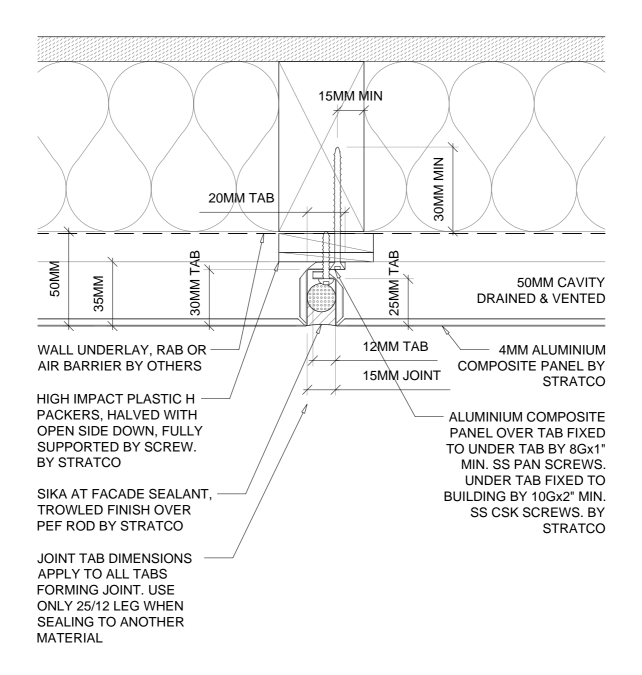
IF TIMBER FRAMING IS LESS THAN 30MM DEEP, USE NYLON ANCHOR TO FIX TO 30MM MIN DEPTH INTO CONCRETE TIMBER SHOWN IS INDICATIVE ONLY. SEE STRUCTURAL PLAN FOR TIMBER LAYOUT ALL SCREWS INTO TIMBER ARE TO HAVE A MINIMUM DISTANCE TO EDGE OF TIMBER OF 15MM PANELS BIGGER THAN 2.9 SQM REQUIRE STRATCO ACP STIFFENERS AT MAX 500 MM CTS



#### **D1.01 STANDARD JOINT & FIXING**

#### D1.01 STANDARD JOINT & FIXING

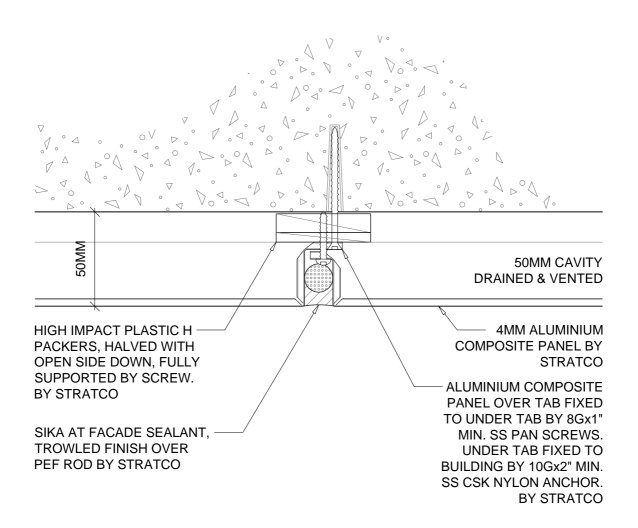
D/TRATCO

JOB NAME: TBA CONTRACTOR: TBA JOB# NA QUOTE# NA FILE: SEALED JOINT SYSTEM DETAILS 2017

DATE: 2017-08-08 DRAWN: AR

IF TIMBER FRAMING IS LESS THAN 30MM DEEP, USE NYLON ANCHOR TO FIX TO 30MM MIN DEPTH INTO CONCRETE

TIMBER SHOWN IS INDICATIVE ONLY. SEE STRUCTURAL PLAN FOR TIMBER LAYOUT ALL SCREWS INTO TIMBER ARE TO HAVE A MINIMUM DISTANCE TO EDGE OF TIMBER OF 15MM PANELS BIGGER THAN 2.9 SQM REQUIRE STRATCO ACP STIFFENERS AT MAX 500 MM CTS



# D1.02 STANDARD JOINT: CONCRETE FIXING

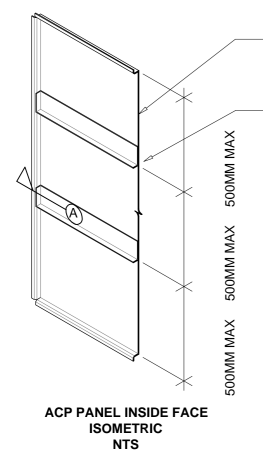
D1.02 STANDARD JOINT: CONCRETE FIXING

Z/TRATCO

JOB NAME: TBA CONTRACTOR: TBA JOB# NA QUOTE# NA FILE: SEALED JOINT SYSTEM DETAILS 2017

DATE: 2017-08-08 DRAWN: AR

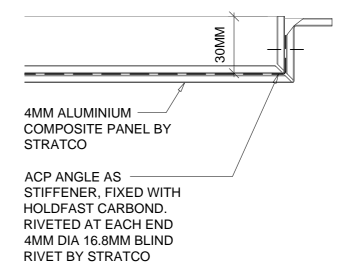
IF TIMBER FRAMING IS LESS THAN 30MM DEEP, USE NYLON ANCHOR TO FIX TO 30MM MIN DEPTH INTO CONCRETE TIMBER SHOWN IS INDICATIVE ONLY. SEE STRUCTURAL PLAN FOR TIMBER LAYOUT ALL SCREWS INTO TIMBER ARE TO HAVE A MINIMUM DISTANCE TO EDGE OF TIMBER OF 15MM PANELS BIGGER THAN 2.9 SQM REQUIRE STRATCO ACP STIFFENERS AT MAX 500 MM CTS



4MM ALUMINIUM COMPOSITE PANEL BY STRATCO

ACP ANGLE AS STIFFENER, FIXED WITH HOLDFAST CARBOND. RIVETED AT EACH END 4MM DIA 16.8MM BLIND RIVET BY STRATCO

STIFFENERS FIX ALONG SHORTEST FACE



SECTION A - STIFFENER EDGE FIXING

## **D1.03 STIFFENER FIXING**

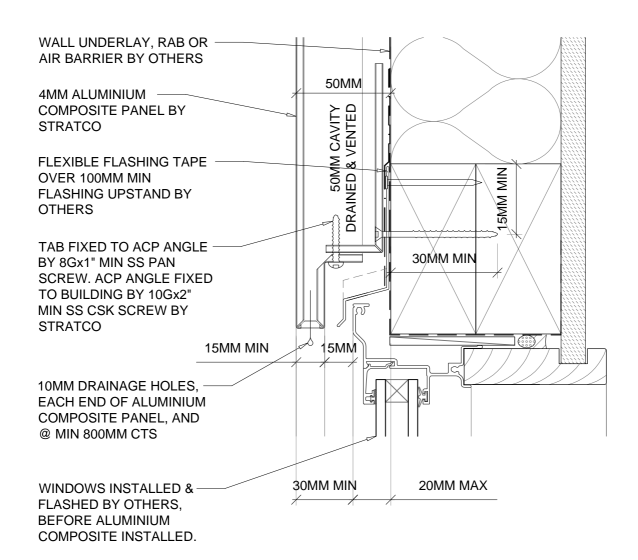
**D1.03 STIFFENER FIXING** 

JOB NAME: TBA CONTRACTOR: TBA JOB# NA QUOTE# NA FILE: SEALED JOINT SYSTEM DETAILS 2017

DATE: 2017-08-08 DRAWN: AR

IF TIMBER FRAMING IS LESS THAN 30MM DEEP, USE NYLON ANCHOR TO FIX TO 30MM MIN DEPTH INTO CONCRETE

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#### **D2.01 RESIDENTIAL WINDOW HEAD**

