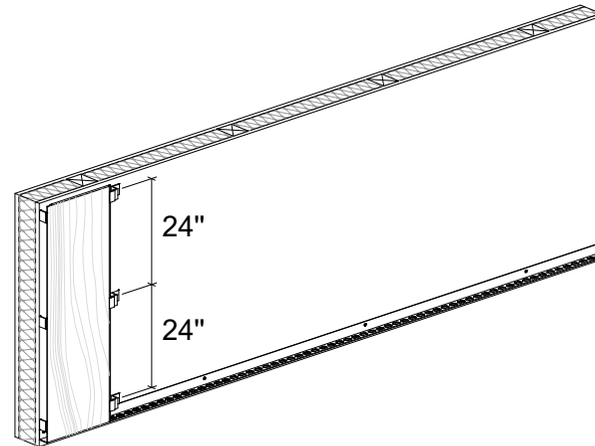
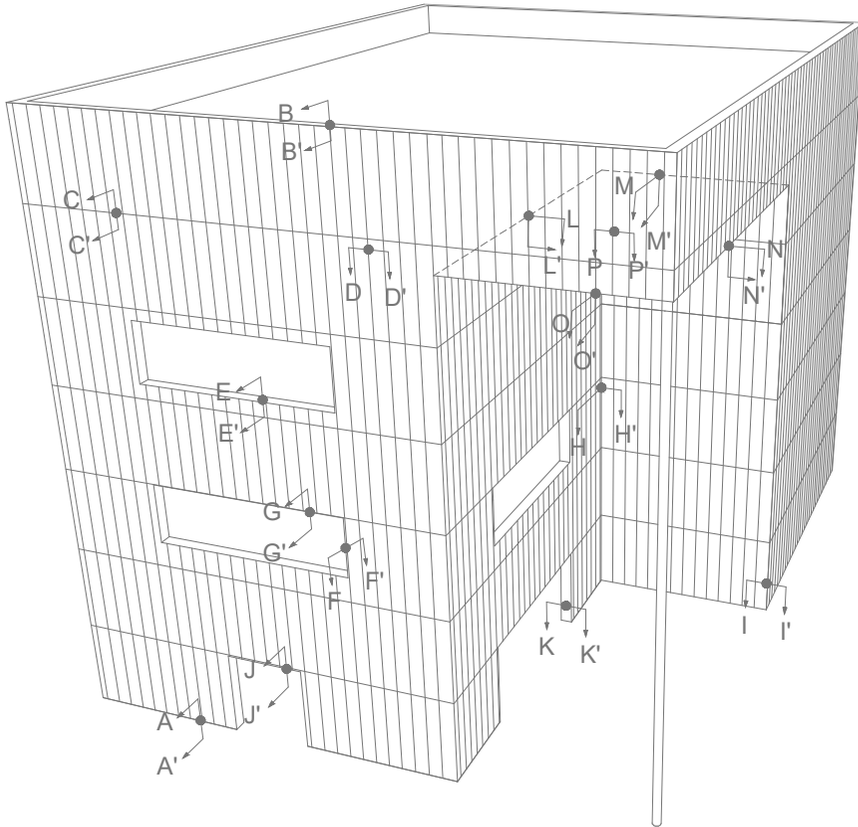
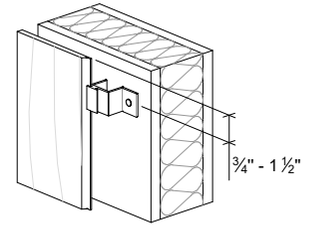
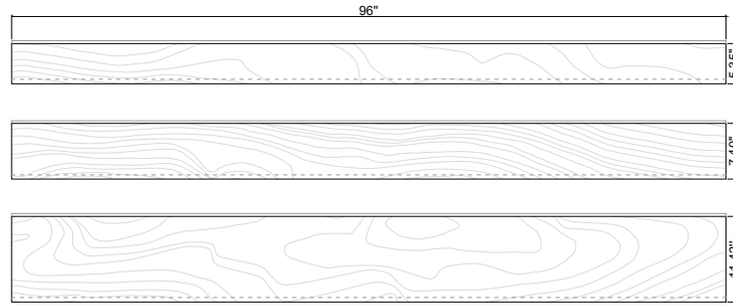


DO NOT OVERTIGHTEN THE SCREW!

Torque recommendations for SX3 screw:

45lb·inch to fasten the panel on a 7/64" thick aluminum channel



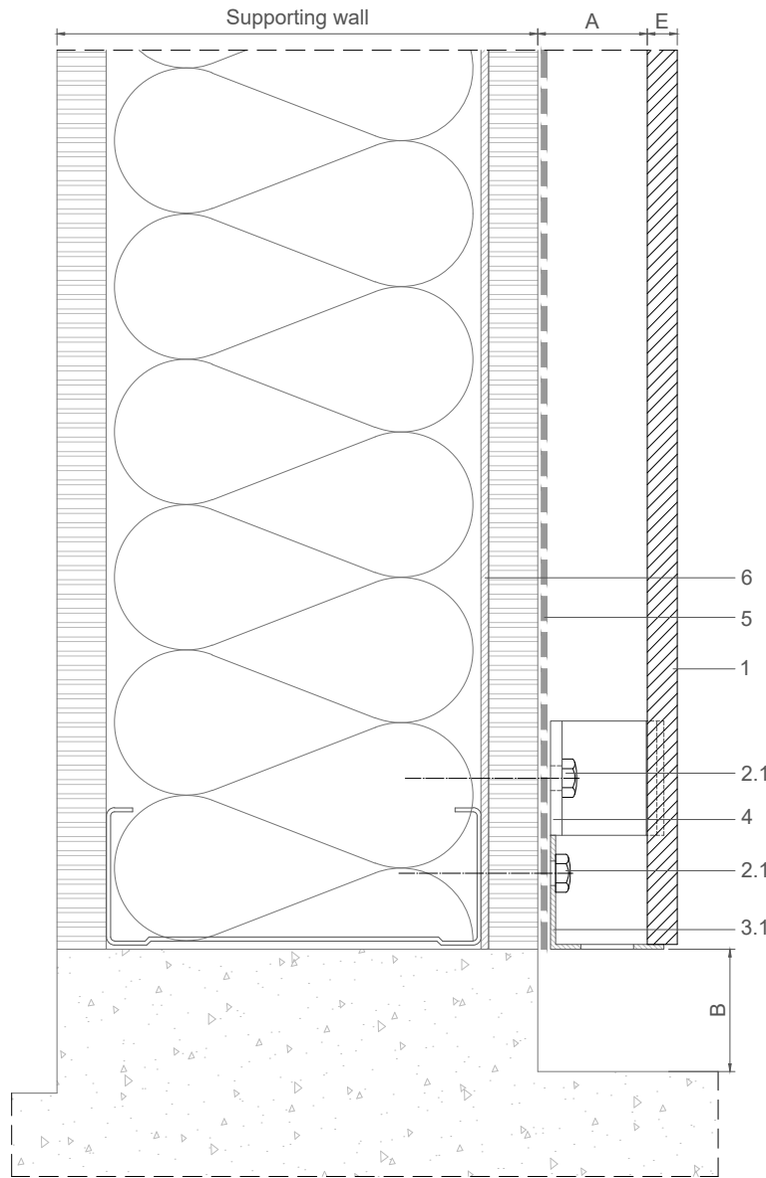
FIXING DETAIL	MEASURES: INCHES
A-A'	FAÇADE BASE
B-B'	PARAPET CAP
C-C'	HORIZONTAL JOINT
D-D'	VERTICAL JOINT
E-E'	WINDOW SILL
F-F'	WINDOW JAMB
G-G'	WINDOW HEAD
H-H'	INSIDE CORNER
I-I'	OUTSIDE CORNER
J-J'	DOOR HEAD
K-K'	DOOR JAMB
L-L'	WALL-SOFFIT INSIDE CORNER 1
M-M'	WALL-SOFFIT INSIDE CORNER 2
N-N'	WALL-SOFFIT OUTSIDE CORNER 1
O-O'	WALL-SOFFIT OUTSIDE CORNER 2
P-P'	SOFFIT JOINT

Measurements in inches are approximate. Real measurements in mm.

The updated version of this present installation detail can be found on the PARKLEX PRODEMA web. Panel sizes and maximum distances in technical catalogue.

