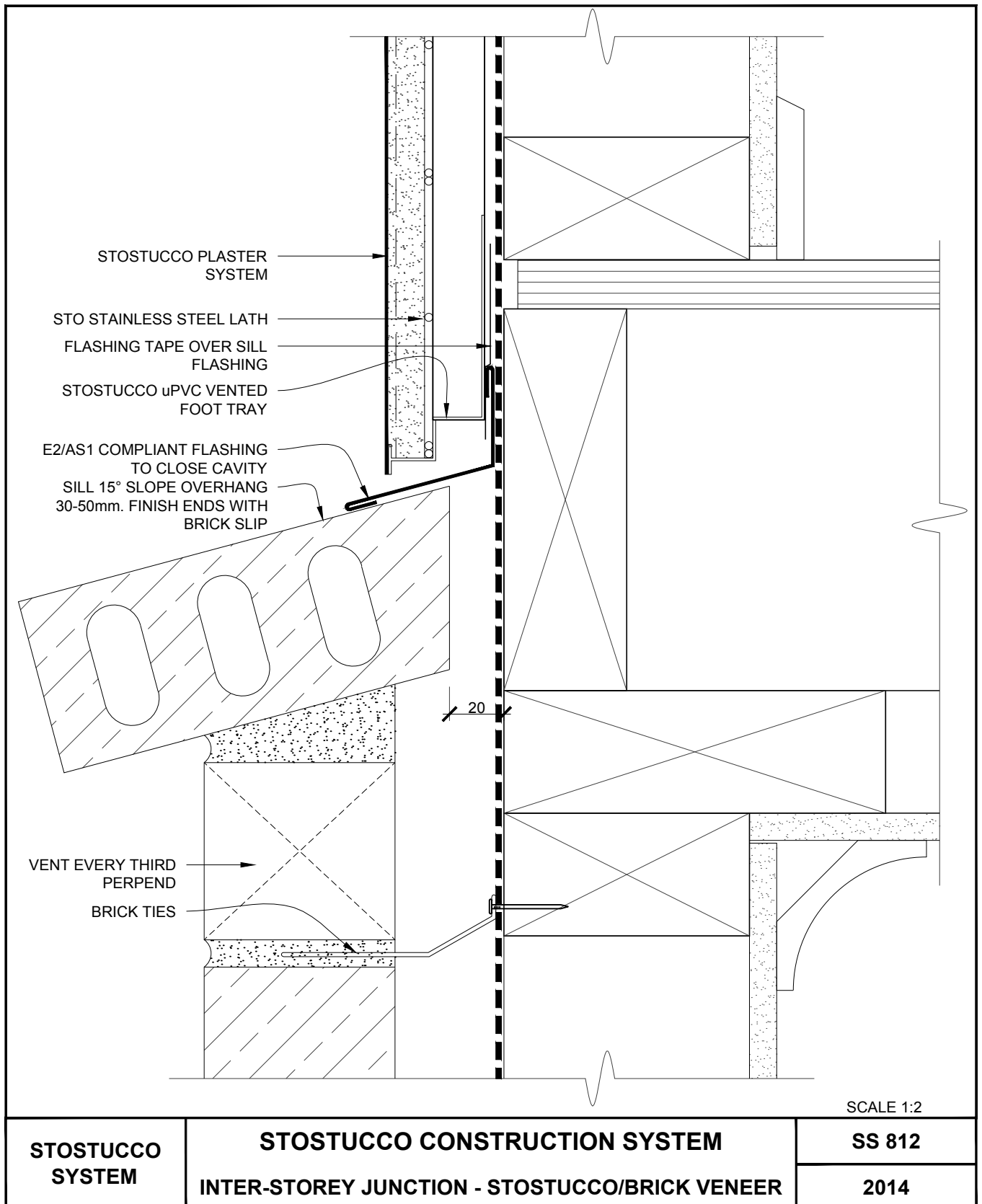
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



SCALE 1:2

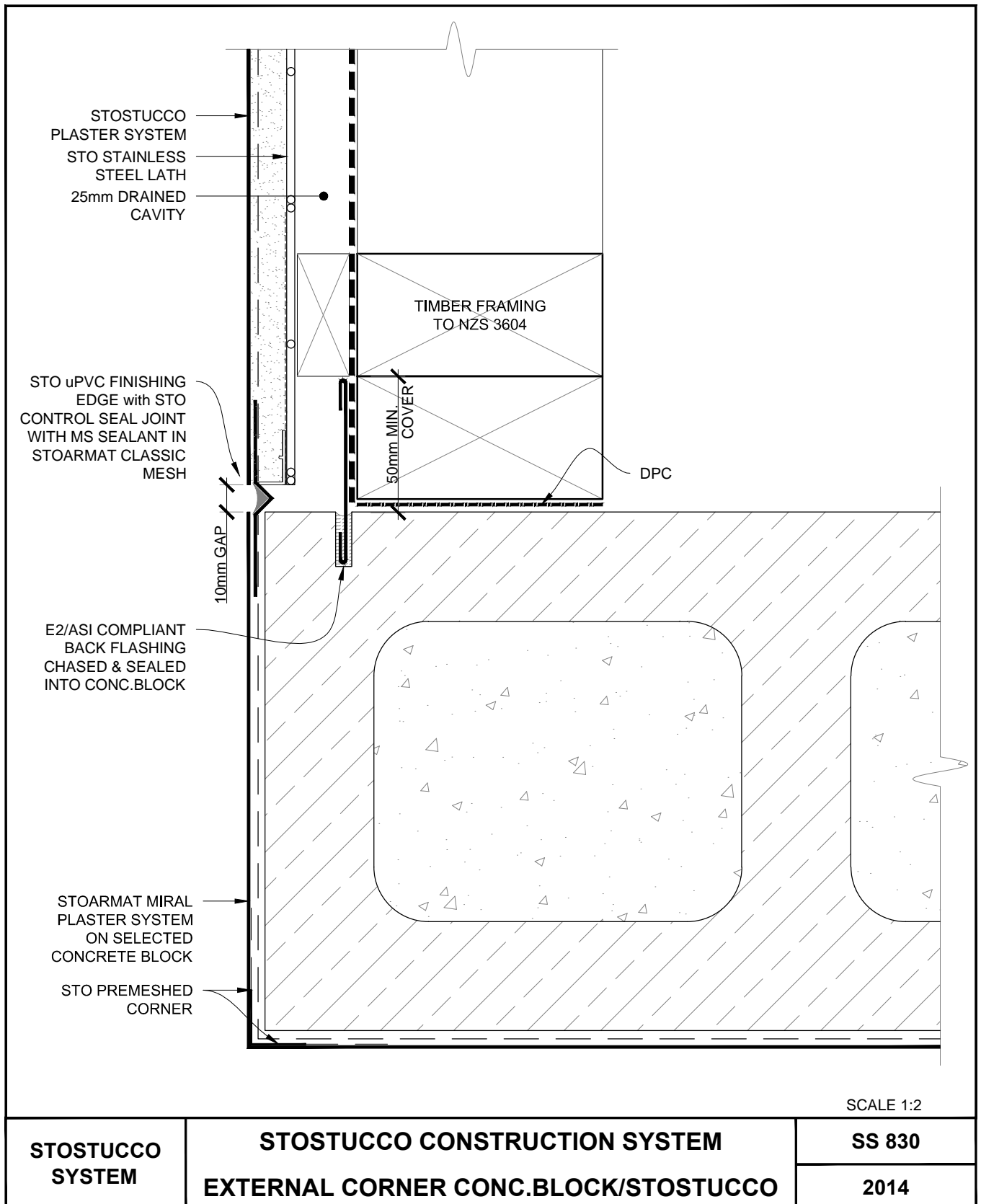
<b>STOLITE SYSTEM</b>	<b>STOLITE CONSTRUCTION SYSTEM INTERNAL CORNER BRICK VENEER/STOLITE</b>	<b>SL 811</b>
		<b>2014</b>

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

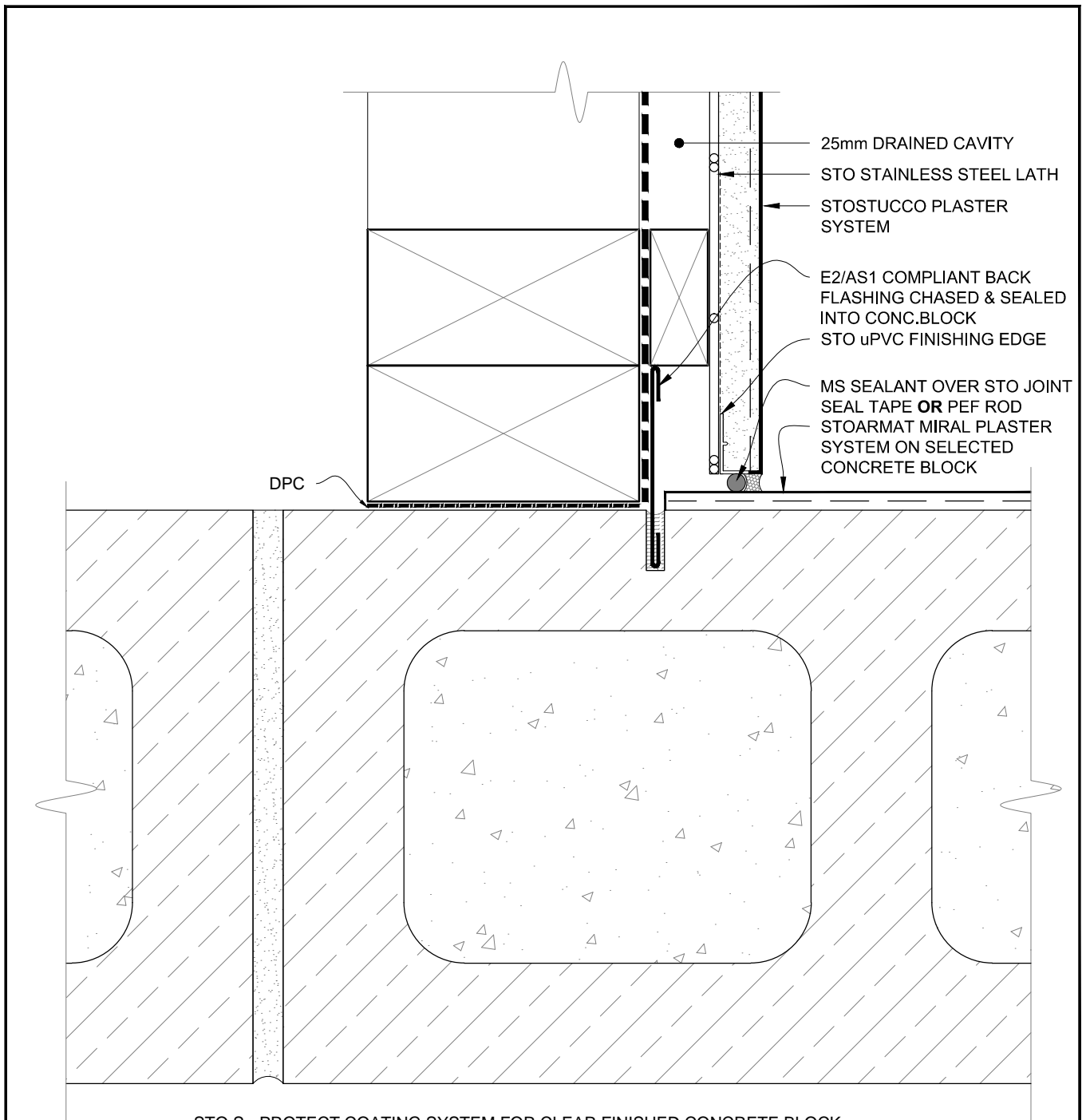


The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.