D2.01 RESIDENTIAL WINDOW JAMB

**Z/TRATCO** 

JOB NAME: TBA CONTRACTOR: TBA JOB# NA QUOTE# NA SCALE: 1:2 @A4

FILE: SEALED JOINT SYSTEM DETAILS 2017

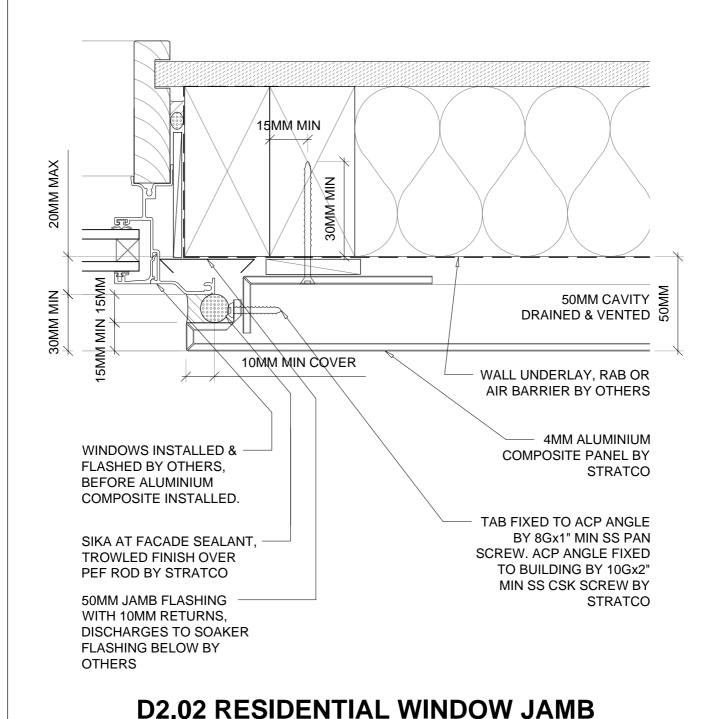
DATE: 2017-08-08 DRAWN: AR

IF TIMBER FRAMING IS LESS THAN 30MM DEEP. **USE NYLON ANCHOR** TO FIX TO 30MM MIN **DEPTH INTO CONCRETE** 

TIMBER SHOWN IS INDICATIVE ONLY, SEE STRUCTURAL PLAN FOR TIMBER LAYOUT

ALL SCREWS INTO TIMBER ARE TO HAVE A MINIMUM DISTANCE TO EDGE OF TIMBER OF 15MM

PANELS BIGGER THAN 2.9 SQM REQUIRE STRATCO ACP STIFFENERS AT MAX 500 MM CTS



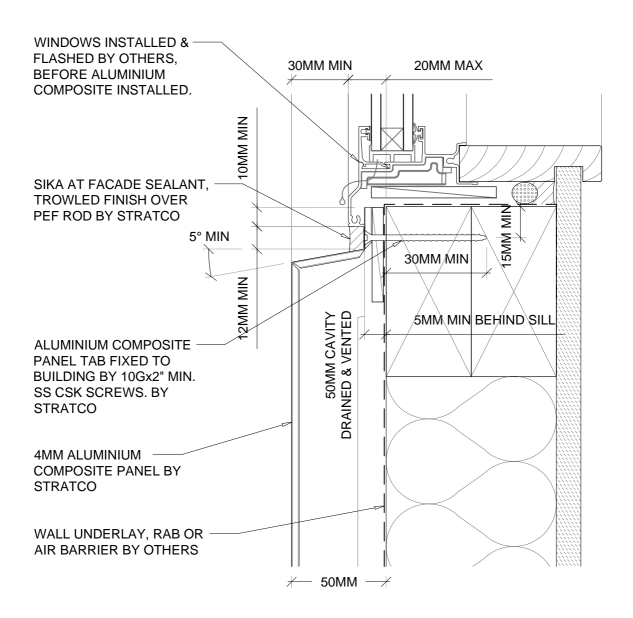
#### D2.02 RESIDENTIAL WINDOW JAMB

JOB NAME: TBA CONTRACTOR: TBA JOB# NA QUOTE# NA FILE: SEALED JOINT SYSTEM DETAILS 2017 DATE: 2017-08-08

DRAWN: AR

IF TIMBER FRAMING IS LESS THAN 30MM DEEP, USE NYLON ANCHOR TO FIX TO 30MM MIN DEPTH INTO CONCRETE

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### **D2.03 RESIDENTIAL WINDOW SILL**

D2.03 RESIDENTIAL WINDOW SILL

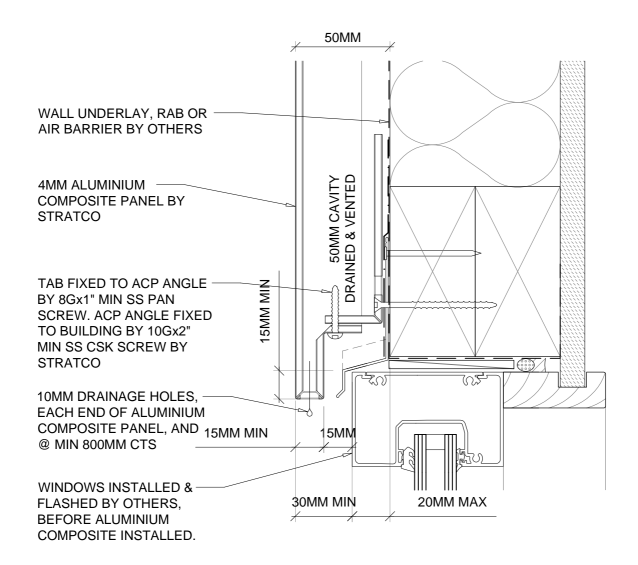
3/TRATCO

JOB NAME: TBA CONTRACTOR: TBA JOB# NA QUOTE# NA FILE: SEALED JOINT SYSTEM DETAILS 2017

DATE: 2017-08-08 DRAWN: AR

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#### **D2.11 COMMERCIAL WINDOW HEAD**