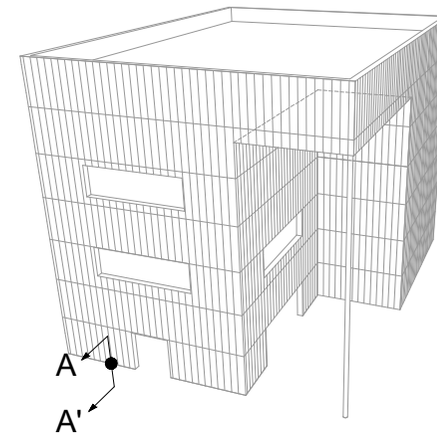
PARKLEX PRODEMA
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PRODUCT	NATURSIDING	SYSTEM	NATURSIDING ONESIDING VERTICAL LAYOUT	DRAWN BY	Joseba Salbide	DATE	06/2022
PLAN#	OS1-01V-G.P.	TITLE	GENERAL PERSPECTIVE	APPROVED BY	Maialen Irastorza	PAGE	1 / 20



1	NATURSIDING
2	Screws
2.1	Wall fixing screw - by others
2.2	SX3 screw
2.3	TW-S screw
3	Profiles
3.1	L30X30 Stopper rail
3.2	L30X30 Stopper piece
3.3	Jay channel
3.4	Top façade metallic sheet - by others
3.5	Sill profile - by others
3.6	Jamb profile - by others
3.7	Corner profile - by others
4	Onesiding clip
5	Water resistant barrier - by others
6	Steel backing plate - by others

A	Required min. air chamber $\geq 3/4"$ (20mm)
B	Circulation of air $\geq 3/4"$ (20mm)
C	Vertical expansion joint $1/16"$ (1mm)
D	Horizontal expansion joint $1/4"$ (6mm)
E	Panel thickness $5/16"$ (8mm)

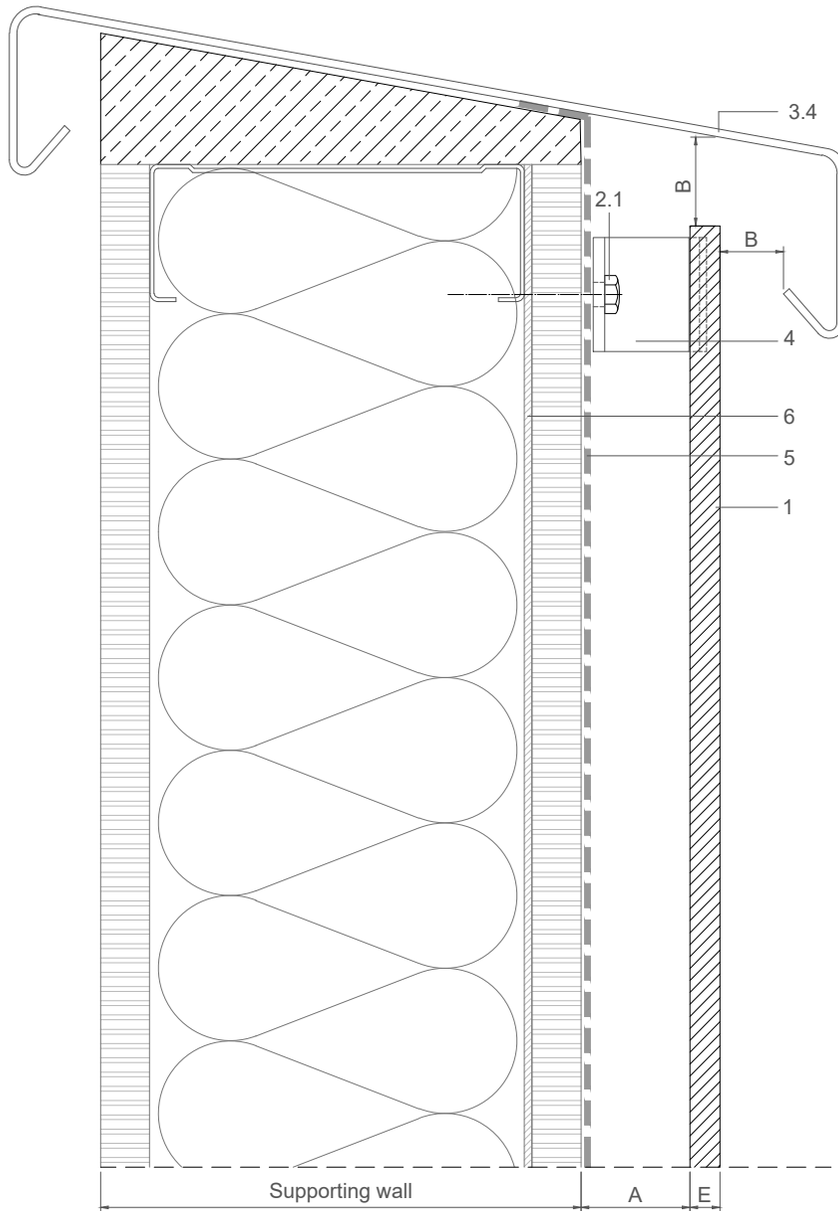


Measurements in inches are approximate. Real measurements in mm.

Scale 1:2

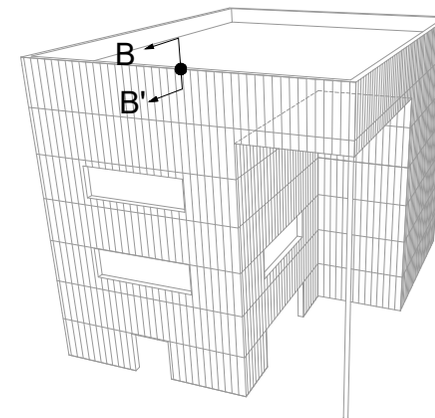
Measures: inch

PARKLEX PRODEMA www.parklexprodema.com	PRODUCT	SYSTEM	DRAWN BY	DATE
	NATURSIDING	NATURSIDING ONESIDING VERTICAL LAYOUT	Joseba Salbide	06/2022
PLAN#	TITLE	APPROVED BY	PAGE	
OS1-01V-A	DETAIL A-A' // FAÇADE BASE	Maialen Irastorza	2 / 20	



1	NATURSIDING
2	Screws
2.1	Wall fixing screw - by others
2.2	SX3 screw
2.3	TW-S screw
3	Profiles
3.1	L30X30 Stopper rail
3.2	L30X30 Stopper piece
3.3	Jay channel
3.4	Top façade metallic sheet - by others
3.5	Sill profile - by others
3.6	Jamb profile - by others
3.7	Corner profile - by others
4	Onesiding clip
5	Water resistant barrier - by others
6	Steel backing plate - by others

A	Required min. air chamber $\geq 3/4"$ (20mm)
B	Circulation of air $\geq 3/4"$ (20mm)
C	Vertical expansion joint $1/16"$ (1mm)
D	Horizontal expansion joint $1/4"$ (6mm)
E	Panel thickness $5/16"$ (8mm)



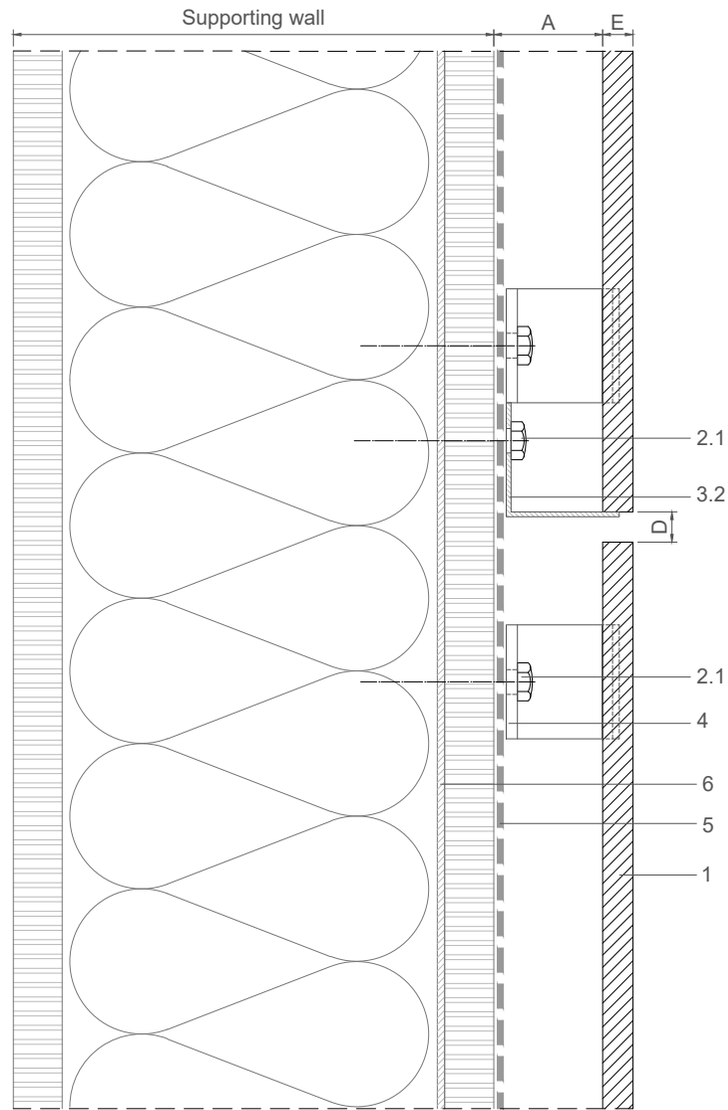
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Scale 1:2

Measures: inch

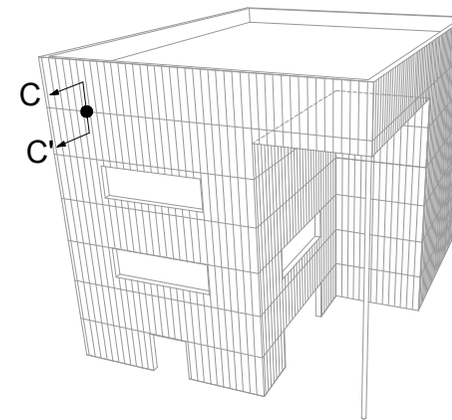
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PRODUCT	NATURSIDING	SYSTEM	NATURSIDING ONESIDING VERTICAL LAYOUT	DRAWN BY	Joseba Salbide	DATE	06/2022
PLAN#	OS1-01V-B	TITLE	DETAIL B-B' // PARAPET CAP	APPROVED BY	Maialen Irastorza	PAGE	3 / 20



1	NATURSIDING
2	Screws
2.1	Wall fixing screw - by others
2.2	SX3 screw
2.3	TW-S screw
3	Profiles
3.1	L30X30 Stopper rail
3.2	L30X30 Stopper piece
3.3	Jay channel
3.4	Top façade metallic sheet - by others
3.5	Sill profile - by others
3.6	Jamb profile - by others
3.7	Corner profile - by others
4	Onesiding clip
5	Water resistant barrier - by others
6	Steel backing plate - by others

A	Required min. air chamber $\geq 3/4"$ (20mm)
B	Circulation of air $\geq 3/4"$ (20mm)
C	Vertical expansion joint $1/16"$ (1mm)
D	Horizontal expansion joint $1/4"$ (6mm)
E	Panel thickness $5/16"$ (8mm)



Measurements in inches are approximate. Real measurements in mm.