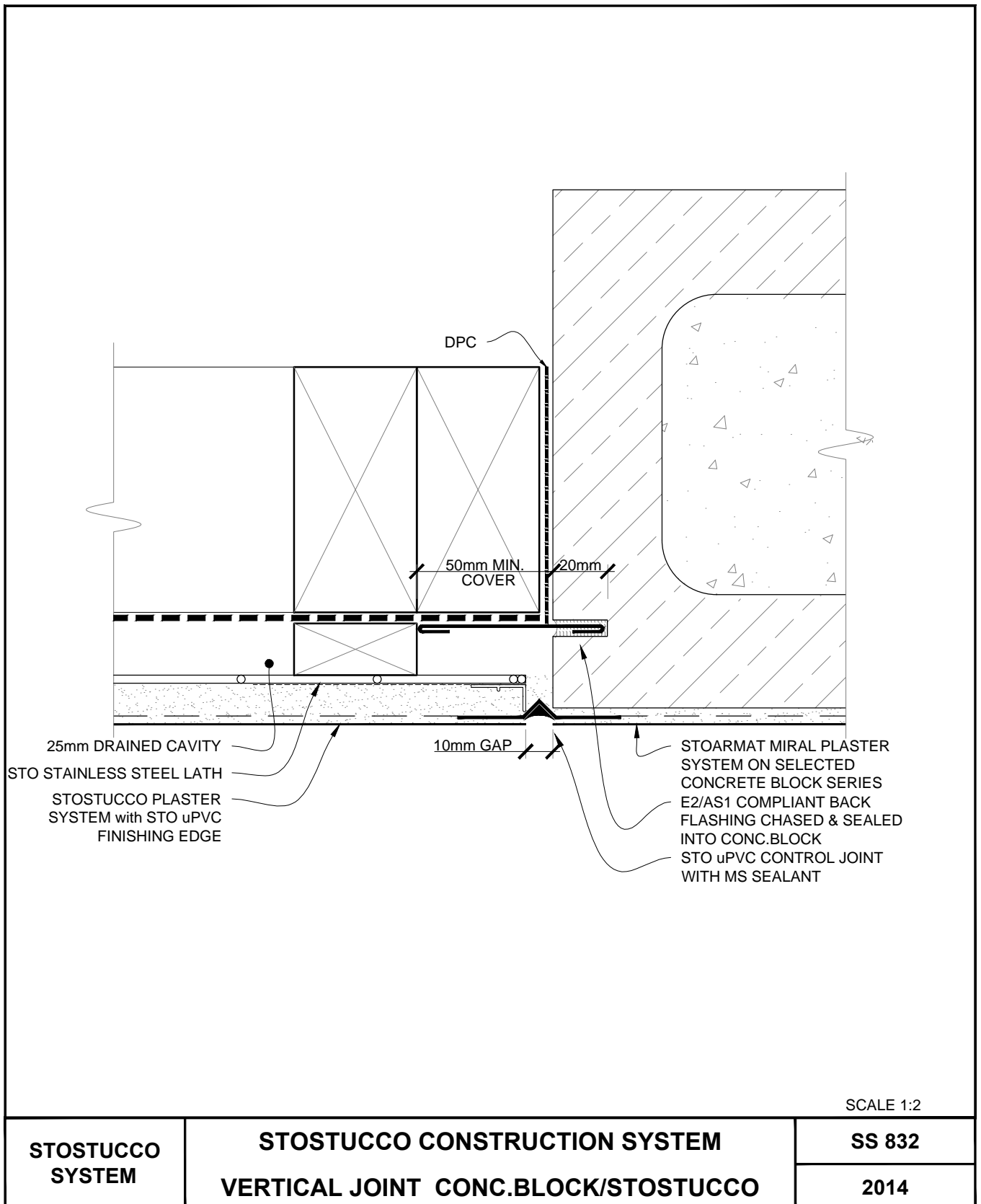
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



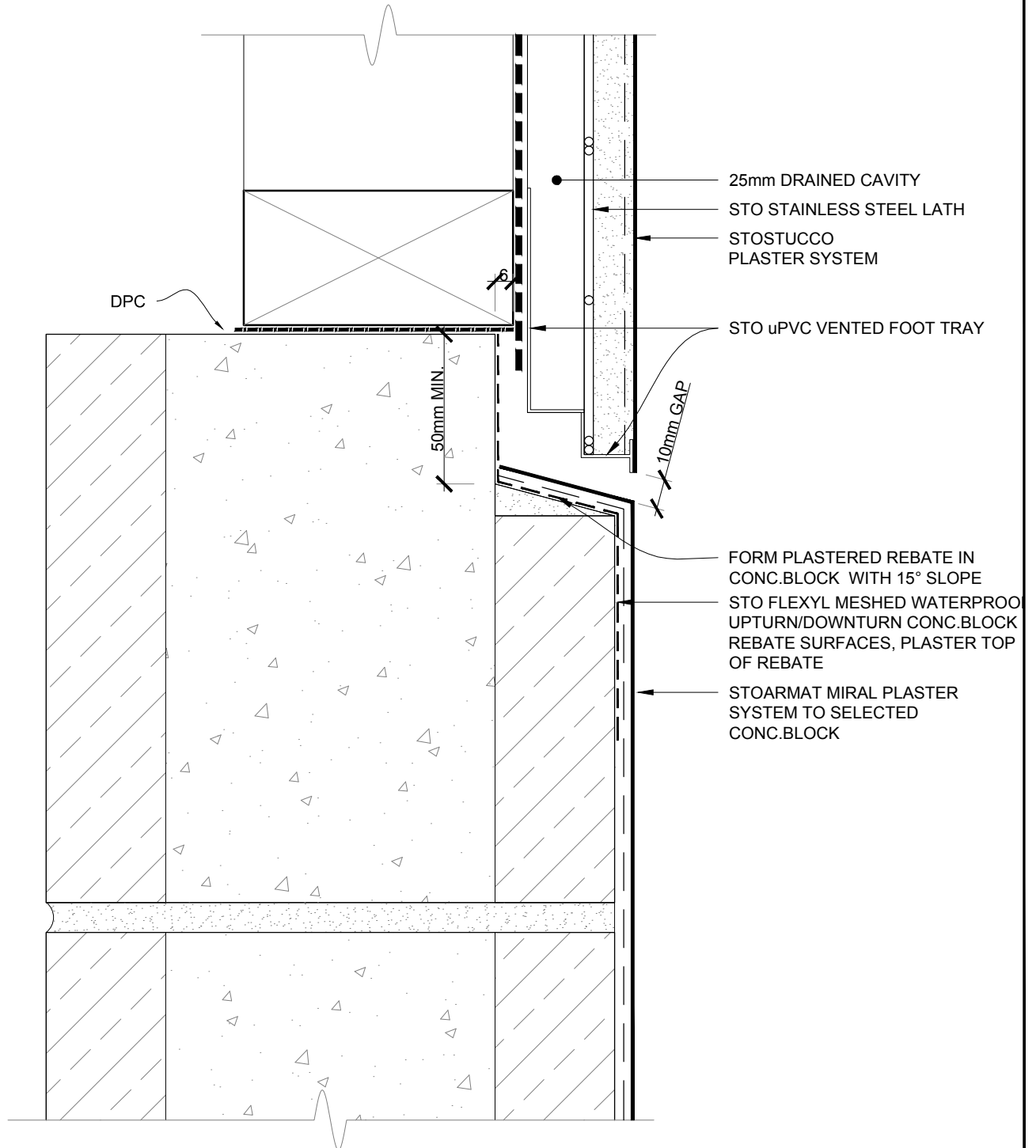
SCALE 1:2

<b>STOSTUCCO SYSTEM</b>	<b>STOSTUCCO CONSTRUCTION SYSTEM INTERNAL CORNER CONC.BLOCK/STOSTUCCO</b>	<b>SS 831</b>
		<b>2014</b>

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



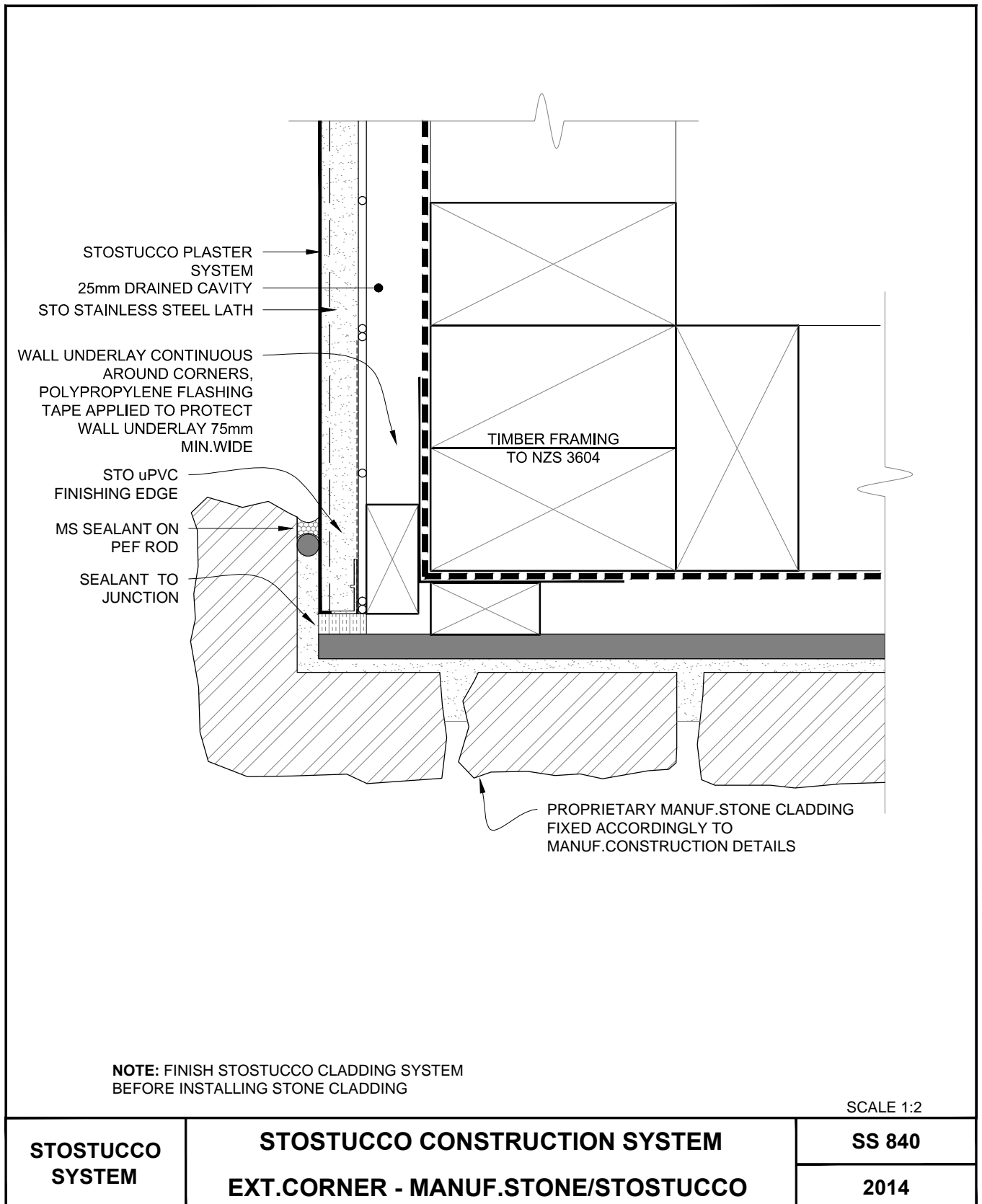
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