D2.11 COMMERICAL WINDOW HEAD

JOB NAME: TBA
CONTRACTOR: TBA

JOB# NA QUOTE# NA

SCALE: 1:2 @A4

FILE: SEALED JOINT SYSTEM DETAILS 2017

DATE: 2017-08-08 DRAWN: AR

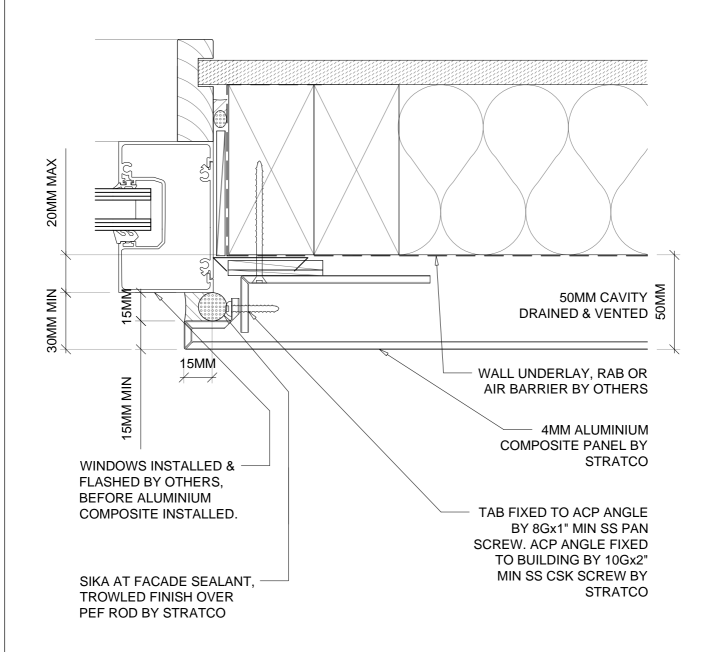


P.O. BOX 8494 RICCARTON CHRISTCHURCH 8440

PH: (03) 338 9063 FAX: (03) 338 2829 WWW.STRATCO.CO.NZ SALES.ARTECO@STRATCO.CO.NZ

IF TIMBER FRAMING IS LESS THAN 30MM DEEP, USE NYLON ANCHOR TO FIX TO 30MM MIN DEPTH INTO CONCRETE

TIMBER SHOWN IS INDICATIVE ONLY. SEE STRUCTURAL PLAN FOR TIMBER LAYOUT ALL SCREWS INTO TIMBER ARE TO HAVE A MINIMUM DISTANCE TO EDGE OF TIMBER OF 15MM PANELS BIGGER THAN 2.9 SQM REQUIRE STRATCO ACP STIFFENERS AT MAX 500 MM CTS



### **D2.12 COMMERCIAL WINDOW JAMB**

D2.12 COMMERCIAL WINDOW JAMB

JOB NAME: TBA CONTRACTOR: TBA

JOB# NA QUOTE# NA

FILE: SEALED JOINT SYSTEM DETAILS 2017

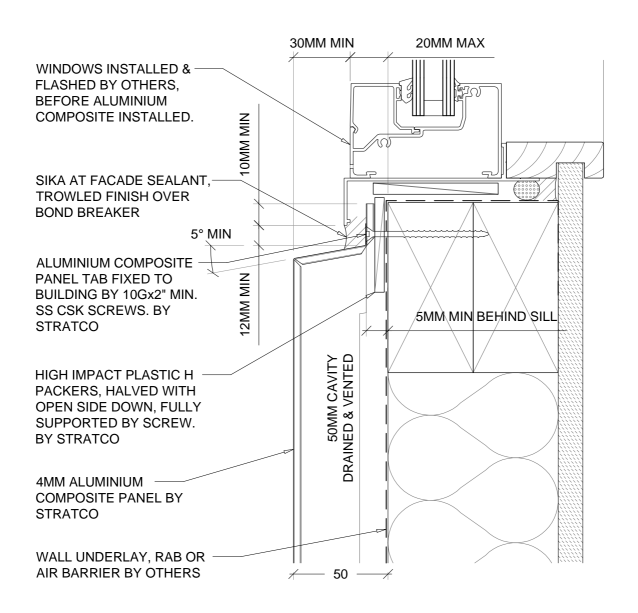
SCALE: 1:2 @A4

DATE: 2017-08-08 DRAWN: AR



IF TIMBER FRAMING IS LESS THAN 30MM DEEP, USE NYLON ANCHOR TO FIX TO 30MM MIN DEPTH INTO CONCRETE

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### **D2.13 COMMERCIAL WINDOW SILL**

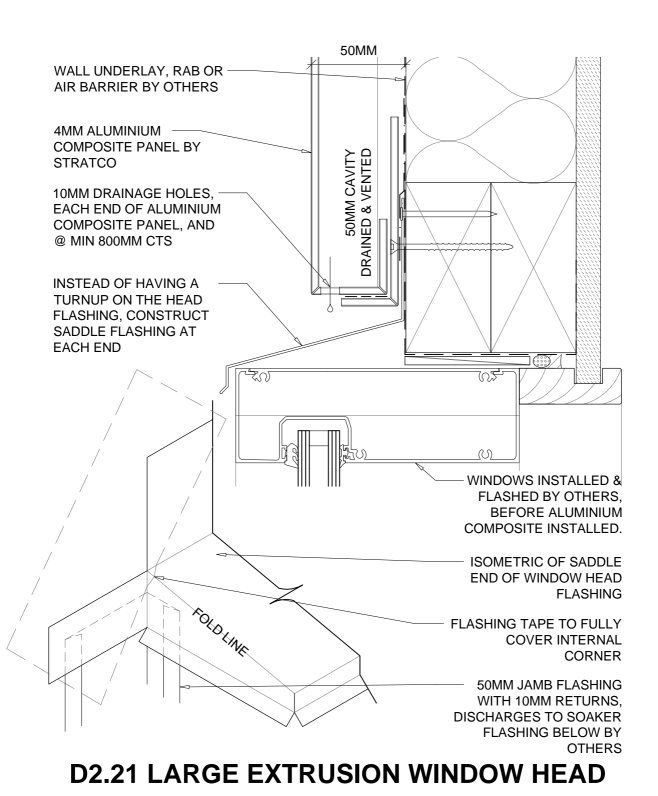
D2.13 COMMERCIAL WINDOW SILL

Z/TRATCO

JOB NAME: TBA CONTRACTOR: TBA JOB# NA QUOTE# NA FILE: SEALED JOINT SYSTEM DETAILS 2017

DATE: 2017-08-08 DRAWN: AR

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#### D2.21 LARGE EXTRUSION WINDOW HEAD



JOB NAME: TBA
CONTRACTOR: TBA
JOB# NA QUOTE# NA

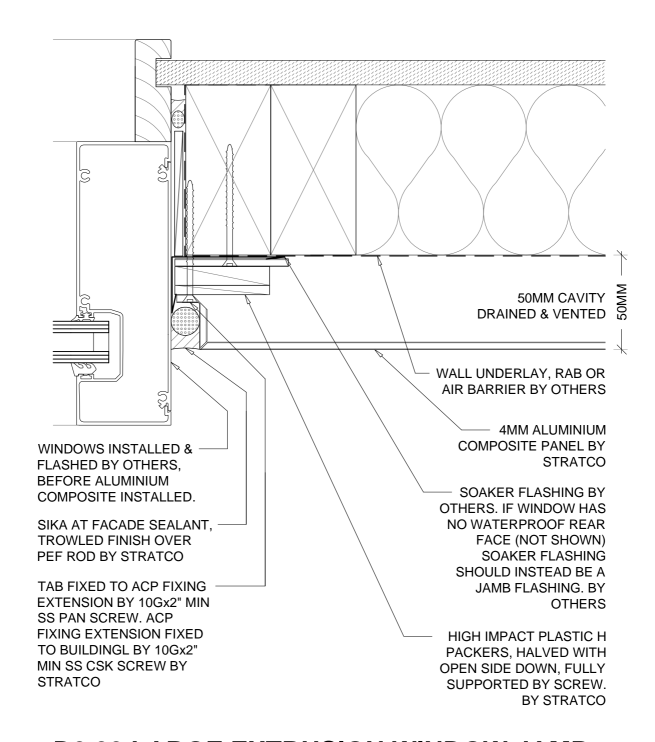
FILE: SEALED JOINT SYSTEM DETAILS 2017

SCALE: 1:2 @A4

DATE: 2017-08-08 DRAWN: AR

IF TIMBER FRAMING IS LESS THAN 30MM DEEP, USE NYLON ANCHOR TO FIX TO 30MM MIN DEPTH INTO CONCRETE

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## **D2.22 LARGE EXTRUSION WINDOW JAMB**