Scale 1:2

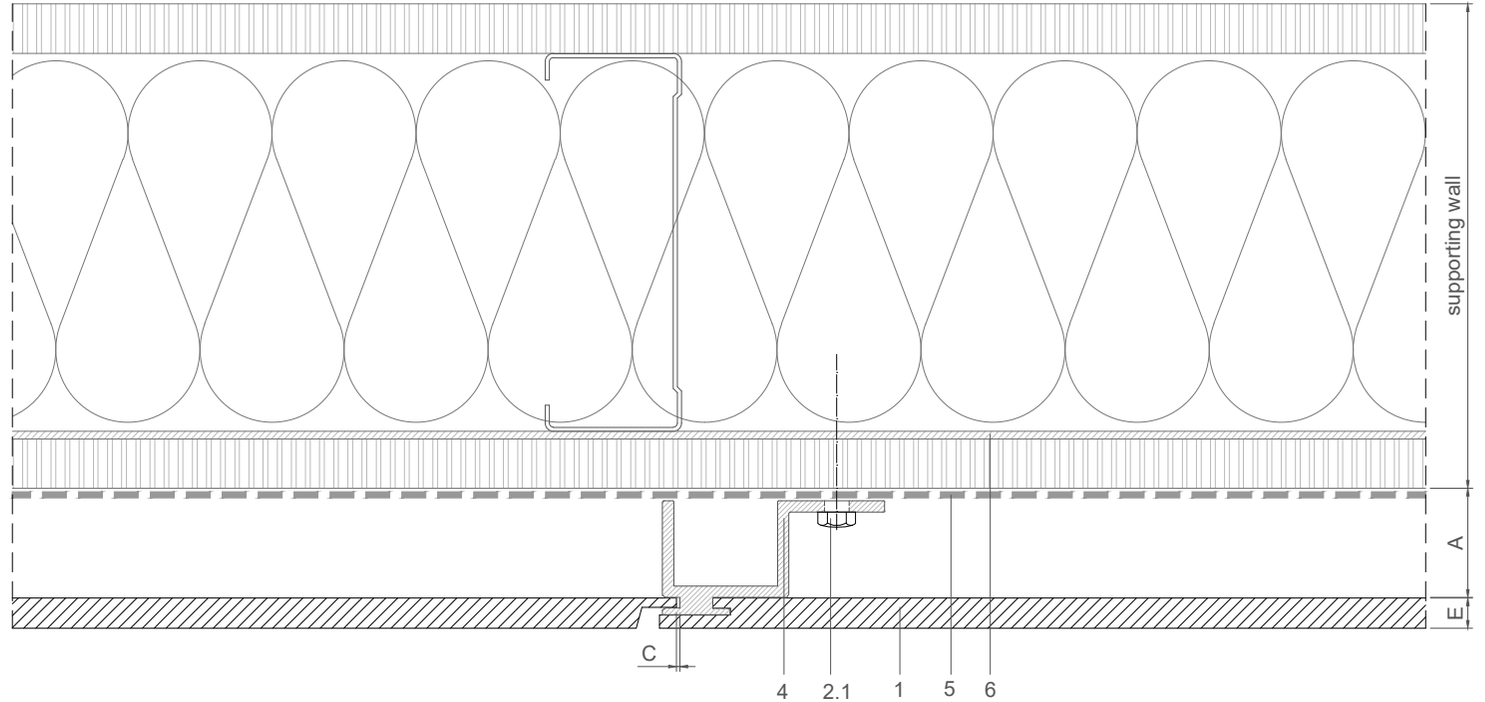
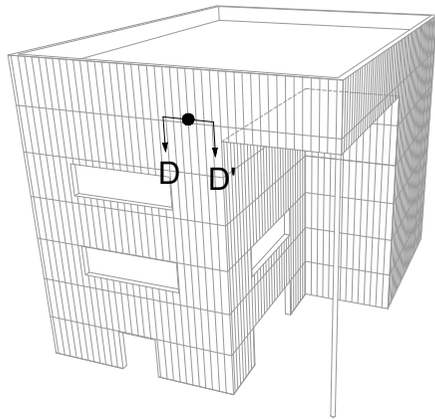
Measures: inch

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PRODUCT	NATURSIDING	SYSTEM	NATURSIDING ONESIDING VERTICAL LAYOUT	DRAWN BY	Joseba Salbide	DATE	06/2022
PLAN#	OS1-01V-C	TITLE	DETAIL C-C' // HORIZONTAL JOINT	APPROVED BY	Maialen Irastorza	PAGE	4 / 20

1	NATURSIDING
2	Screws
2.1	Wall fixing screw - by others
2.2	SX3 screw
2.3	TW-S screw
3	Profiles
3.1	L30X30 Stopper rail
3.2	L30X30 Stopper piece
3.3	Jay channel
3.4	Top façade metallic sheet - by others
3.5	Sill profile - by others
3.6	Jamb profile - by others
3.7	Corner profile - by others
4	Onesiding clip
5	Water resistant barrier - by others
6	Steel backing plate - by others

A	Required min. air chamber $\geq 3/4"$ (20mm)
B	Circulation of air $\geq 3/4"$ (20mm)
C	Vertical expansion joint $1/16"$ (1mm)
D	Horizontal expansion joint $1/4"$ (6mm)
E	Panel thickness $5/16"$ (8mm)



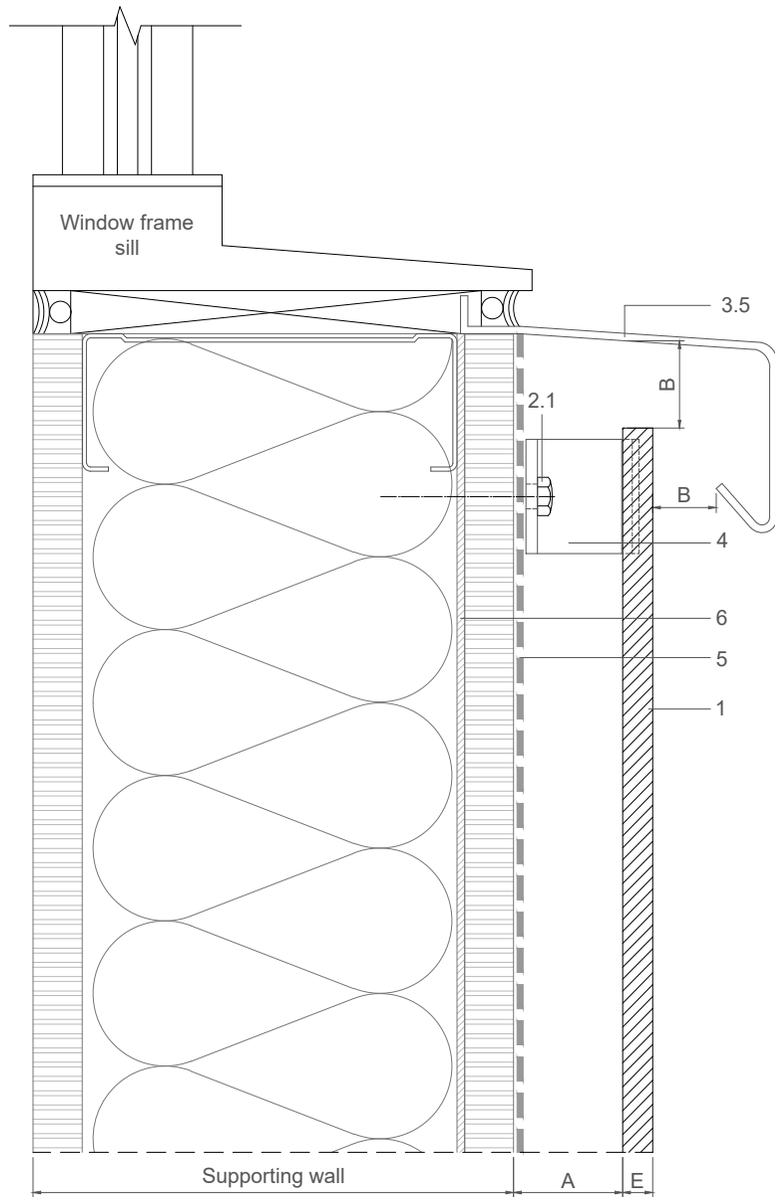
Measurements in inches are approximate. Real measurements in mm.