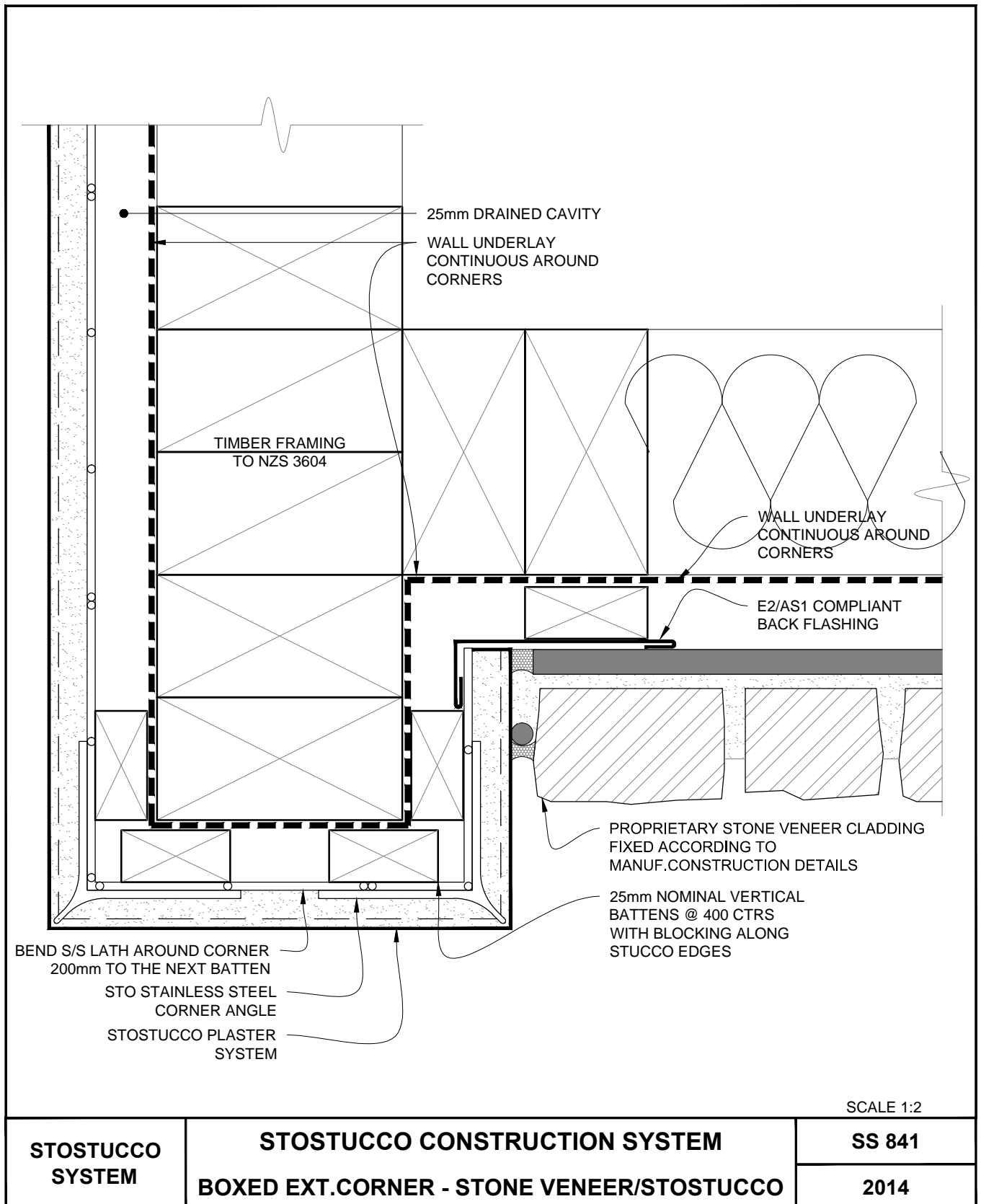
SCALE 1:2

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM HORIZONTAL JUNCTION CONC.BLOCK/STOSTUCCO	SS 833
		2014

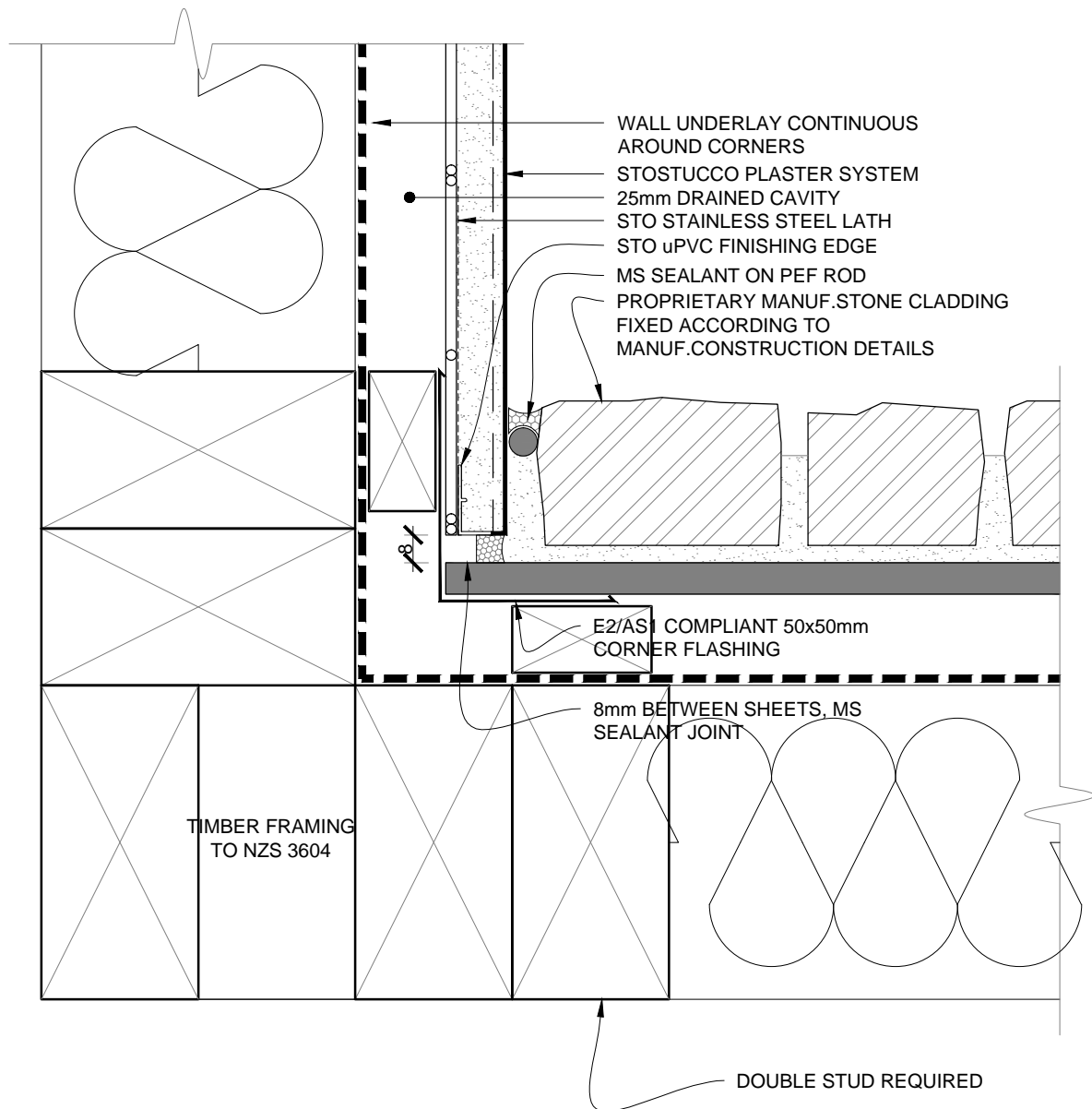
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