D2.22 LARGE EXTRUSION WINDOW JAMB

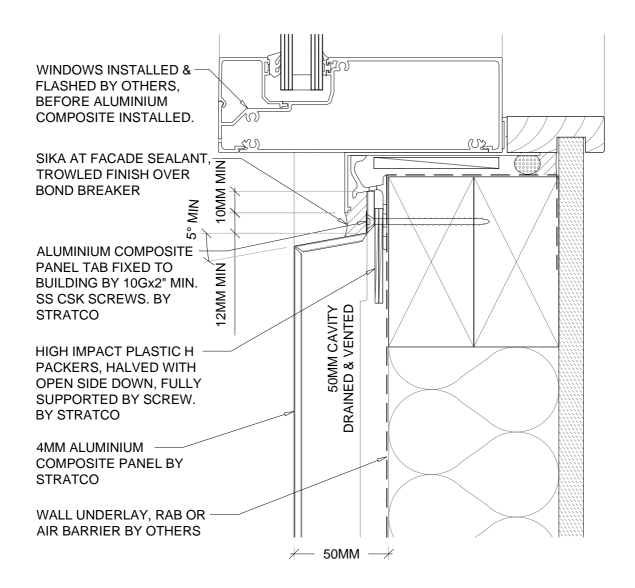
**IIITRATCO** 

JOB NAME: TBA
CONTRACTOR: TBA
JOB# NA QUOTE# NA

FILE: SEALED JOINT SYSTEM DETAILS 2017

DATE: 2017-08-08 DRAWN: AR

IF TIMBER FRAMING IS LESS THAN 30MM DEEP, USE NYLON ANCHOR TO FIX TO 30MM MIN DEPTH INTO CONCRETE TIMBER SHOWN IS INDICATIVE ONLY. SEE STRUCTURAL PLAN FOR TIMBER LAYOUT ALL SCREWS INTO TIMBER ARE TO HAVE A MINIMUM DISTANCE TO EDGE OF TIMBER OF 15MM PANELS BIGGER THAN 2.9 SQM REQUIRE STRATCO ACP STIFFENERS AT MAX 500 MM CTS



# **D2.23 LARGE EXTRUSION WINDOW SILL**

D2.23 LARGE EXTRUSION WINDOW SILL

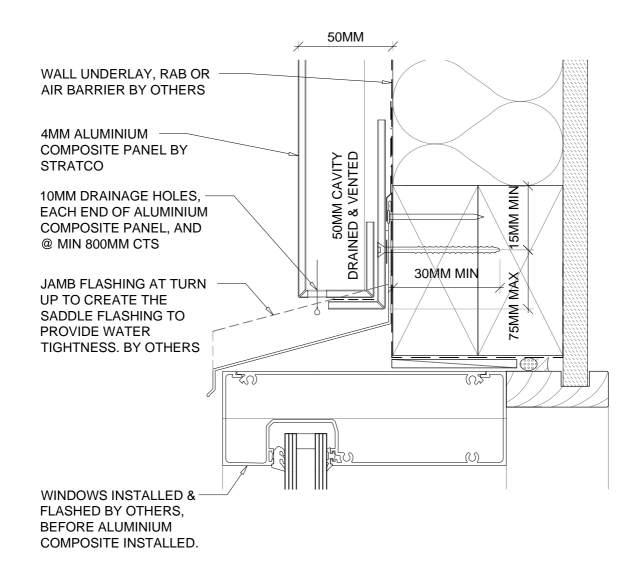
D/TRATCO

JOB NAME: TBA CONTRACTOR: TBA JOB# NA QUOTE# NA FILE: SEALED JOINT SYSTEM DETAILS 2017

DATE: 2017-08-08 DRAWN: AR

IF TIMBER FRAMING IS LESS THAN 30MM DEEP, USE NYLON ANCHOR TO FIX TO 30MM MIN DEPTH INTO CONCRETE

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# D2.24 LARGE EXTRUSION WINDOW HEAD - ALTERNATIVE: FLASHING TURNUPS

D2.24 LARGE EXTRUSION WINDOW HEAD - TURNUPS

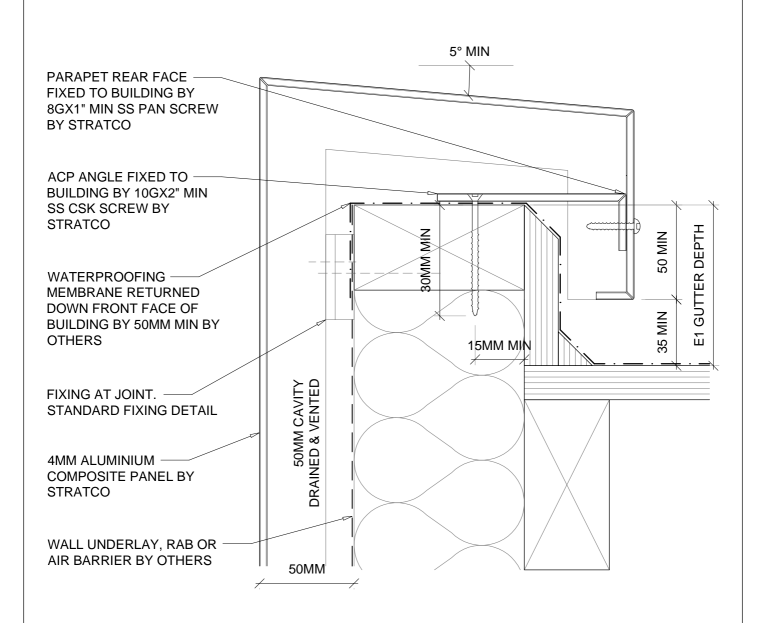


JOB NAME: TBA
CONTRACTOR: TBA
JOB# NA QUOTE# NA

FILE: SEALED JOINT SYSTEM DETAILS 2017

DATE: 2017-08-08 DRAWN: AR

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## **D3.01 PARAPET: MEMBRANE GUTTER**