Scale 1:2

Measures: inch

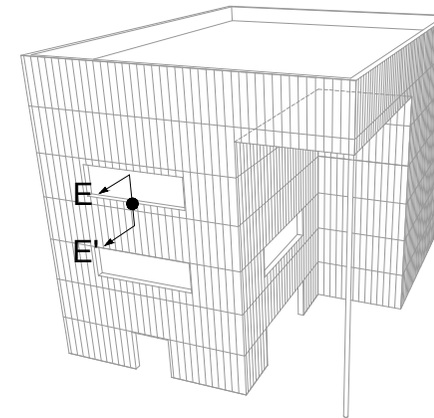
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PRODUCT	NATURSIDING	SYSTEM	NATURSIDING ONESIDING VERTICAL LAYOUT	DRAWN BY	Joseba Salbide	DATE	06/2022
PLAN#	OS1-01V-D	TITLE	DETAIL D-D' // VERTICAL JOINT	APPROVED BY	Maialen Irastorza	PAGE	5 / 20



1	NATURSIDING
2	Screws
2.1	Wall fixing screw - by others
2.2	SX3 screw
2.3	TW-S screw
3	Profiles
3.1	L30X30 Stopper rail
3.2	L30X30 Stopper piece
3.3	Jay channel
3.4	Top façade metallic sheet - by others
3.5	Sill profile - by others
3.6	Jamb profile - by others
3.7	Corner profile - by others
4	Onesiding clip
5	Water resistant barrier - by others
6	Steel backing plate - by others

A	Required min. air chamber $\geq 3/4"$ (20mm)
B	Circulation of air $\geq 3/4"$ (20mm)
C	Vertical expansion joint $1/16"$ (1mm)
D	Horizontal expansion joint $1/4"$ (6mm)
E	Panel thickness $5/16"$ (8mm)



Measurements in inches are approximate. Real measurements in mm.

Scale 1:2

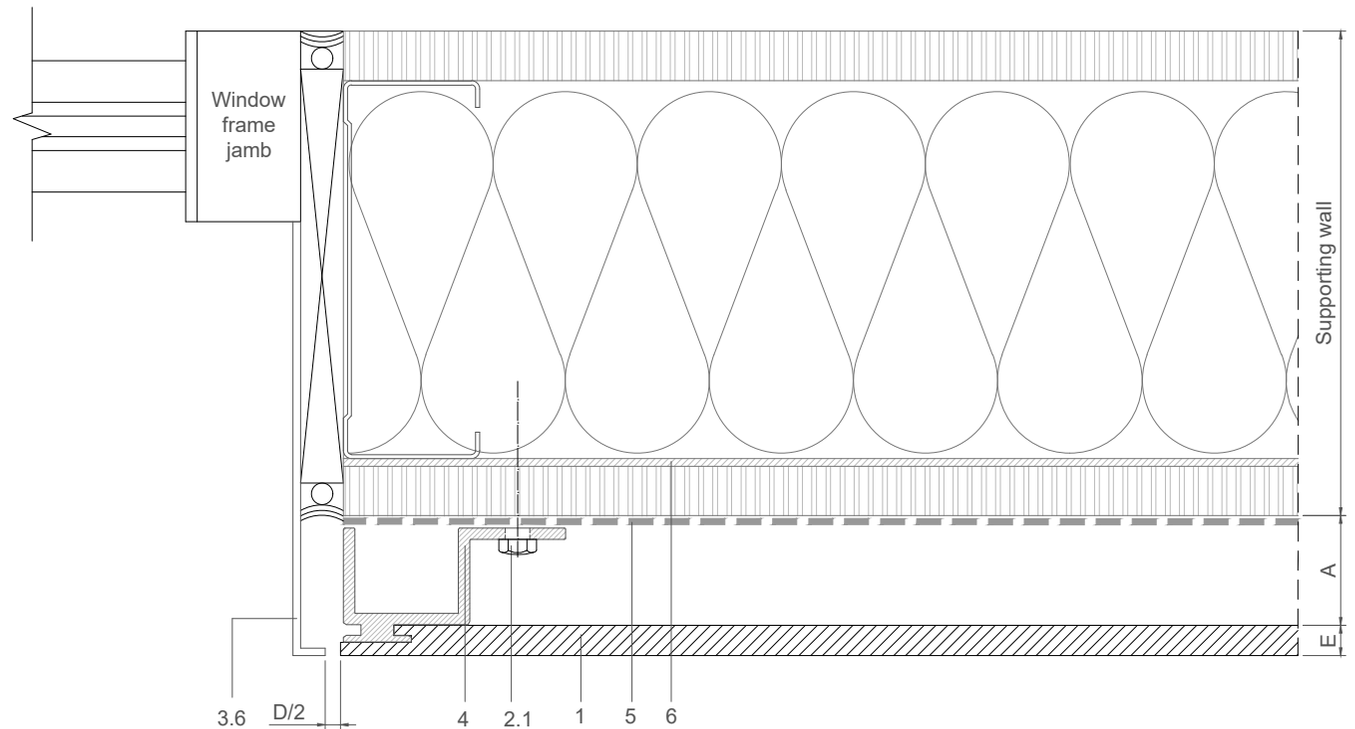
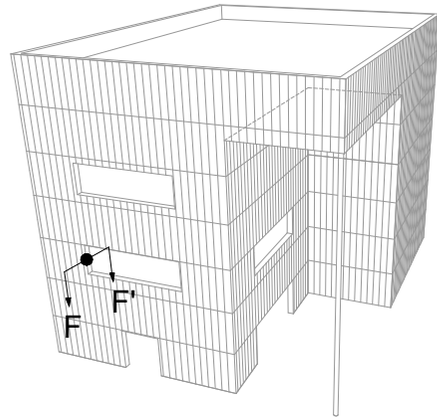
Measures: inch

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PRODUCT	NATURSIDING	SYSTEM	NATURSIDING ONESIDING VERTICAL LAYOUT	DRAWN BY	Joseba Salbide	DATE	06/2022
PLAN#	OS1-01V-E	TITLE	DETAIL E-E' // WINDOW SILL	APPROVED BY	Maialen Irastorza	PAGE	6 / 20

1	NATURSIDING
2	Screws
2.1	Wall fixing screw - by others
2.2	SX3 screw
2.3	TW-S screw
3	Profiles
3.1	L30X30 Stopper rail
3.2	L30X30 Stopper piece
3.3	Jay channel
3.4	Top façade metallic sheet - by others
3.5	Sill profile - by others
3.6	Jamb profile - by others
3.7	Corner profile - by others
4	Onesiding clip
5	Water resistant barrier - by others
6	Steel backing plate - by others

A	Required min. air chamber $\geq 3/4"$ (20mm)
B	Circulation of air $\geq 3/4"$ (20mm)
C	Vertical expansion joint $1/16"$ (1mm)
D	Horizontal expansion joint $1/4"$ (6mm)
E	Panel thickness $5/16"$ (8mm)



Measurements in inches are approximate. Real measurements in mm.

Scale 1:2

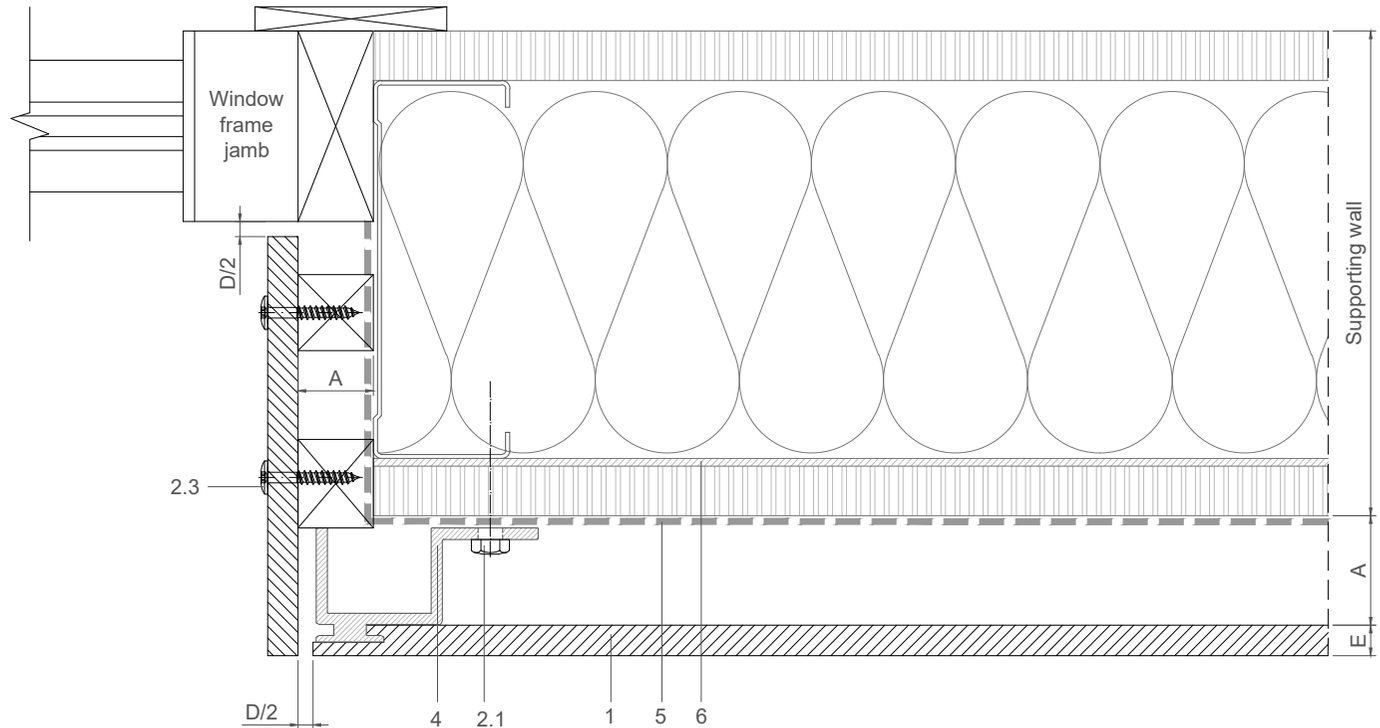
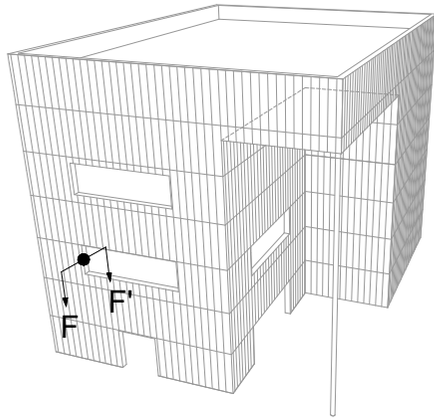
Measures: inch