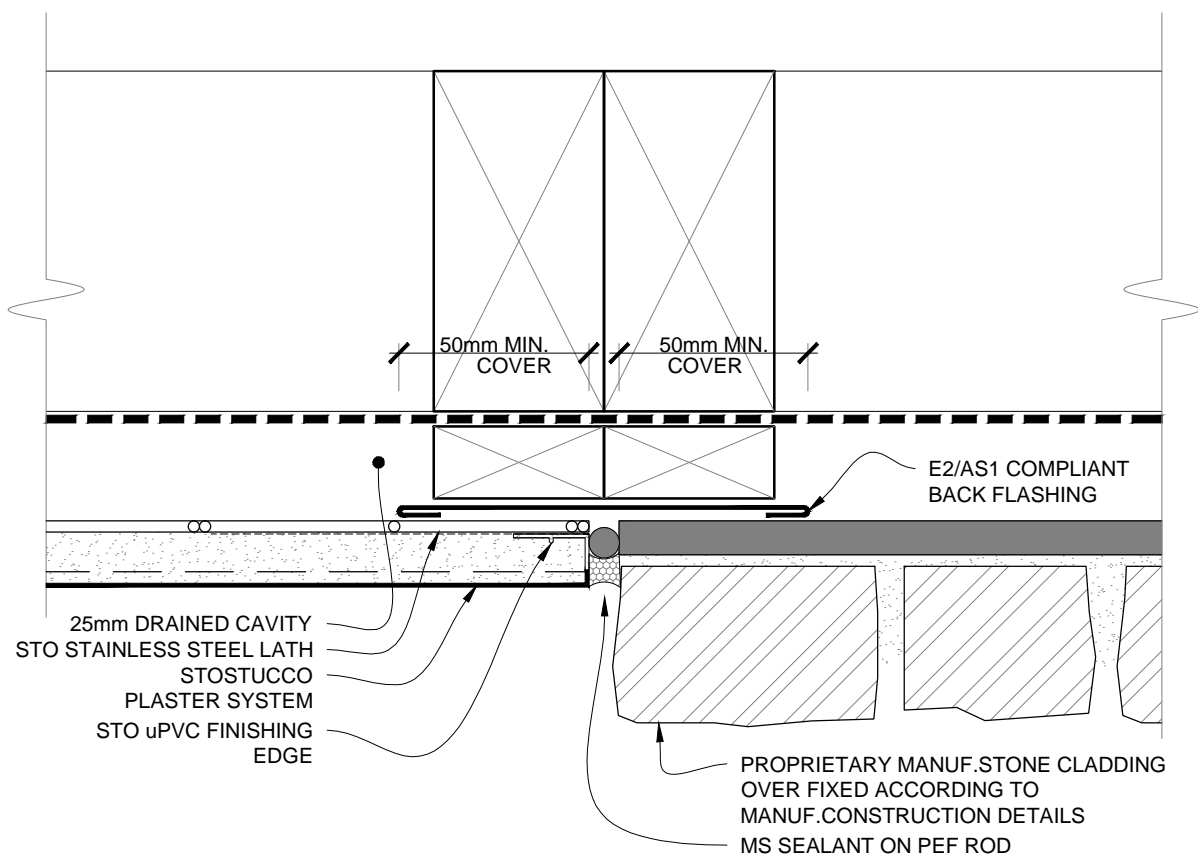


**NOTE:** INSTALL FC SHEET AND FINISH STOSTUCCO CLADDING SYSTEM BEFORE INSTALLING STONE

SCALE 1:2

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM INTERNAL CORNER - MANUF.STONE/STOSTUCCO	SS 842
		2014

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

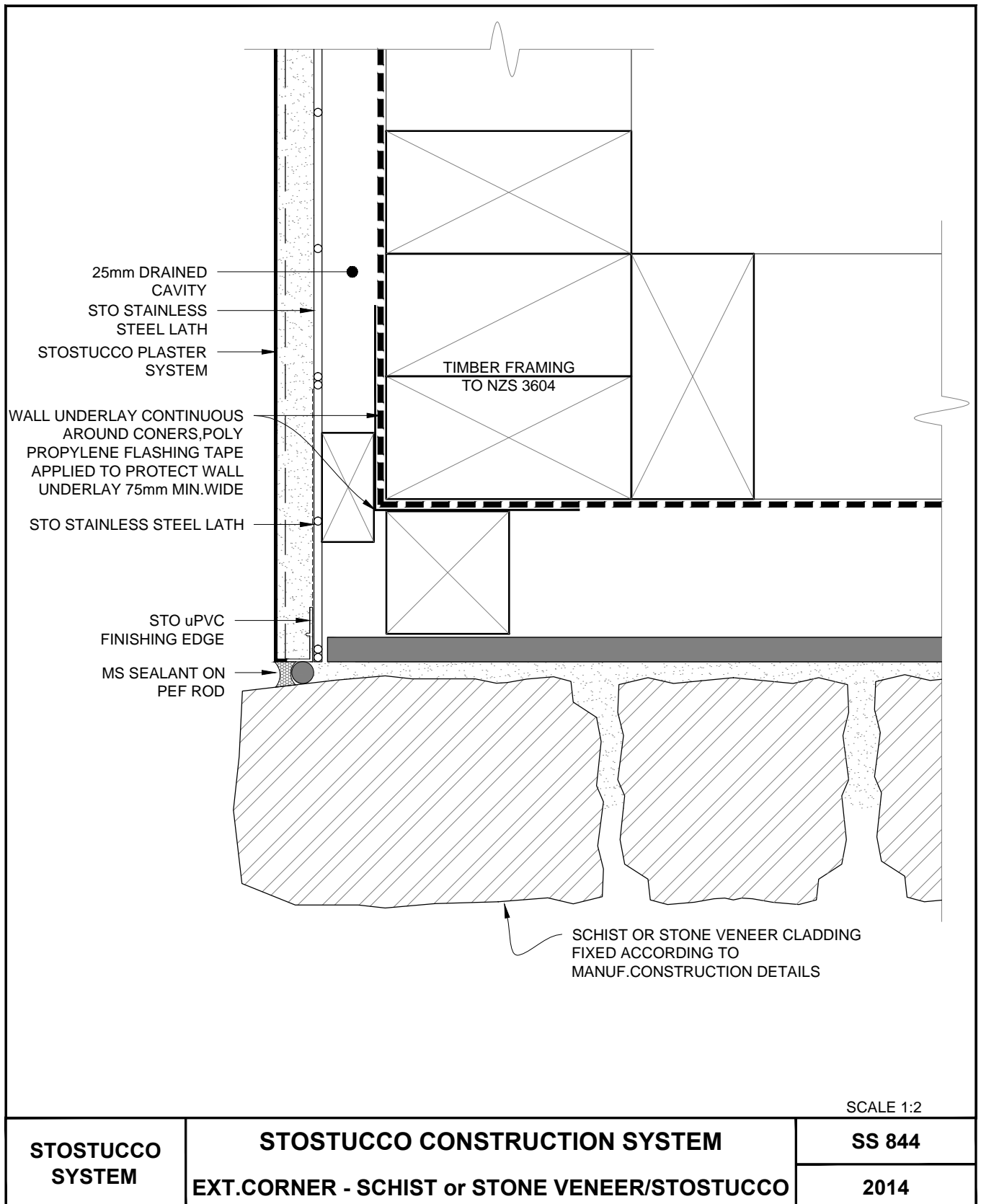


SCALE 1:2

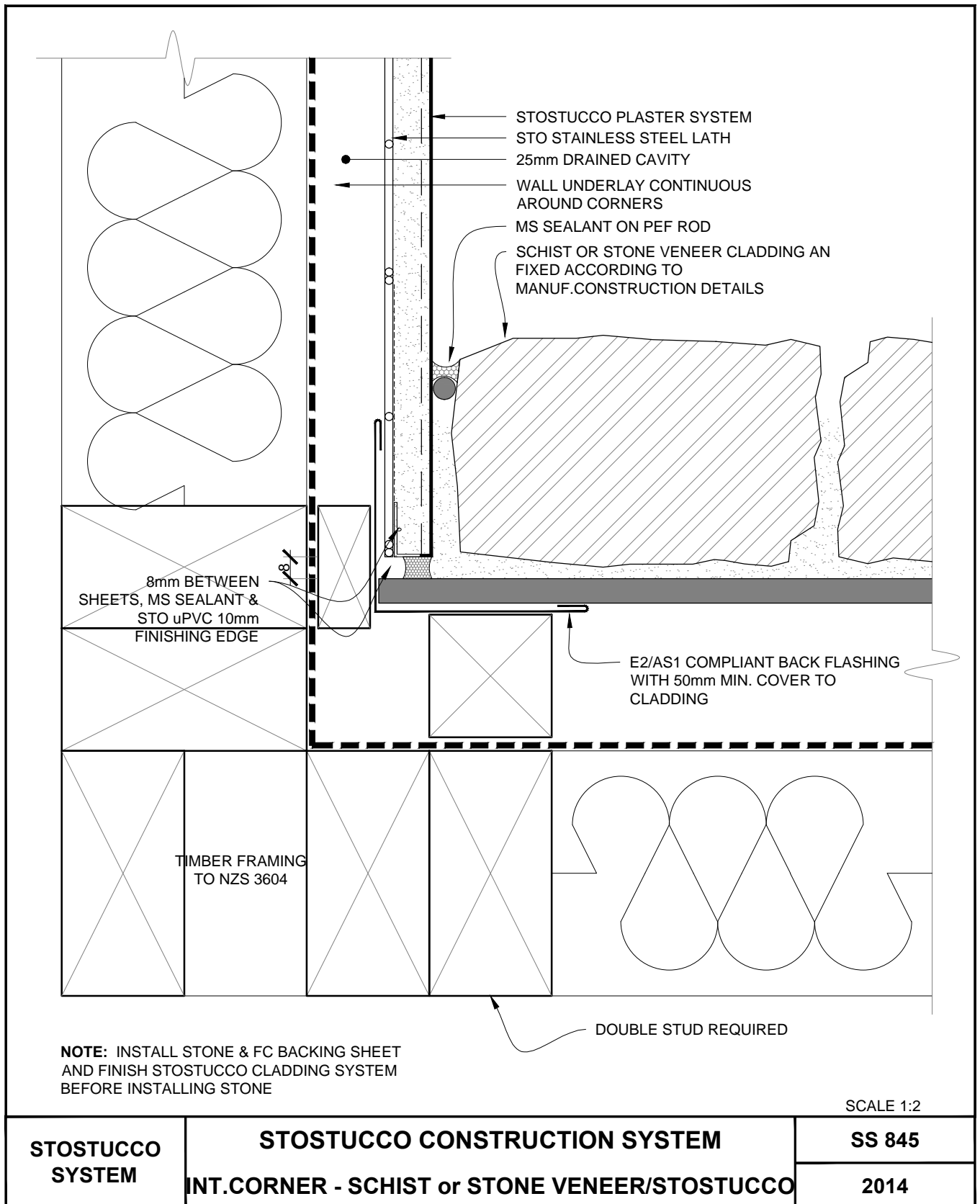
STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM VERTICAL JUNCTION - MANUF.STONE/STOSTUCCO	SS 843
		2014