D3.01 PARAPET: MEMBRANE GUTTER

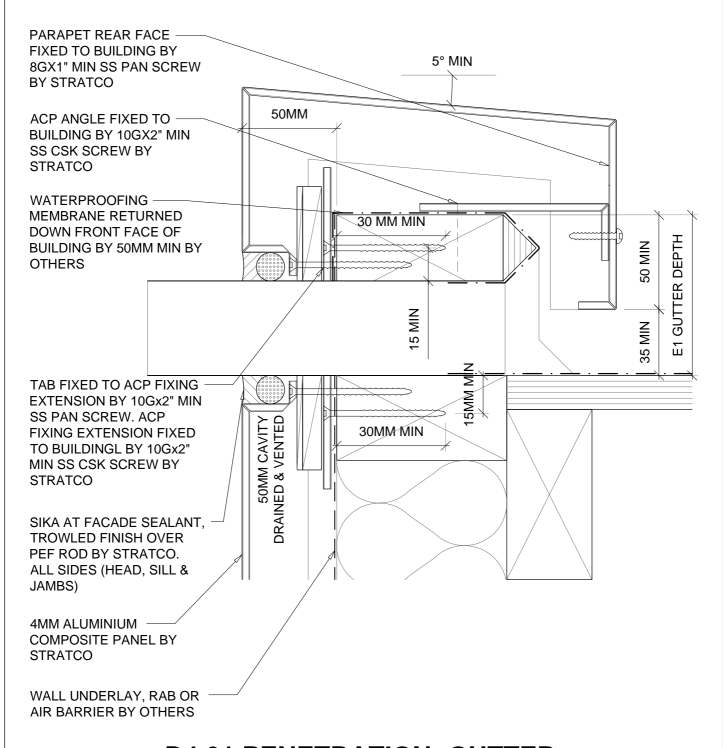
Ø/TRATCO

JOB NAME: TBA
CONTRACTOR: TBA
JOB# NA QUOTE# NA

FILE: SEALED JOINT SYSTEM DETAILS 2017

DATE: 2017-08-08 DRAWN: AR

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# D4.01 PENETRATION: GUTTER OVERFLOW/RWH

D4.01 PENETRATION: GUTTER OVERFLOW / RHW

7/TRATCO

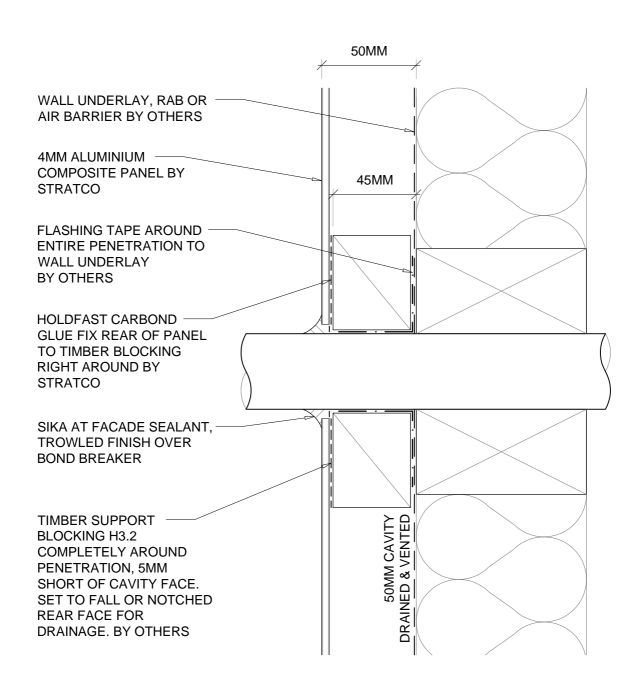
JOB NAME: TBA
CONTRACTOR: TBA
JOB# NA QUOTE# NA

FILE: SEALED JOINT SYSTEM DETAILS 2017

DATE: 2017-08-08 DRAWN: AR

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### **D4.02 PENETRATION: PIPES**

**D4.02 PENETRATION: PIPES** 

JOB NAME: TBA CONTRACTOR: TBA

JOB# NA QUOTE# NA

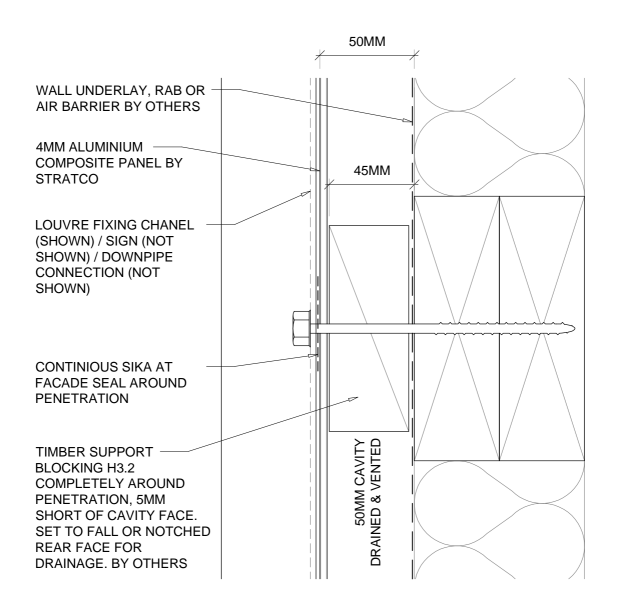
SCALE: 1:2 @A4

FILE: SEALED JOINT SYSTEM DETAILS 2017 DATE: 2017-08-08 DRAWN: AR



IF TIMBER FRAMING IS LESS THAN 30MM DEEP, USE NYLON ANCHOR TO FIX TO 30MM MIN DEPTH INTO CONCRETE

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# D4.03 PENETRATION: SIGN/LOUVRE/DOWNPIPE SUPPORT

D4.03 PENETRATION: SIGN/LOUVRE/DOWNPIPE SUPPORT

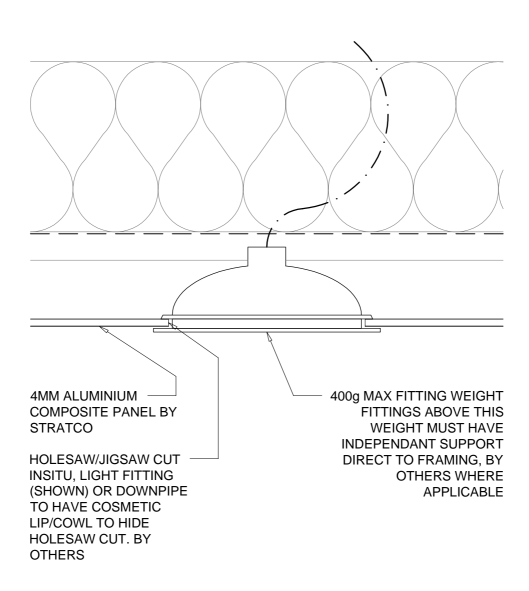
Z/TRATCO

JOB NAME: TBA
CONTRACTOR: TBA
JOB# NA QUOTE# NA

FILE: SEALED JOINT SYSTEM DETAILS 2017

DATE: 2017-08-08 DRAWN: AR

IF TIMBER FRAMING IS LESS THAN 30MM DEEP, USE NYLON ANCHOR TO FIX TO 30MM MIN DEPTH INTO CONCRETE TIMBER SHOWN IS INDICATIVE ONLY. SEE STRUCTURAL PLAN FOR TIMBER LAYOUT ALL SCREWS INTO TIMBER ARE TO HAVE A MINIMUM DISTANCE TO EDGE OF TIMBER OF 15MM PANELS BIGGER THAN 2.9 SQM REQUIRE STRATCO ACP STIFFENERS AT MAX 500 MM CTS