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PRODUCT	NATURSIDING	SYSTEM	NATURSIDING ONESIDING VERTICAL LAYOUT	DRAWN BY	Joseba Salbide	DATE	06/2022
PLAN#	OS1-01V-F1	TITLE	DETAIL F-F' // WINDOW JAMB 1	APPROVED BY	Maialen Irastorza	PAGE	7 / 20

1	NATURSIDING
2	Screws
2.1	Wall fixing screw - by others
2.2	SX3 screw
2.3	TW-S screw
3	Profiles
3.1	L30X30 Stopper rail
3.2	L30X30 Stopper piece
3.3	Jay channel
3.4	Top façade metallic sheet - by others
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3.6	Jamb profile - by others
3.7	Corner profile - by others
4	Onesiding clip
5	Water resistant barrier - by others
6	Steel backing plate - by others

A	Required min. air chamber $\geq 3/4"$ (20mm)
B	Circulation of air $\geq 3/4"$ (20mm)
C	Vertical expansion joint $1/16"$ (1mm)
D	Horizontal expansion joint $1/4"$ (6mm)
E	Panel thickness $5/16"$ (8mm)



Measurements in inches are approximate. Real measurements in mm.

Scale 1:2

Measures: inch

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PRODUCT
NATURSIDING

PLAN#
OS1-01V-F2

SYSTEM

TITLE

NATURSIDING ONESIDING
VERTICAL LAYOUT

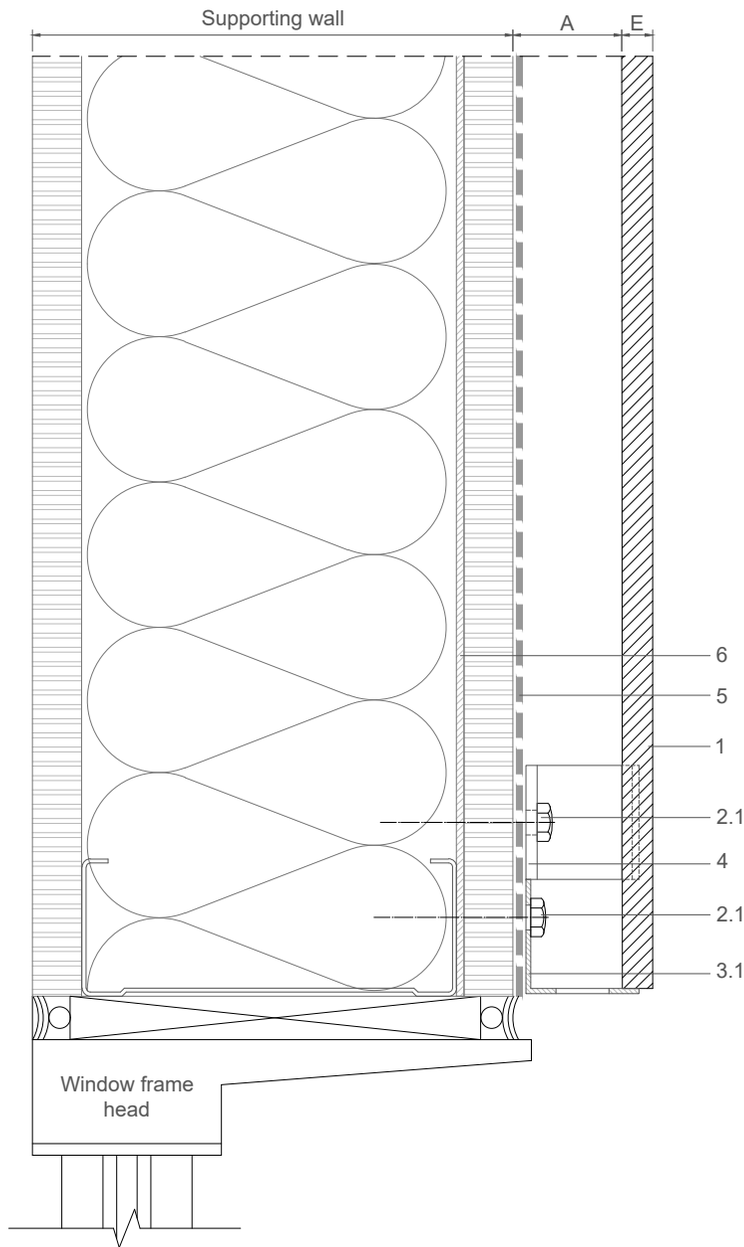
DETAIL F-F' // WINDOW JAMB 2

DRAWN BY
Joseba Salbide

APPROVED BY
Maialen Irastorza

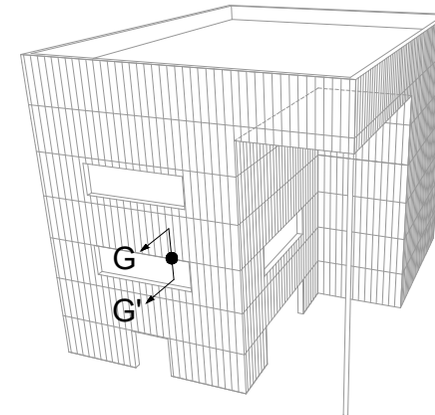
DATE
06/2022

PAGE
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1	NATURSIDING
2	Screws
2.1	Wall fixing screw - by others
2.2	SX3 screw
2.3	TW-S screw
3	Profiles
3.1	L30X30 Stopper rail
3.2	L30X30 Stopper piece
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3.6	Jamb profile - by others
3.7	Corner profile - by others
4	Onesiding clip
5	Water resistant barrier - by others
6	Steel backing plate - by others

A	Required min. air chamber $\geq 3/4"$ (20mm)
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C	Vertical expansion joint $1/16"$ (1mm)
D	Horizontal expansion joint $1/4"$ (6mm)
E	Panel thickness $5/16"$ (8mm)



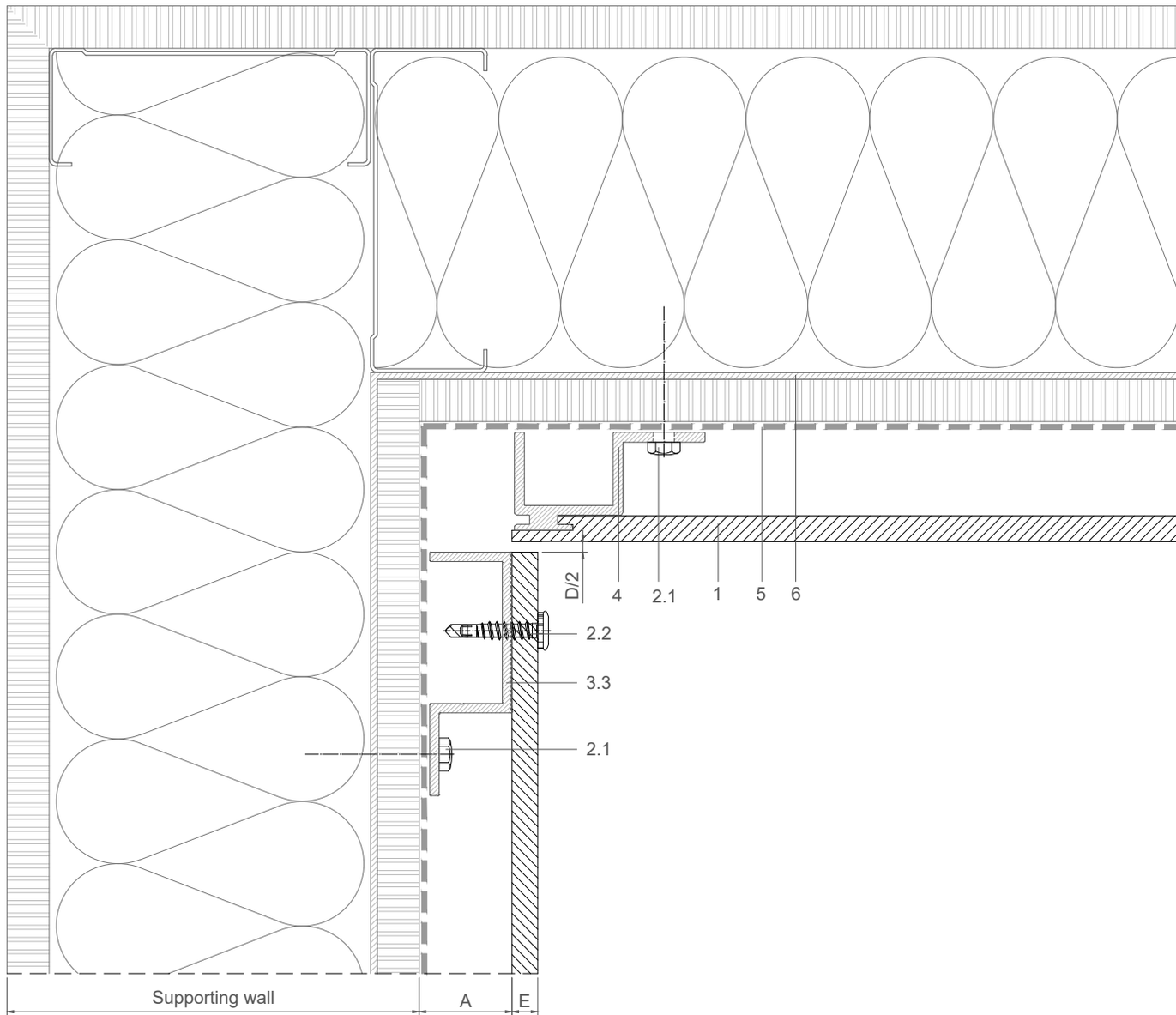
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Scale 1:2