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

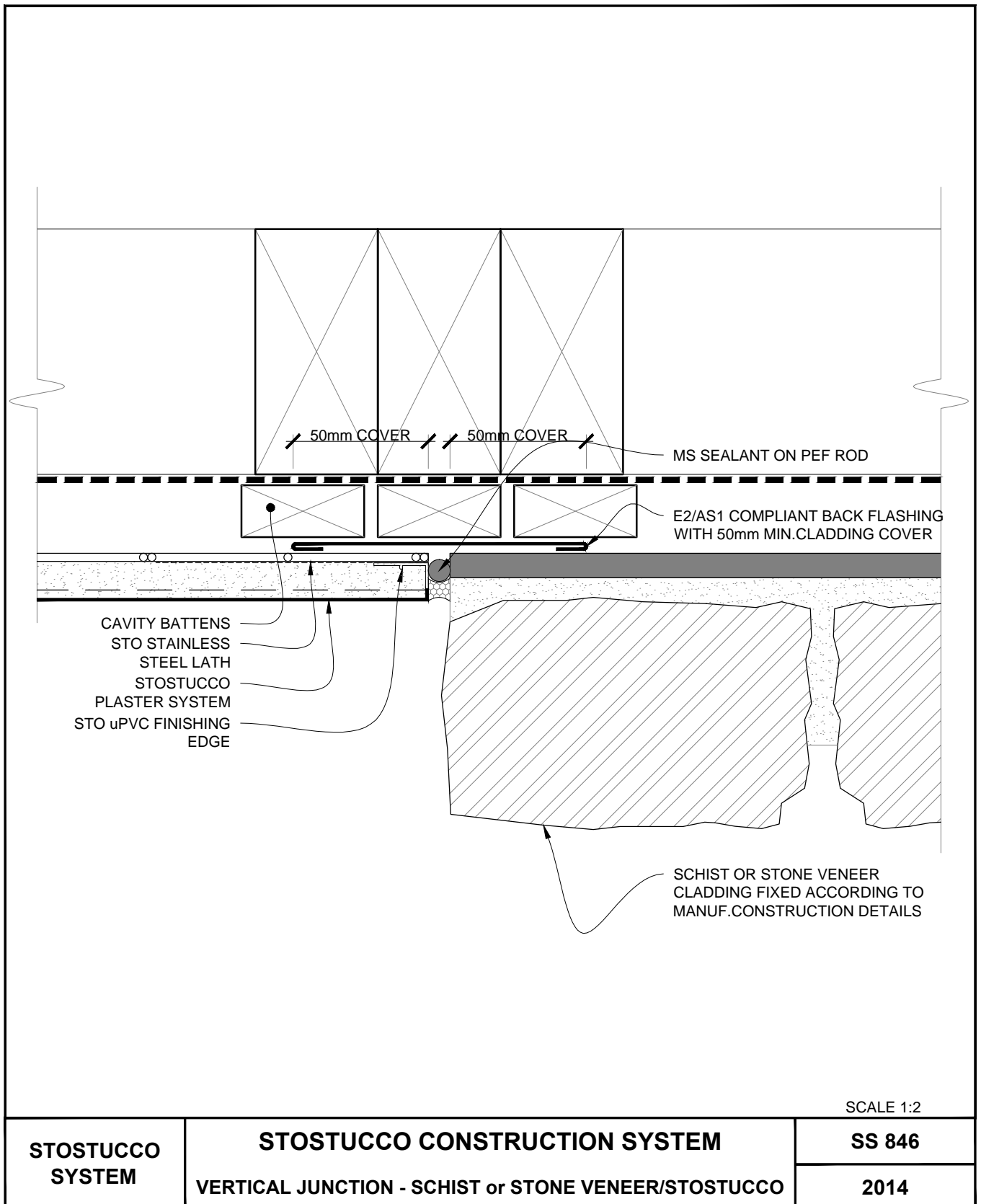




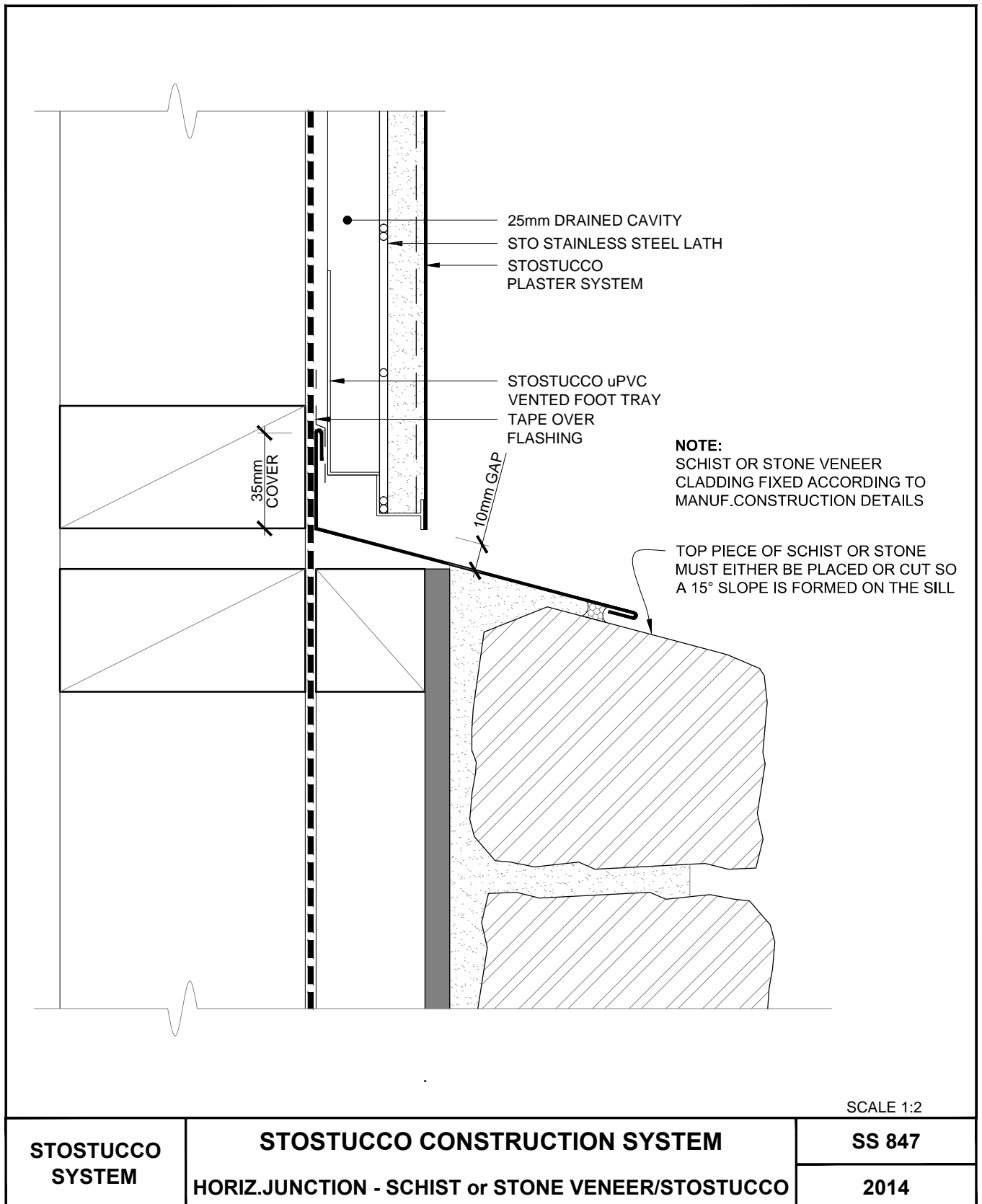
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



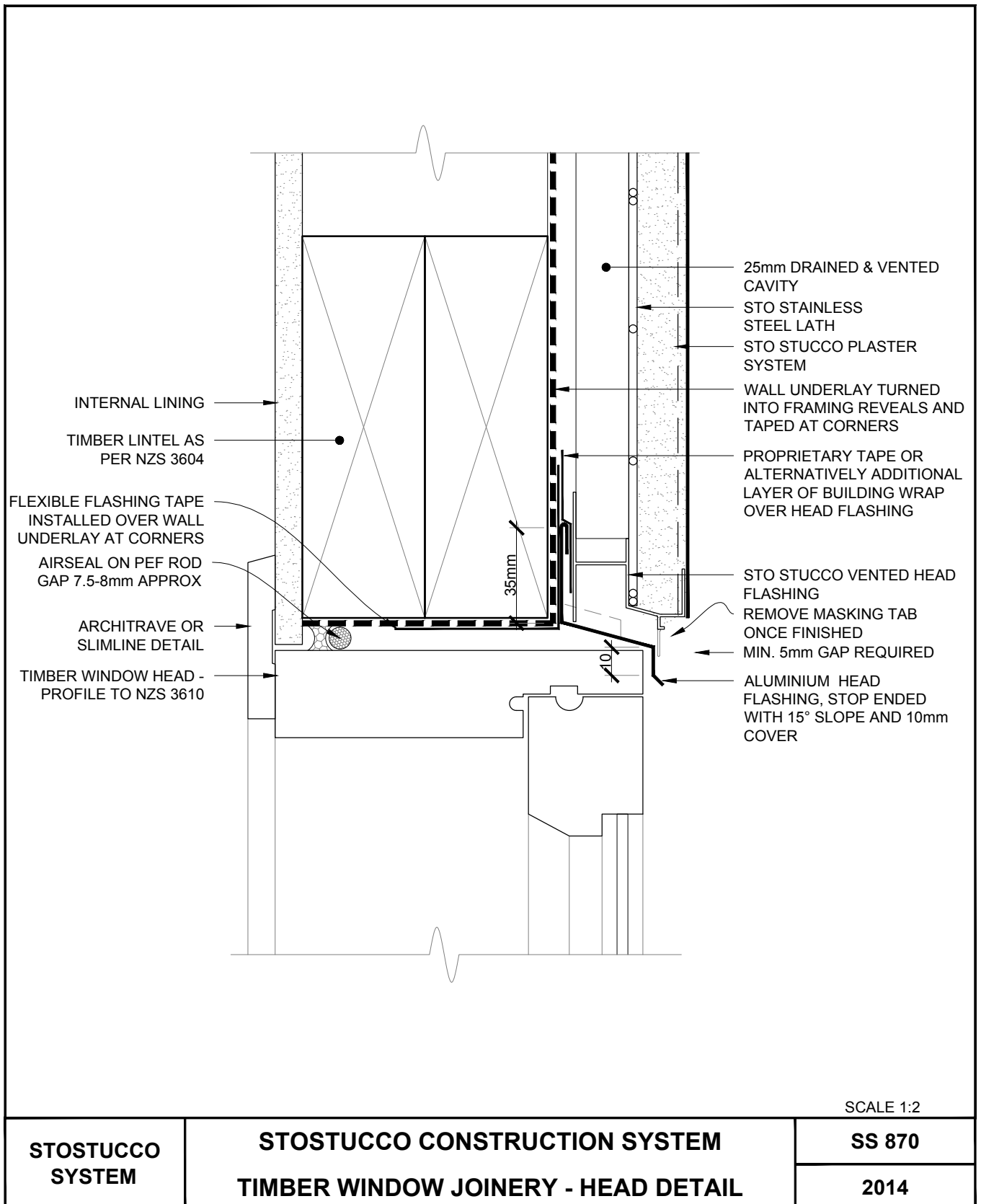
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



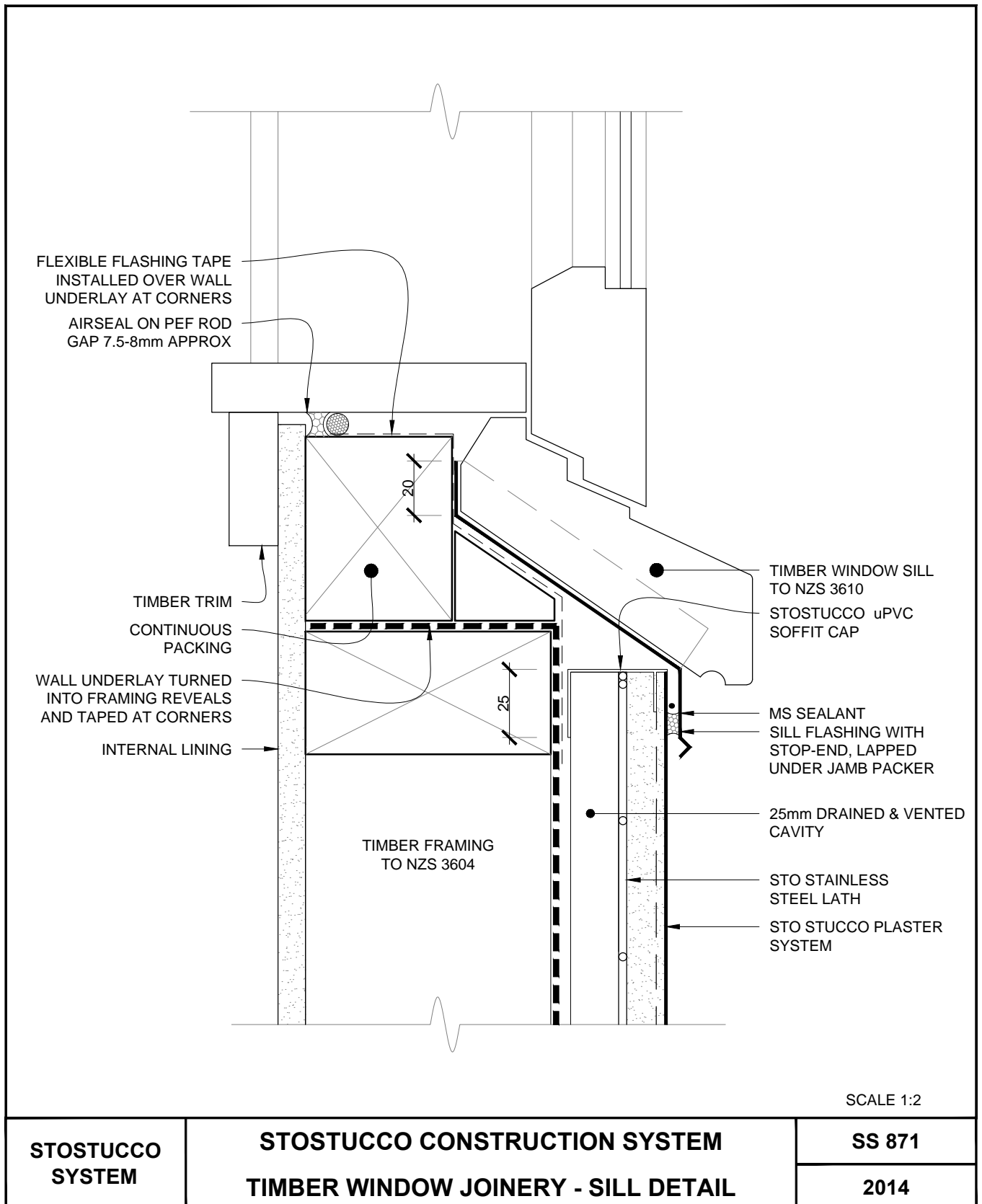
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