# D4.04 PENETRATION: SOFFIT LIGHTING/DOWN PIPE

PH: (03) 338 9063 FAX: (03) 338 2829

D4.04 PENETRATION: SOFFIT LIGHTING / DOWNPIPE

**I**/TRATCO

JOB NAME: TBA CONTRACTOR: TBA JOB# NA QUOTE# NA FILE: SEALED JOINT SYSTEM DETAILS 2017

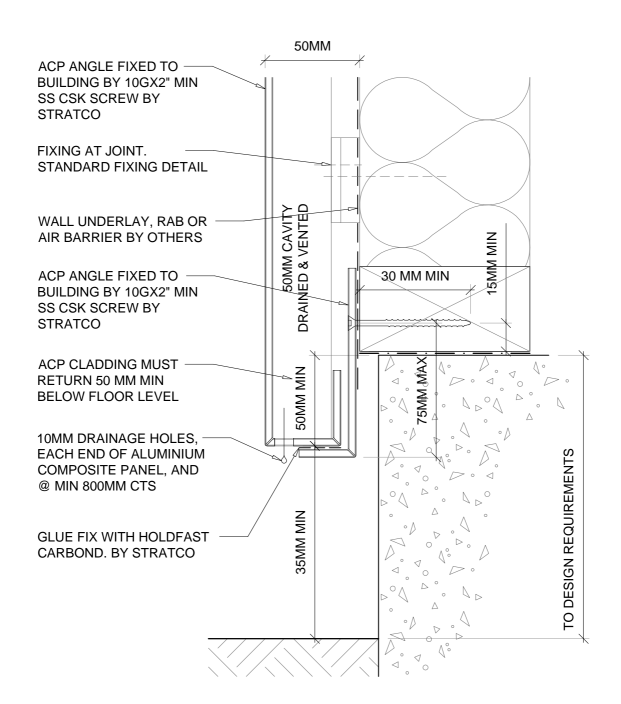
DATE: 2017-08-08 DRAWN: AR

IF TIMBER FRAMING IS LESS THAN 30MM DEEP. INDICATIVE ONLY, SEE **USE NYLON ANCHOR** TO FIX TO 30MM MIN **DEPTH INTO CONCRETE** 

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PANELS BIGGER THAN 2.9 SQM REQUIRE STRATCO ACP STIFFENERS AT MAX 500 MM CTS



## **D5.01 BASE DETAIL TO GROUND**

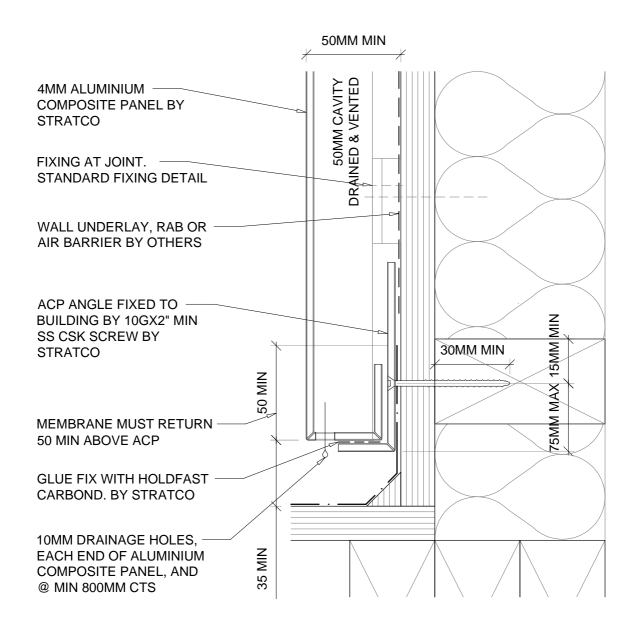
D5.01 BASE DETAIL TO GROUND

JOB NAME: TBA CONTRACTOR: TBA JOB# NA QUOTE# NA FILE: SEALED JOINT SYSTEM DETAILS 2017

DATE: 2017-08-08 DRAWN: AR

IF TIMBER FRAMING IS LESS THAN 30MM DEEP, USE NYLON ANCHOR TO FIX TO 30MM MIN DEPTH INTO CONCRETE

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#### **D5.02 BASE DETAIL TO MEMBRANE**

D5.02 BASE DETAIL TO MEMBRANE

JOB NAME: TBA
CONTRACTOR: TBA

JOB# NA QUOTE# NA

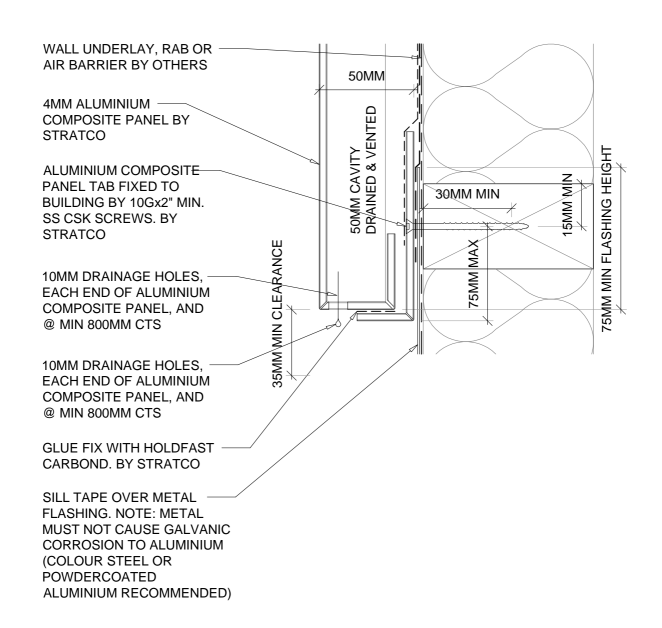
SCALE: 1:2 @A4

FILE: SEALED JOINT SYSTEM DETAILS 2017

DATE: 2017-08-08 DRAWN: AR



IF TIMBER FRAMING IS LESS THAN 30MM DEEP, USE NYLON ANCHOR TO FIX TO 30MM MIN DEPTH INTO CONCRETE TIMBER SHOWN IS INDICATIVE ONLY. SEE STRUCTURAL PLAN FOR TIMBER LAYOUT ALL SCREWS INTO TIMBER ARE TO HAVE A MINIMUM DISTANCE TO EDGE OF TIMBER OF 15MM PANELS BIGGER THAN 2.9 SQM REQUIRE STRATCO ACP STIFFENERS AT MAX 500 MM CTS



### **D5.03 ACP ABOVE FLASHING**

D5.03 ACP ABOVE FLASHING

2/TRATCO

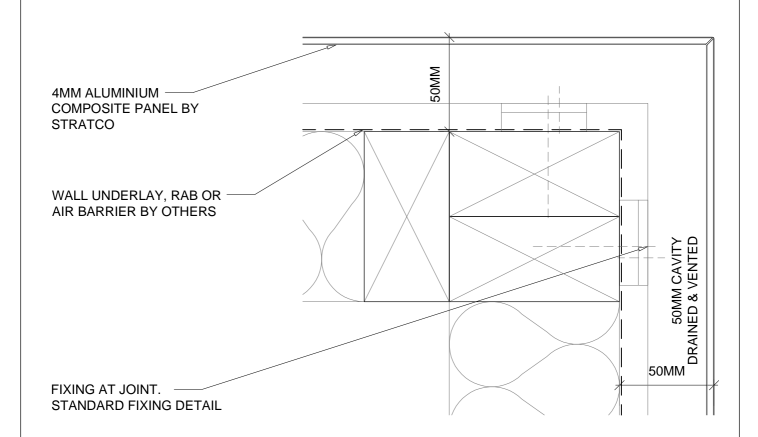
JOB NAME: TBA CONTRACTOR: TBA JOB# NA QUOTE# NA SCALE: 1:2 @A4