Measures: inch

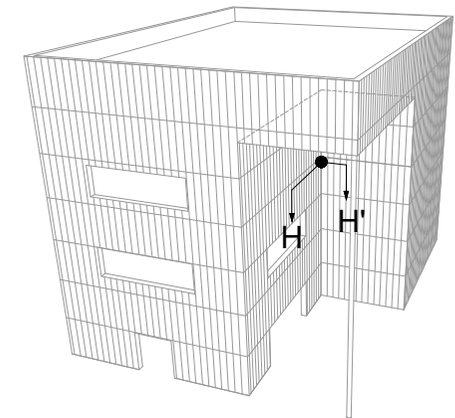
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PRODUCT	NATURSIDING	SYSTEM	NATURSIDING ONESIDING VERTICAL LAYOUT	DRAWN BY	Joseba Salbide	DATE	06/2022
PLAN#	OS1-01V-G	TITLE	DETAIL G-G' // WINDOW HEAD	APPROVED BY	Maialen Irastorza	PAGE	9 / 20



1	NATURSIDING
2	Screws
2.1	Wall fixing screw - by others
2.2	SX3 screw
2.3	TW-S screw
3	Profiles
3.1	L30X30 Stopper rail
3.2	L30X30 Stopper piece
3.3	Jay channel
3.4	Top façade metallic sheet - by others
3.5	Sill profile - by others
3.6	Jamb profile - by others
3.7	Corner profile - by others
4	Onesiding clip
5	Water resistant barrier - by others
6	Steel backing plate - by others

A	Required min. air chamber $\geq 3/4"$ (20mm)
B	Circulation of air $\geq 3/4"$ (20mm)
C	Vertical expansion joint $1/16"$ (1mm)
D	Horizontal expansion joint $1/4"$ (6mm)
E	Panel thickness $5/16"$ (8mm)



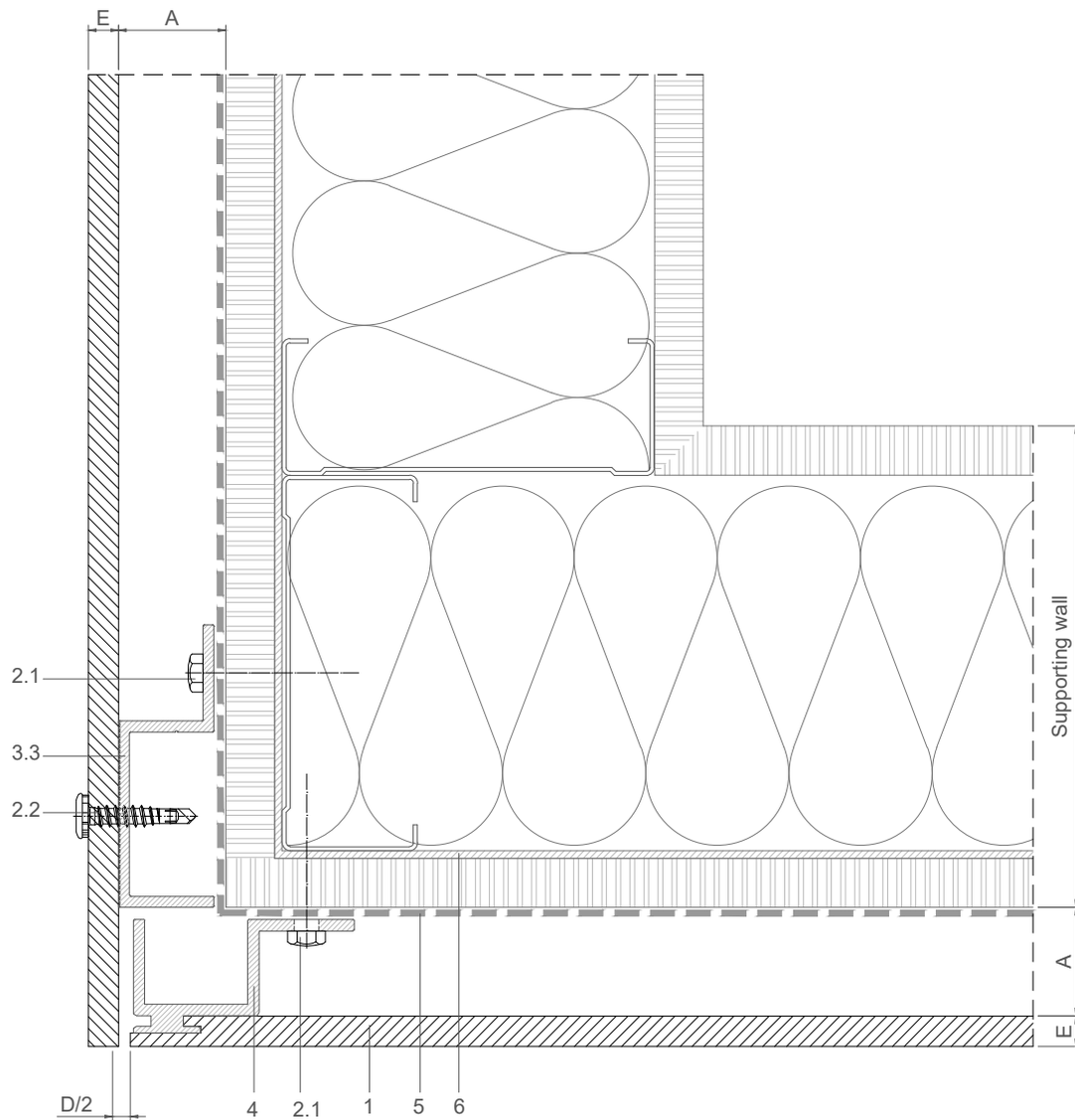
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Scale 1:2

Measures: inch

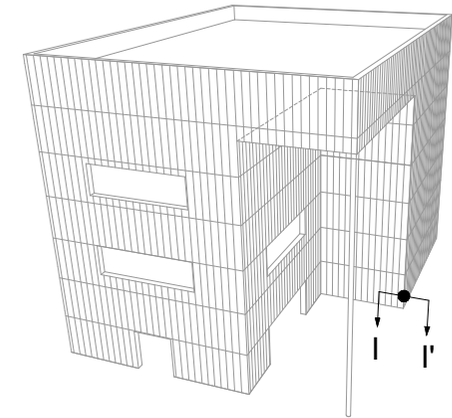
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PRODUCT	NATURSIDING	SYSTEM	NATURSIDING ONESIDING VERTICAL LAYOUT	DRAWN BY	Joseba Salbide	DATE	06/2022
PLAN#	OS1-01V-H	TITLE	DETAIL H-H' // INSIDE CORNER	APPROVED BY	Maialen Irastorza	PAGE	10 / 20



1	NATURSIDING
2	Screws
2.1	Wall fixing screw - by others
2.2	SX3 screw
2.3	TW-S screw
3	Profiles
3.1	L30X30 Stopper rail
3.2	L30X30 Stopper piece
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3.5	Sill profile - by others
3.6	Jamb profile - by others
3.7	Corner profile - by others
4	Onesiding clip
5	Water resistant barrier - by others
6	Steel backing plate - by others

A	Required min. air chamber $\geq 3/4"$ (20mm)
B	Circulation of air $\geq 3/4"$ (20mm)
C	Vertical expansion joint $1/16"$ (1mm)
D	Horizontal expansion joint $1/4"$ (6mm)
E	Panel thickness $5/16"$ (8mm)