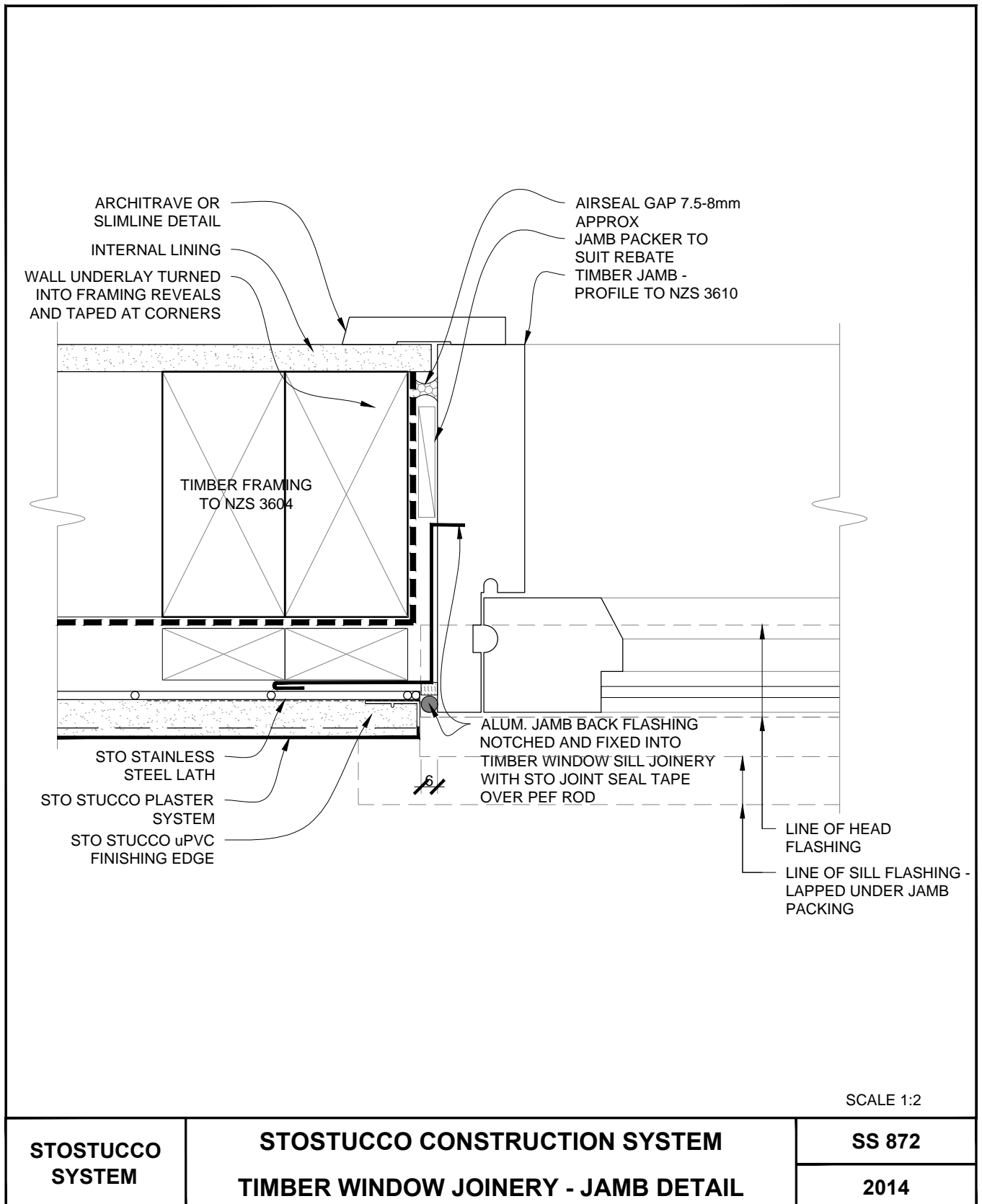
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



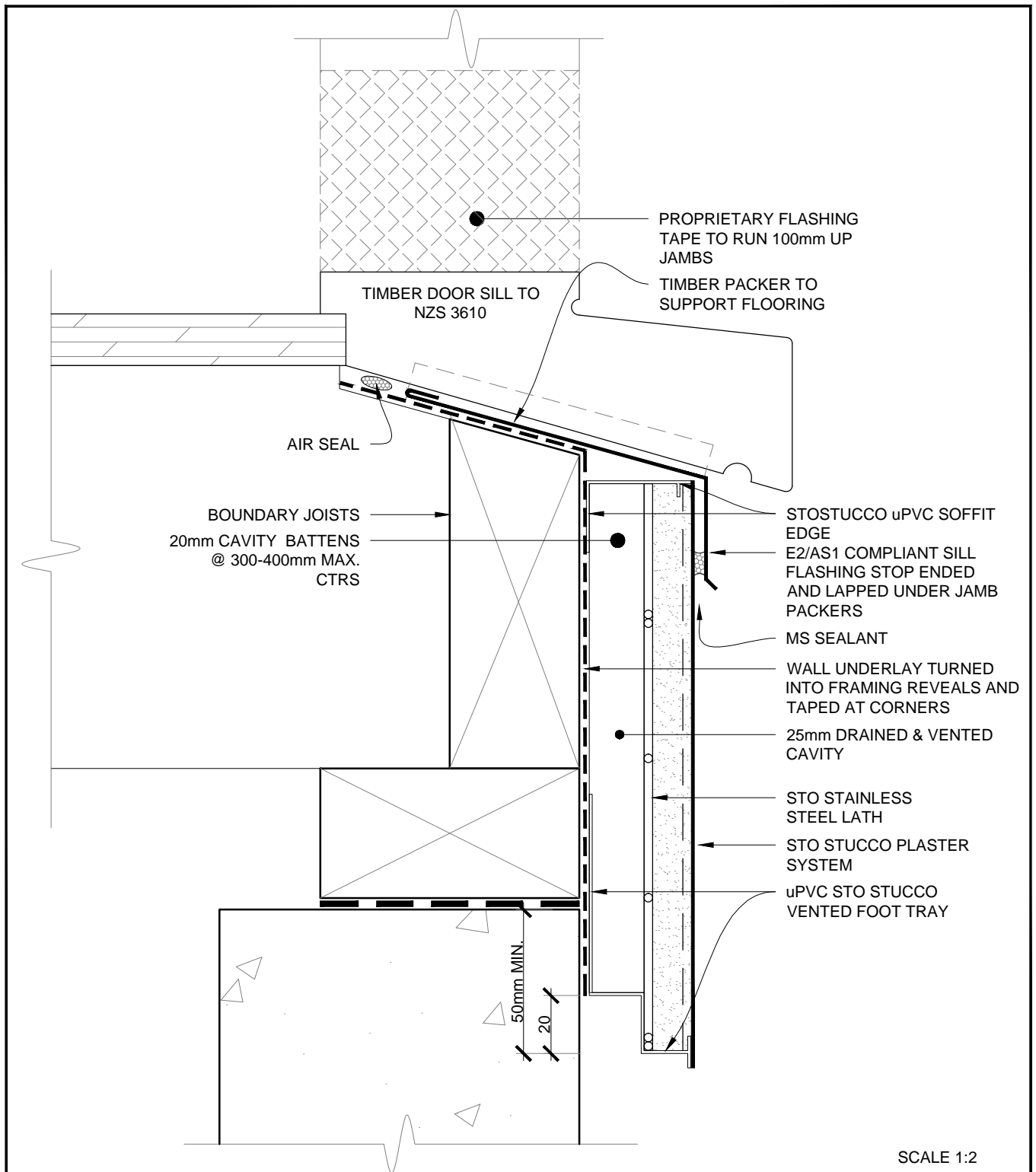
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