FILE: SEALED JOINT SYSTEM DETAILS 2017

DATE: 2017-08-08
DRAWN: AR

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# **D6.01 EXTERNAL CORNER**

**D6.01 EXTERNAL CORNER** 

JOB NAME: TBA CONTRACTOR: TBA

JOB# NA QUOTE# NA

WWW.STRATCO.CO.NZ SALES.ARTECO@STRATCO.CO.NZ

DATE: 2017-08-08

DRAWN: AR

SCALE: 1:2 @A4

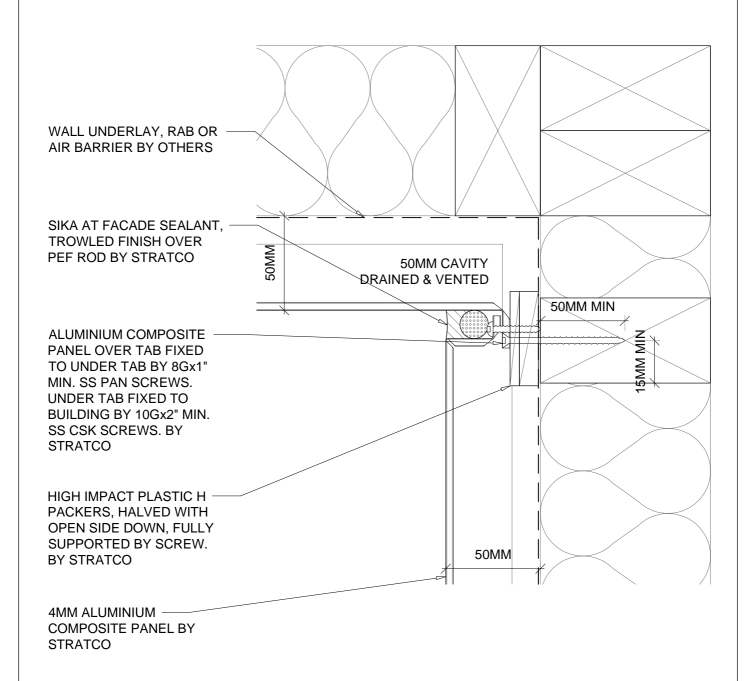
FILE: SEALED JOINT SYSTEM DETAILS 2017



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IF TIMBER FRAMING IS LESS THAN 30MM DEEP, USE NYLON ANCHOR TO FIX TO 30MM MIN DEPTH INTO CONCRETE TIMBER SHOWN IS INDICATIVE ONLY. SEE STRUCTURAL PLAN FOR TIMBER LAYOUT ALL SCREWS INTO TIMBER ARE TO HAVE A MINIMUM DISTANCE TO EDGE OF TIMBER OF 15MM PANELS BIGGER THAN 2.9 SQM REQUIRE STRATCO ACP STIFFENERS AT MAX 500 MM CTS



#### **D6.02 INTERNAL CORNER**

(EITHER PLAN OR SECTION INTERNAL CORNERS)

#### **D6.02 INTERNAL CORNER**

**I**/TRATCO

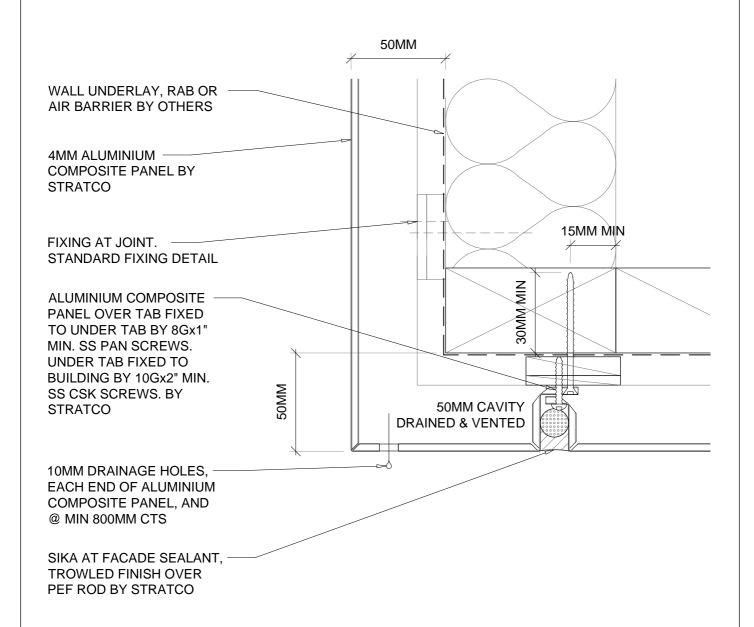
JOB NAME: TBA
CONTRACTOR: TBA
JOB# NA QUOTE# NA

FILE: SEALED JOINT SYSTEM DETAILS 2017

DATE: 2017-08-08 DRAWN: AR

IF TIMBER FRAMING IS LESS THAN 30MM DEEP, USE NYLON ANCHOR TO FIX TO 30MM MIN DEPTH INTO CONCRETE

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# **D7.01 SOFFIT: ACP DRIP EDGE & SOFFIT**

D7.01 SOFFIT: ACP DRIP EDGE & SOFFIT

**IIITRATCO** 

JOB NAME: TBA
CONTRACTOR: TBA
JOB# NA QUOTE# NA

P.O. BOX 8494 RICCARTON CHRISTCHURCH 8440 FILE: SEALED JOINT SYSTEM DETAILS 2017

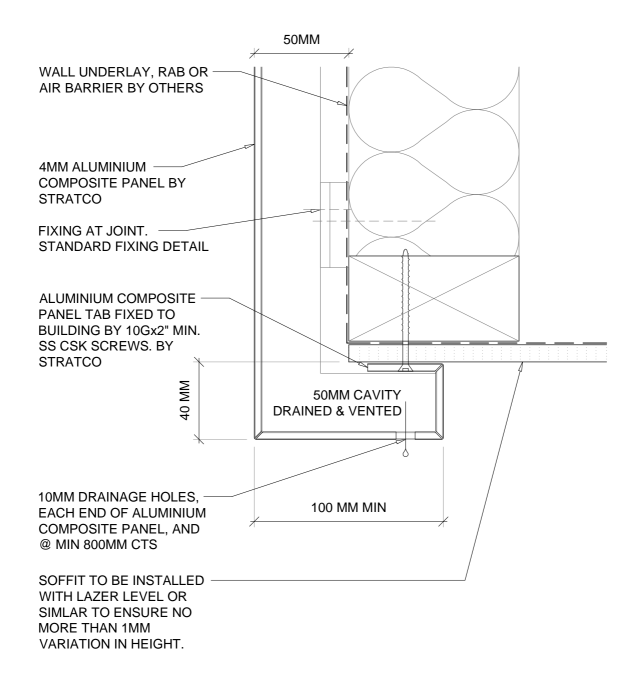
DATE: 2017-08-08 DRAWN: AR

IF TIMBER FRAMING IS LESS THAN 30MM DEEP, INDICATIVE ONLY. SEE **USE NYLON ANCHOR** TO FIX TO 30MM MIN **DEPTH INTO CONCRETE** 