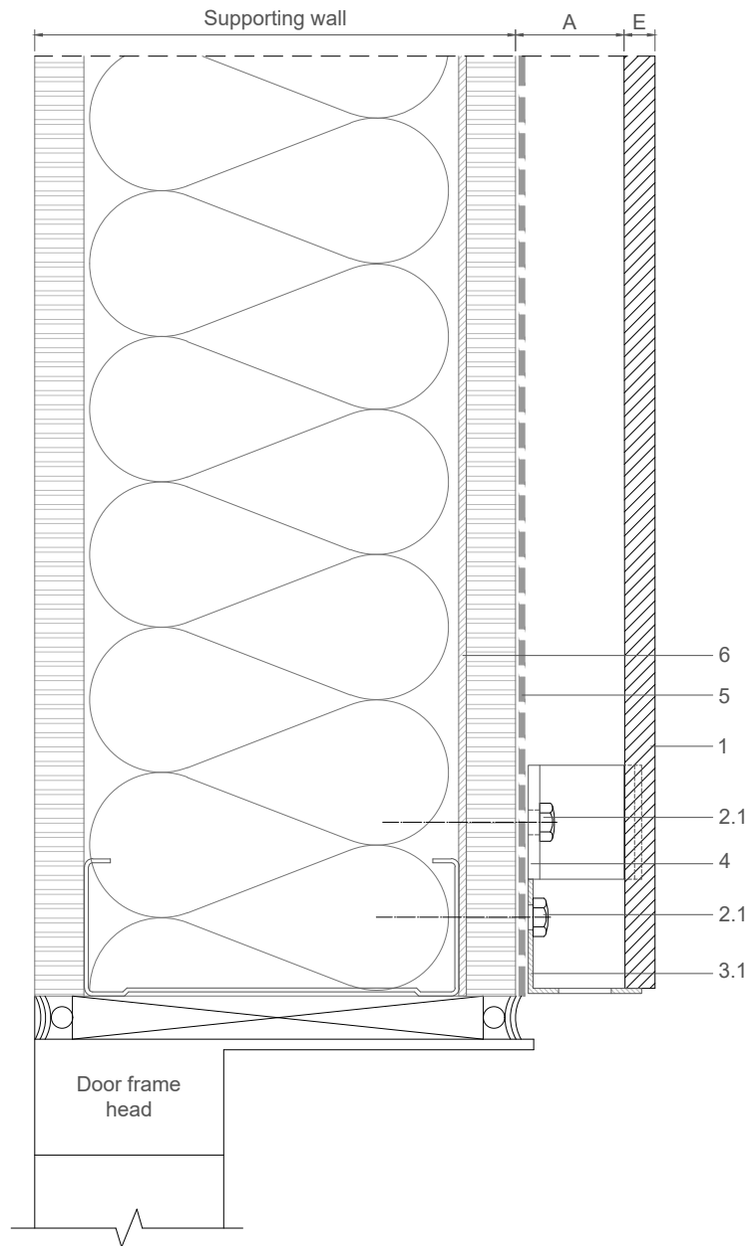


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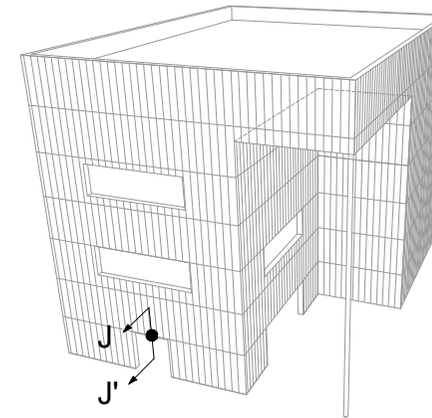
Measures: inch

PARKLEX PRODEMA www.parklexprodema.com	PRODUCT	SYSTEM	DRAWN BY	DATE
	NATURSIDING	NATURSIDING ONESIDING VERTICAL LAYOUT	Joseba Salbide	06/2022
	PLAN#	TITLE	APPROVED BY	PAGE
	OS1-01V-I	DETAIL I-I' // OUTSIDE CORNER 1	Maialen Irastorza	11 / 20



1	NATURSIDING
2	Screws
2.1	Wall fixing screw - by others
2.2	SX3 screw
2.3	TW-S screw
3	Profiles
3.1	L30X30 Stopper rail
3.2	L30X30 Stopper piece
3.3	Jay channel
3.4	Top façade metallic sheet - by others
3.5	Sill profile - by others
3.6	Jamb profile - by others
3.7	Corner profile - by others
4	Onesiding clip
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6	Steel backing plate - by others

A	Required min. air chamber $\geq 3/4"$ (20mm)
B	Circulation of air $\geq 3/4"$ (20mm)
C	Vertical expansion joint $1/16"$ (1mm)
D	Horizontal expansion joint $1/4"$ (6mm)
E	Panel thickness $5/16"$ (8mm)



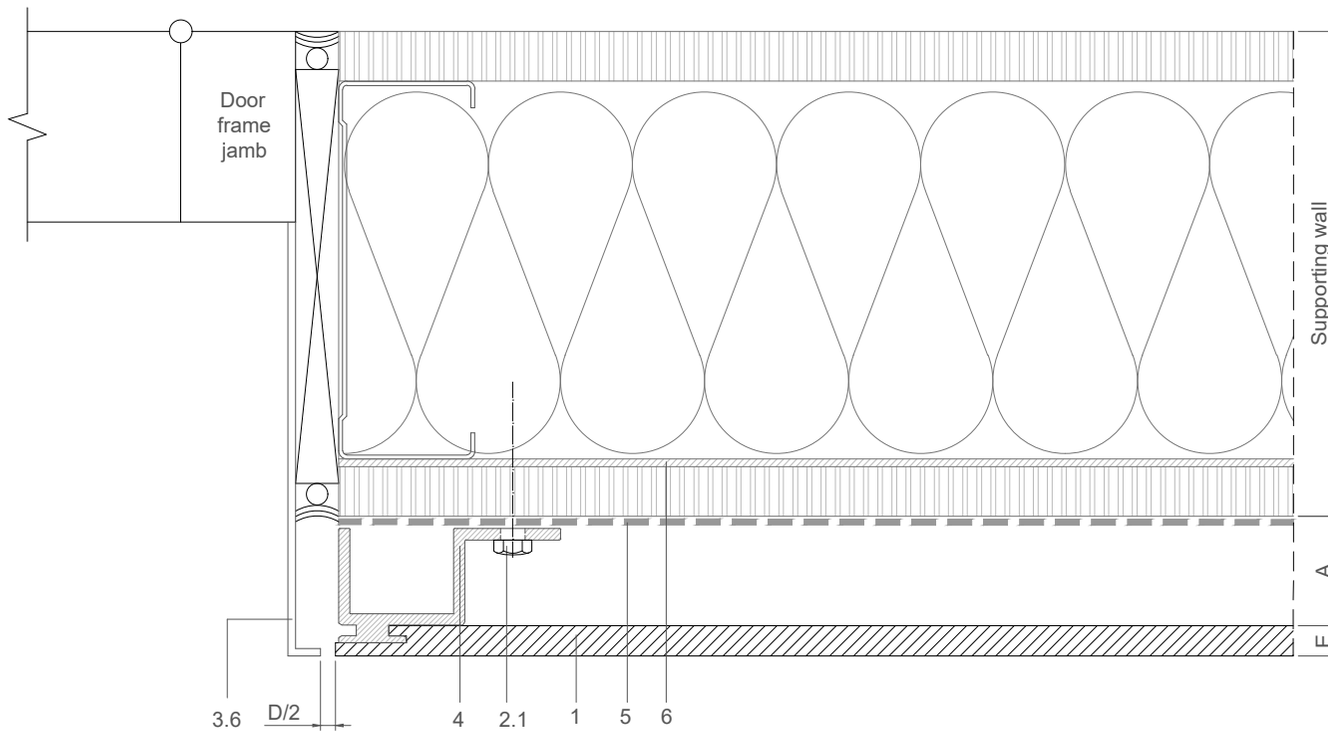
Measurements in inches are approximate. Real measurements in mm.

Scale 1:2

Measures: inch

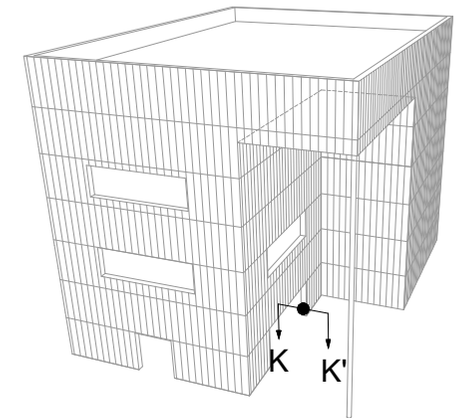
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PRODUCT	NATURSIDING	SYSTEM	NATURSIDING ONESIDING VERTICAL LAYOUT	DRAWN BY	Joseba Salbide	DATE	06/2022
PLAN#	OS1-01V-J	TITLE	DETAIL J-J' // DOOR HEAD	APPROVED BY	Maialen Irastorza	PAGE	13 / 20



1	NATURSIDING
2	Screws
2.1	Wall fixing screw - by others
2.2	SX3 screw
2.3	TW-S screw
3	Profiles
3.1	L30X30 Stopper rail
3.2	L30X30 Stopper piece
3.3	Jay channel
3.4	Top façade metallic sheet - by others
3.5	Sill profile - by others
3.6	Jamb profile - by others
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6	Steel backing plate - by others

A	Required min. air chamber $\geq 3/4"$ (20mm)
B	Circulation of air $\geq 3/4"$ (20mm)
C	Vertical expansion joint $1/16"$ (1mm)
D	Horizontal expansion joint $1/4"$ (6mm)
E	Panel thickness $5/16"$ (8mm)