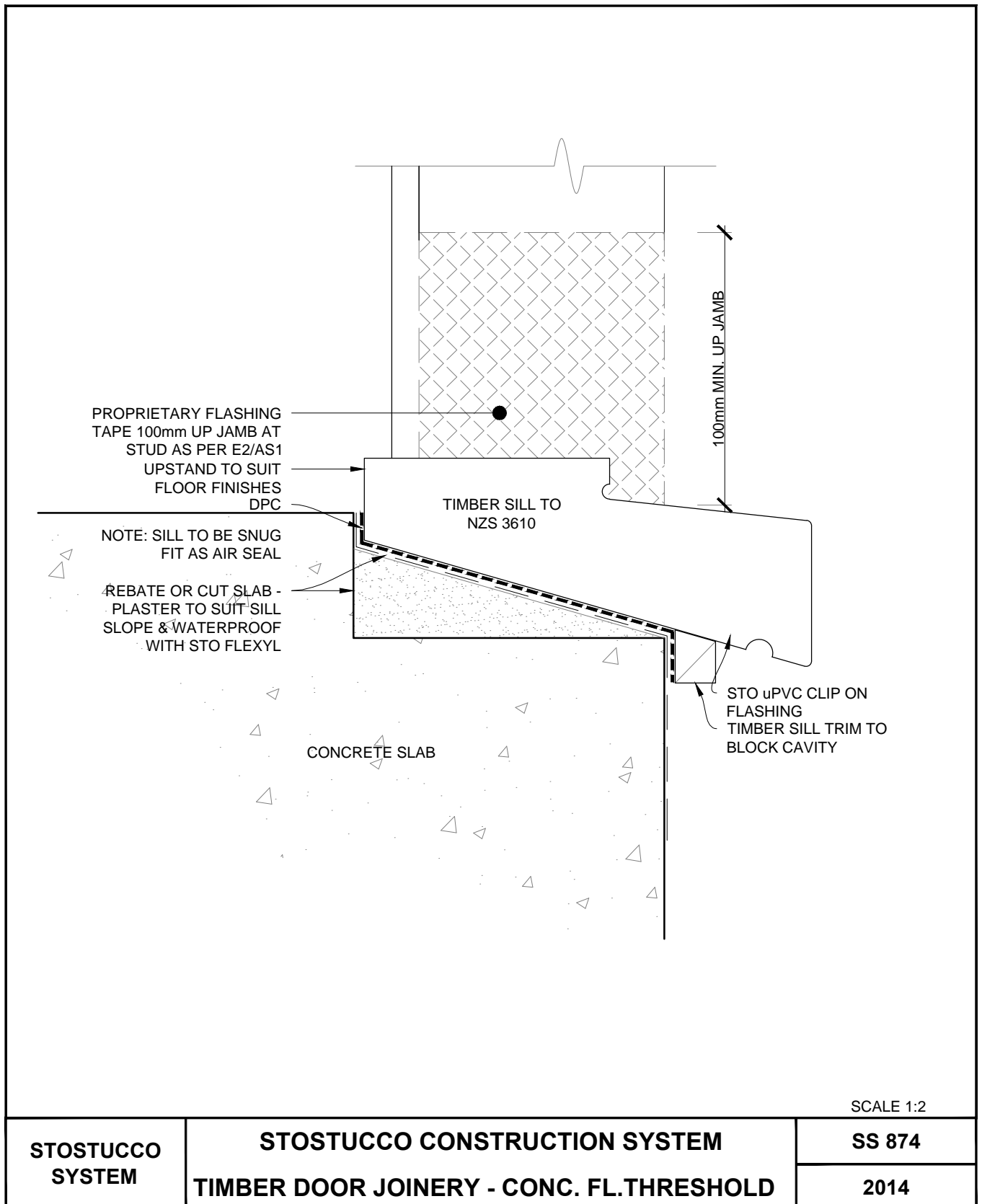


SCALE 1:2

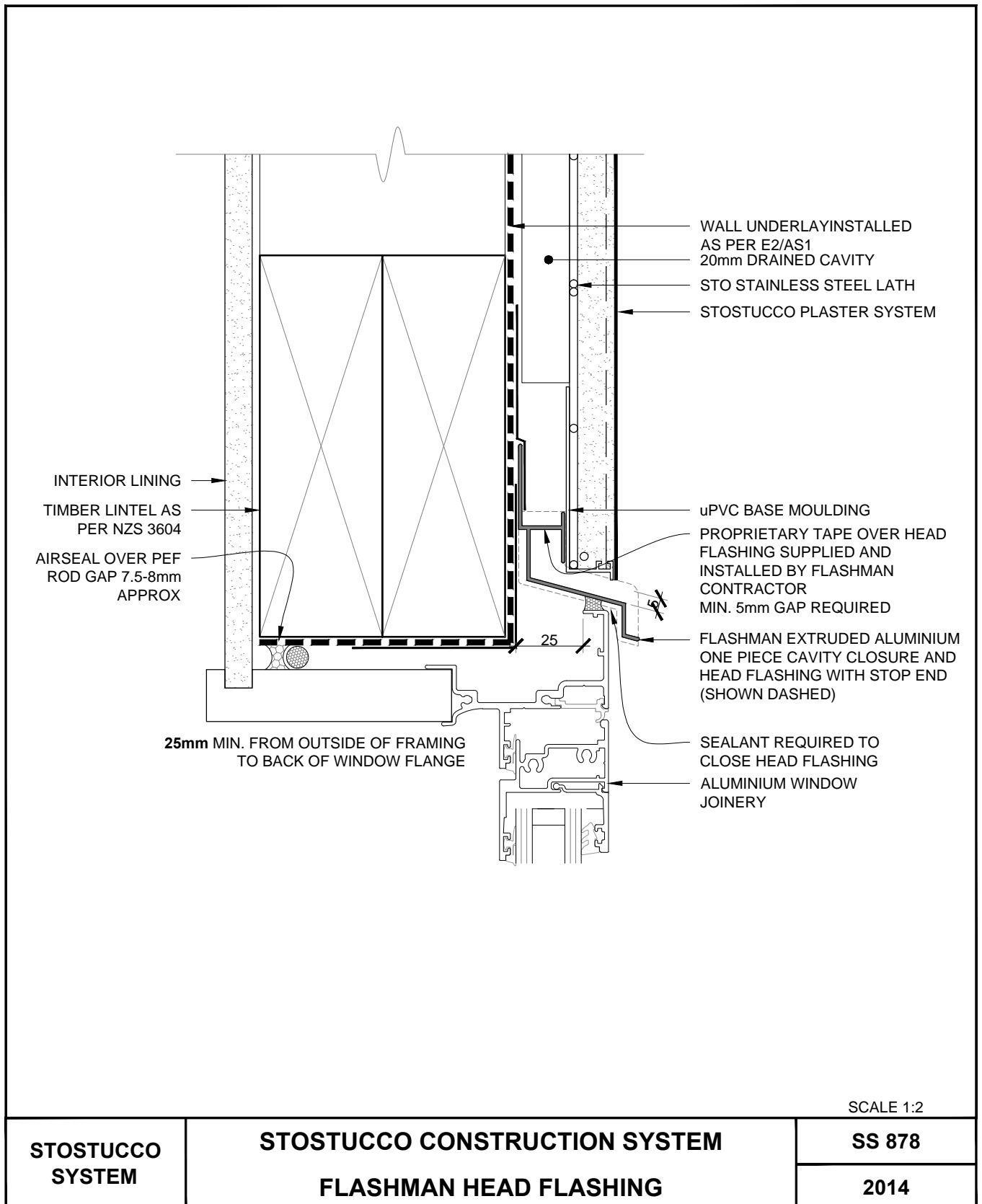
<b>STOSTUCCO SYSTEM</b>	<b>STOSTUCCO CONSTRUCTION SYSTEM</b>	<b>SS 873</b>
	<b>TIMBER DOOR JOINERY - TIMBER FL.THRESHOLD</b>	<b>2013</b>

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

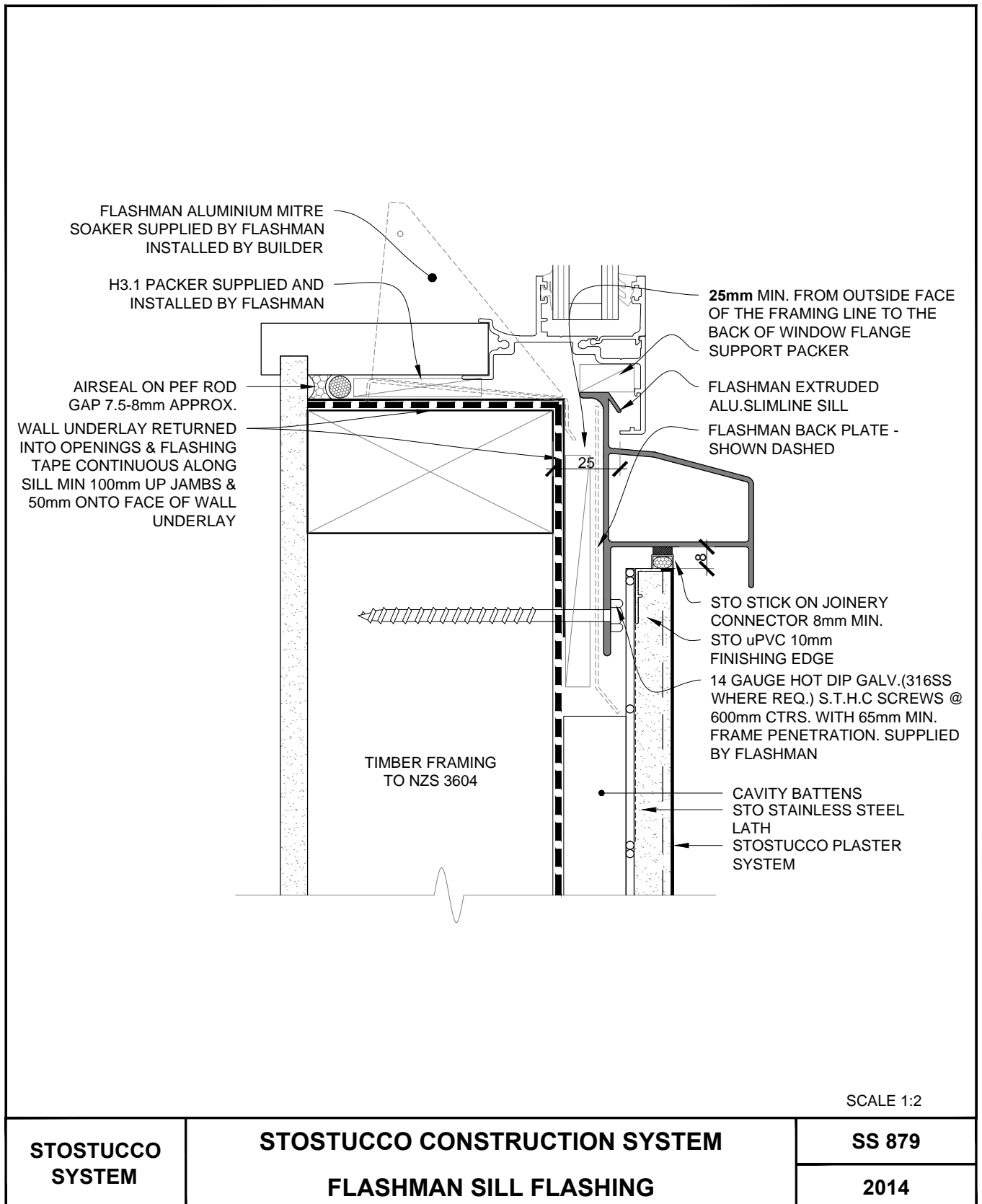




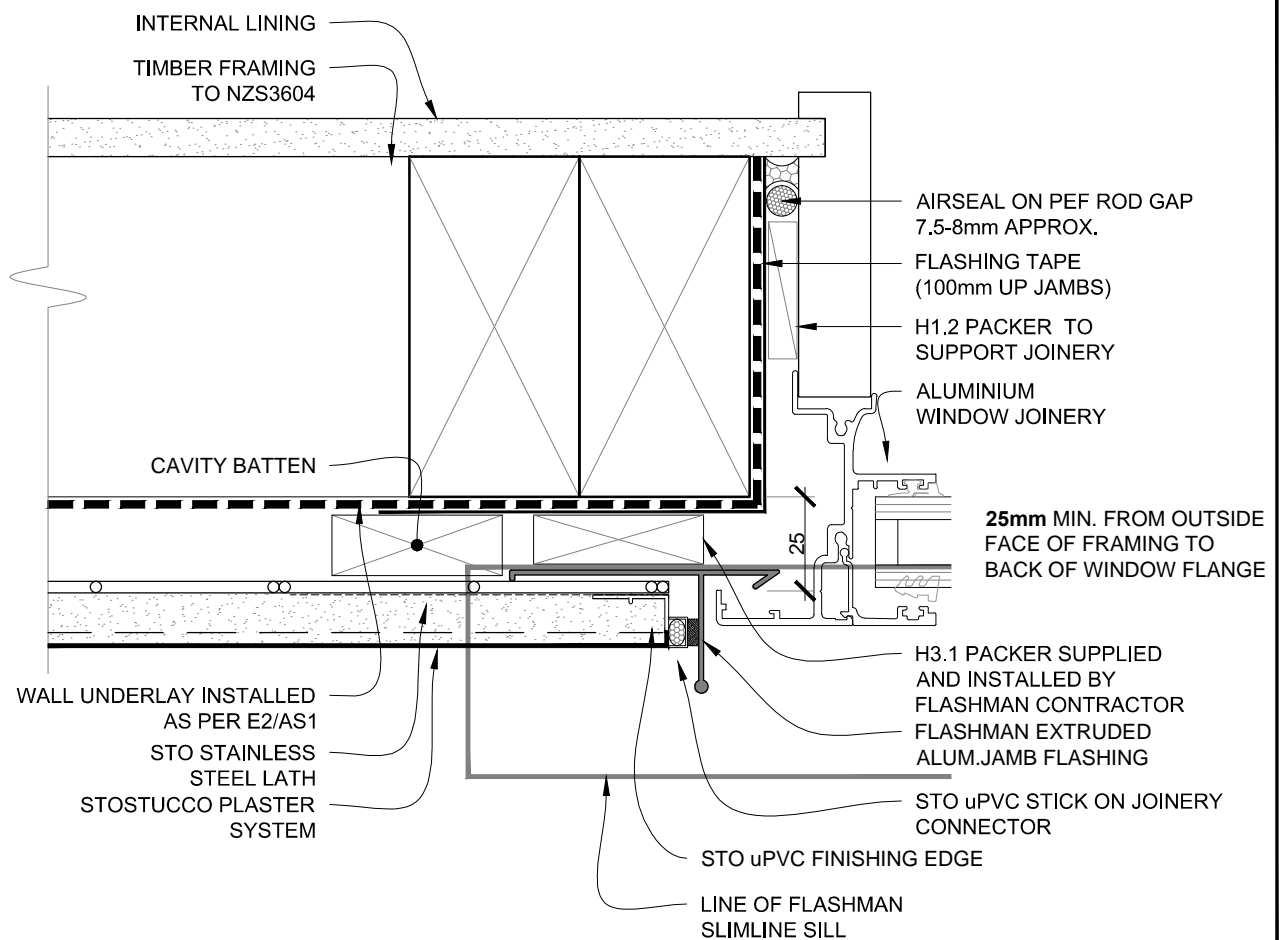
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