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PANELS BIGGER THAN 2.9 SQM REQUIRE STRATCO ACP STIFFENERS AT MAX 500 MM CTS



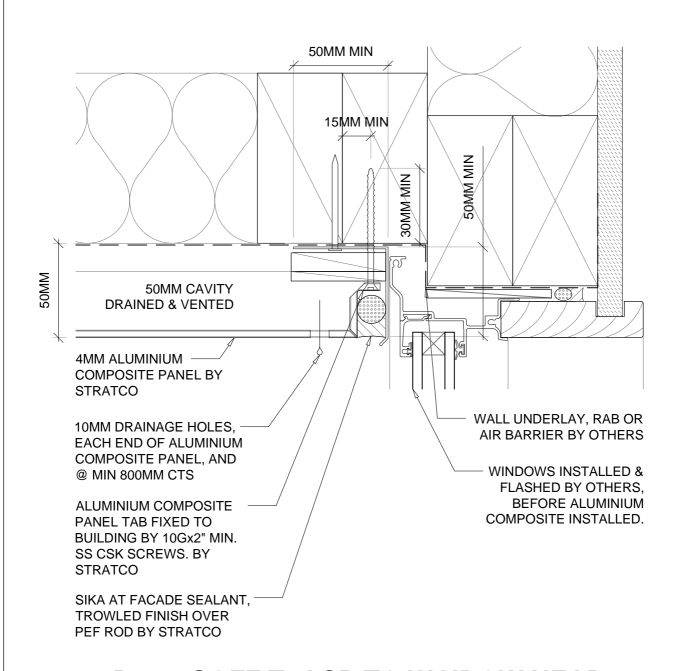
#### **D7.02 SOFFIT: ACP TO FIBRE CEMENT**

D7.02 SOFFIT: ACP TO FIBRE CEMENT

JOB NAME: TBA CONTRACTOR: TBA JOB# NA QUOTE# NA FILE: SEALED JOINT SYSTEM DETAILS 2017

DATE: 2017-08-08 DRAWN: AR

IF TIMBER FRAMING IS LESS THAN 30MM DEEP, USE NYLON ANCHOR TO FIX TO 30MM MIN DEPTH INTO CONCRETE TIMBER SHOWN IS INDICATIVE ONLY. SEE STRUCTURAL PLAN FOR TIMBER LAYOUT ALL SCREWS INTO TIMBER ARE TO HAVE A MINIMUM DISTANCE TO EDGE OF TIMBER OF 15MM PANELS BIGGER THAN 2.9 SQM REQUIRE STRATCO ACP STIFFENERS AT MAX 500 MM CTS



# **D7.03 SOFFIT: ACP TO WINDOW HEAD**

D7.03 SOFFIT: ACP TO WINDOW HEAD

2/TRATCO

JOB NAME: TBA
CONTRACTOR: TBA
JOB# NA QUOTE# NA

FILE: SEALED JOINT SYSTEM DETAILS 2017 DATE: 2017-08-08

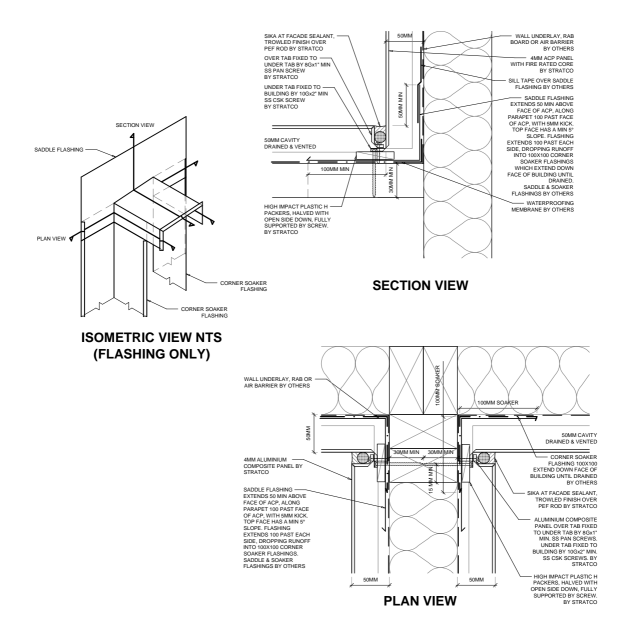
DRAWN: AR

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PANELS BIGGER THAN 2.9 SQM REQUIRE STRATCO ACP STIFFENERS AT MAX 500 MM CTS



### **D8.01 ACP SADDLE FLASHING**

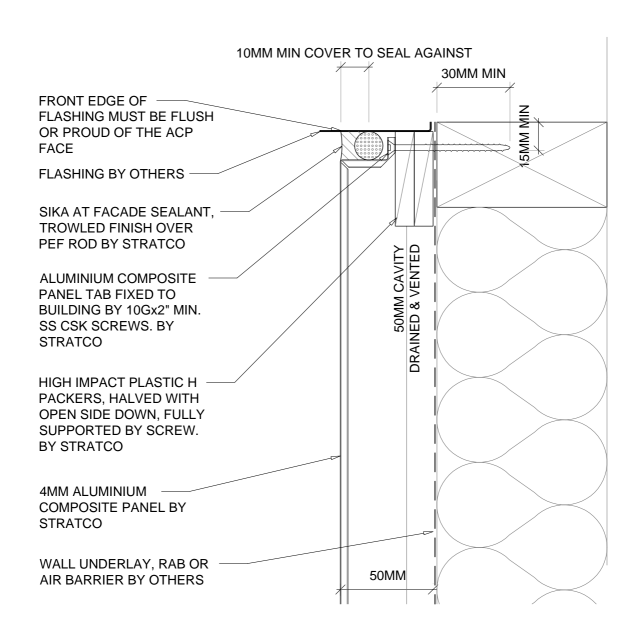
D8.01 ACP SADDLE FLASHING

JOB NAME: TBA CONTRACTOR: TBA JOB# NA QUOTE# NA FILE: SEALED JOINT SYSTEM DETAILS 2017

DATE: 2017-08-08 DRAWN: AR

IF TIMBER FRAMING IS LESS THAN 30MM DEEP, USE NYLON ANCHOR TO FIX TO 30MM MIN DEPTH INTO CONCRETE

TIMBER SHOWN IS INDICATIVE ONLY. SEE STRUCTURAL PLAN FOR TIMBER LAYOUT ALL SCREWS INTO TIMBER ARE TO HAVE A MINIMUM DISTANCE TO EDGE OF TIMBER OF 15MM PANELS BIGGER THAN 2.9 SQM REQUIRE STRATCO ACP STIFFENERS AT MAX 500 MM CTS



# D10.01 ACP TO FLASHING (JAMB)

D10.01 ACP TO FLASHING

JOB NAME: TBA CONTRACTOR: TBA JOB# NA QUOTE# NA FILE: SEALED JOINT SYSTEM DETAILS 2017

DATE: 2017-08-08 DRAWN: AR