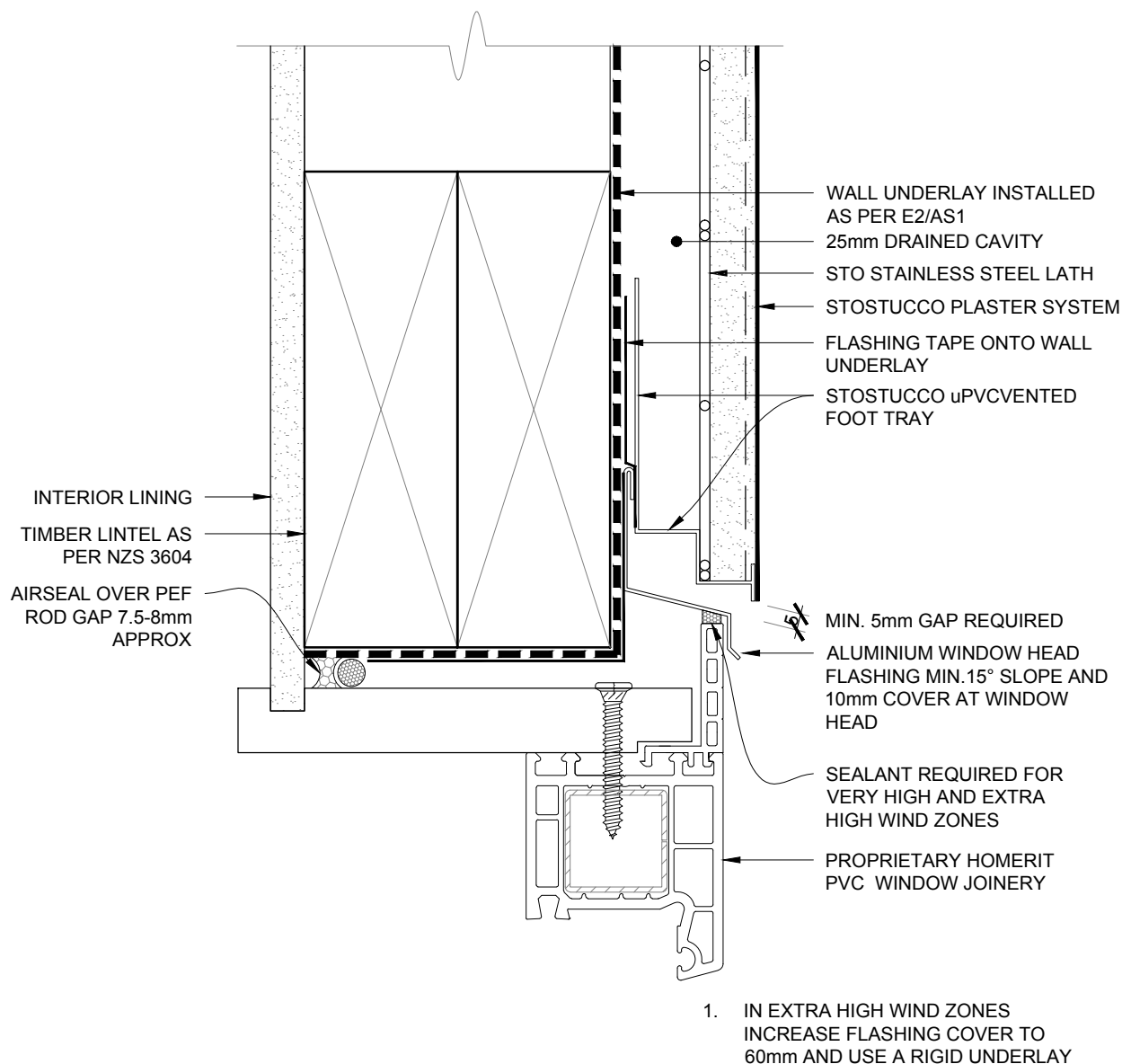
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



SCALE 1:2

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM FLASHMAN JAMB FLASHING	SS 880
		2014

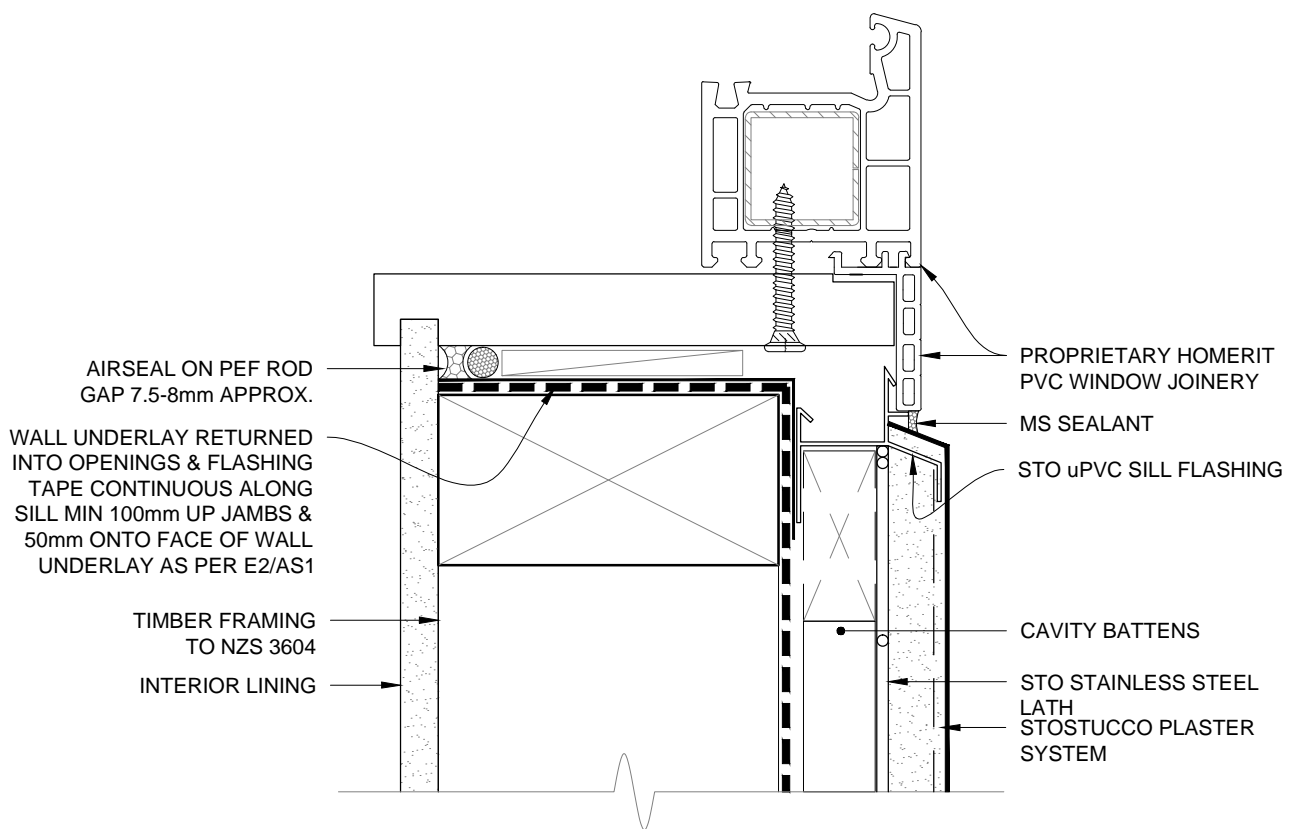
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



SCALE 1:2

<b>STOSTUCCO SYSTEM</b>	<b>STOSTUCCO CONSTRUCTION SYSTEM HOMERIT PVC JOINERY - HEAD DETAIL</b>	<b>SS 881</b>
		<b>2014</b>

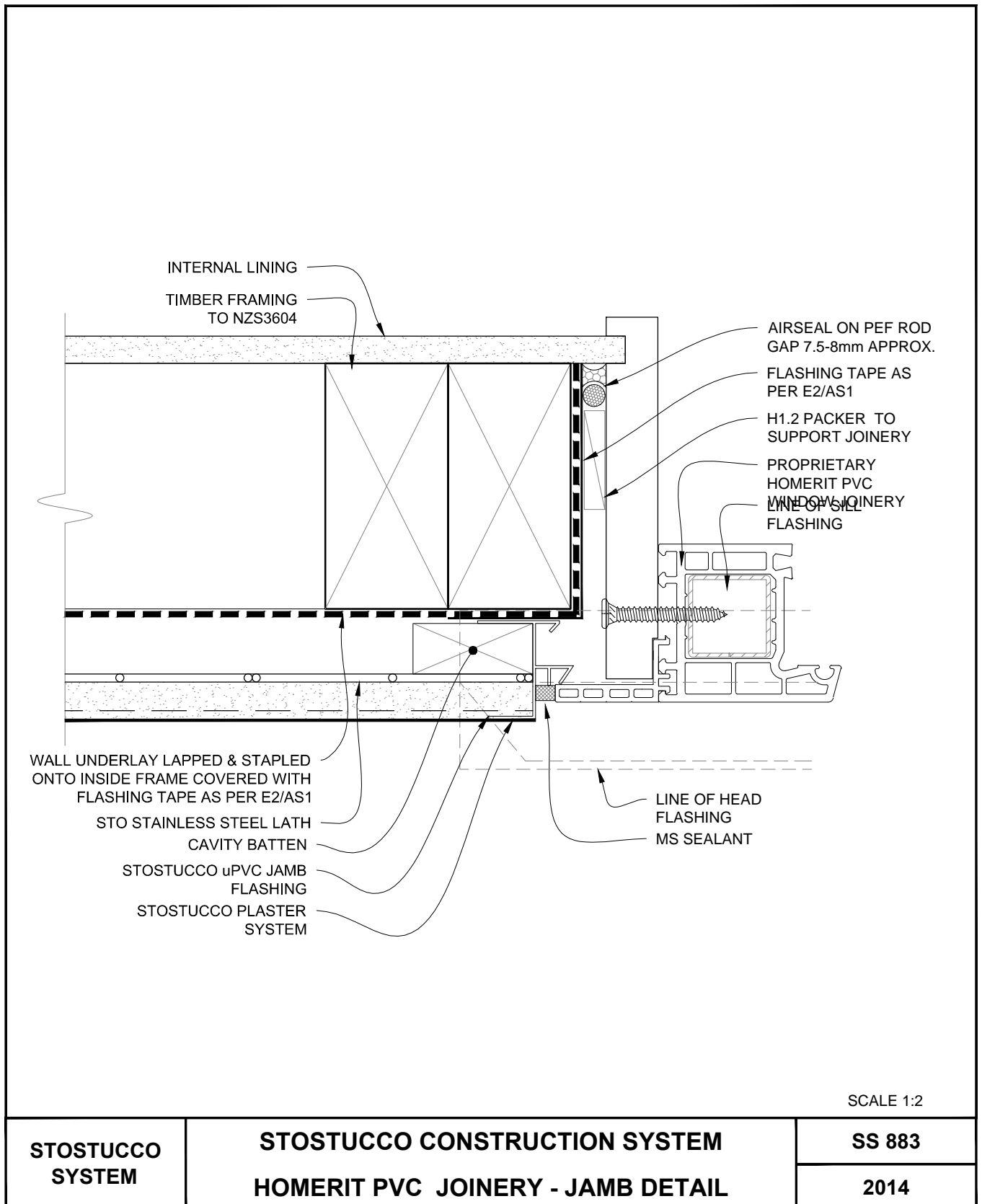
The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



SCALE 1:2

<b>STOSTUCCO SYSTEM</b>	<b>STOSTUCCO CONSTRUCTION SYSTEM HOMERIT PVC JOINERY - SILL DETAIL</b>	<b>SS 882</b>
		<b>2014</b>

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.



The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.