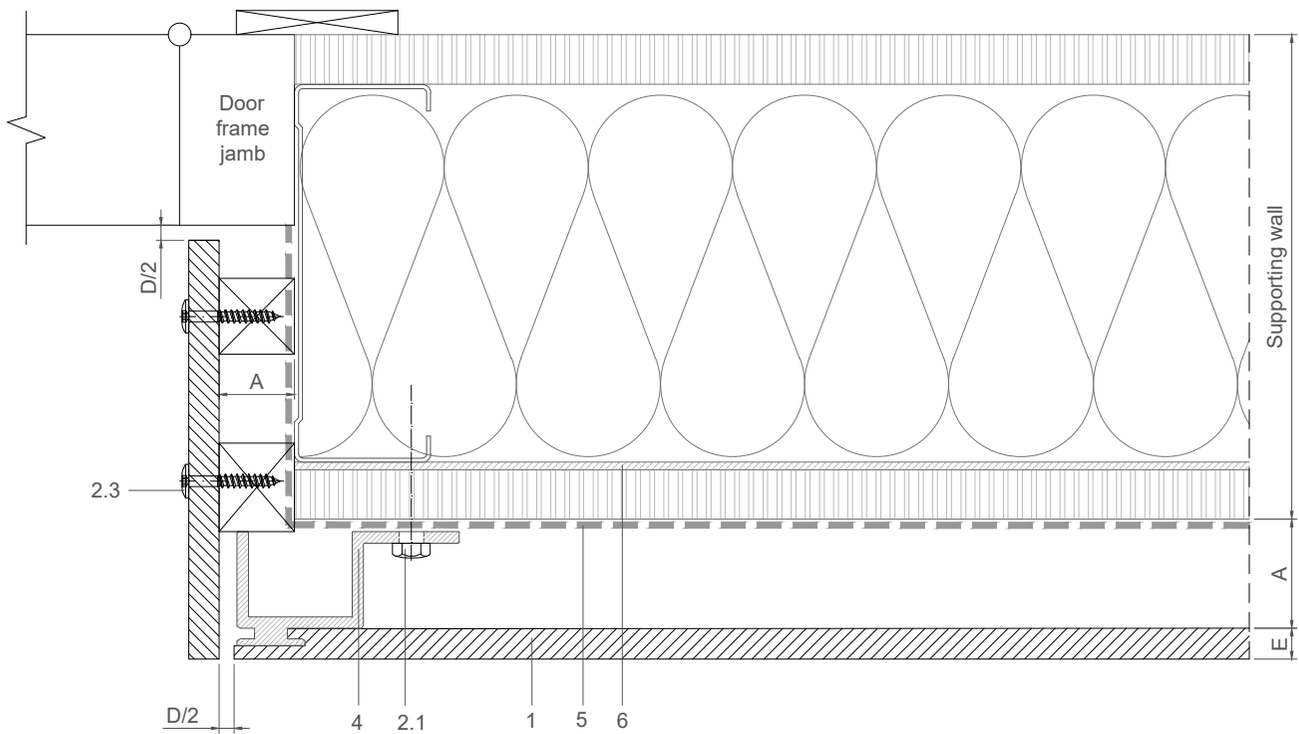
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Scale 1:2

Measures: inch

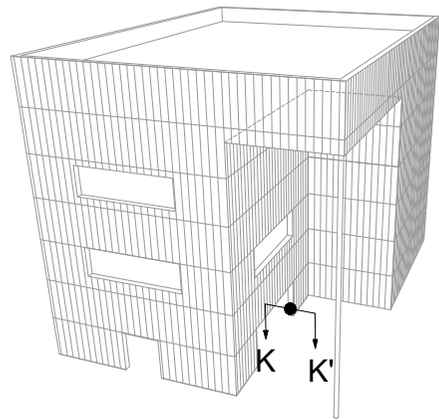
PARKLEX PRODEMA
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PRODUCT	NATURSIDING	SYSTEM	NATURSIDING ONESIDING VERTICAL LAYOUT	DRAWN BY	Joseba Salbide	DATE	06/2022
PLAN#	OS1-01V-K1	TITLE	DETAIL K-K' // DOOR JAMB 1	APPROVED BY	Maialen Irastorza	PAGE	14 / 20



1	NATURSIDING
2	Screws
2.1	Wall fixing screw - by others
2.2	SX3 screw
2.3	TW-S screw
3	Profiles
3.1	L30X30 Stopper rail
3.2	L30X30 Stopper piece
3.3	Jay channel
3.4	Top façade metallic sheet - by others
3.5	Sill profile - by others
3.6	Jamb profile - by others
3.7	Corner profile - by others
4	Onesiding clip
5	Water resistant barrier - by others
6	Steel backing plate - by others

A	Required min. air chamber $\geq 3/4"$ (20mm)
B	Circulation of air $\geq 3/4"$ (20mm)
C	Vertical expansion joint $1/16"$ (1mm)
D	Horizontal expansion joint $1/4"$ (6mm)
E	Panel thickness $5/16"$ (8mm)

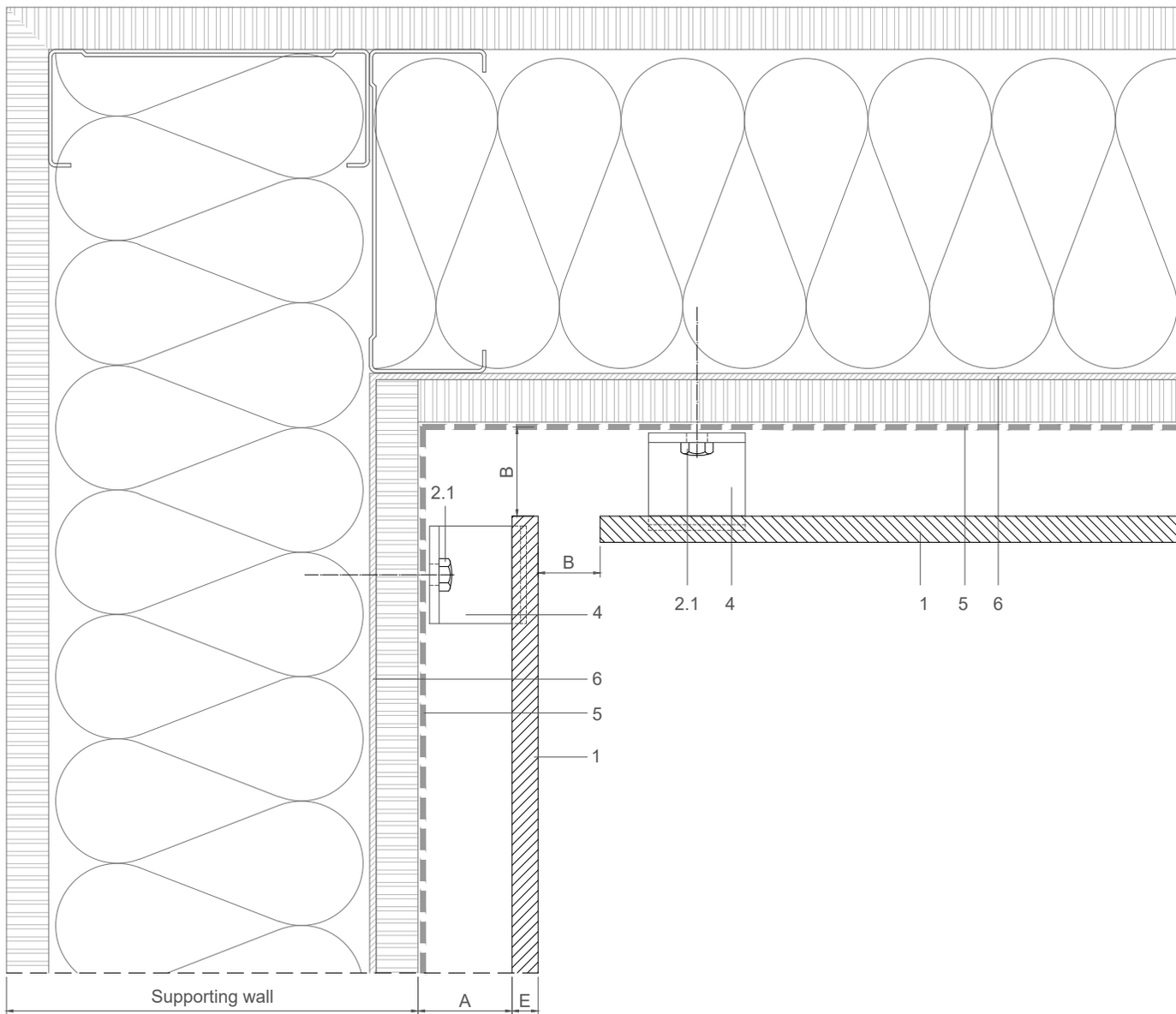


Measurements in inches are approximate. Real measurements in mm.

Scale 1:2

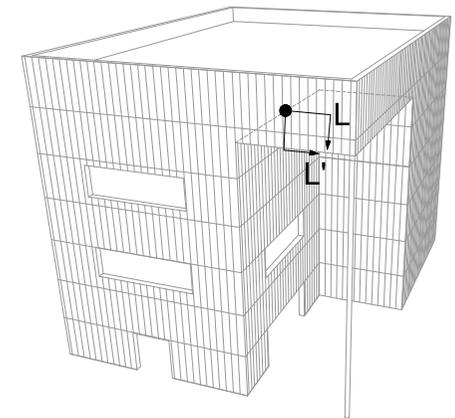
Measures: inch

PARKLEX PRODEMA www.parklexprodema.com	PRODUCT NATURSIDING	SYSTEM NATURSIDING ONESIDING VERTICAL LAYOUT	DRAWN BY Joseba Salbide	DATE 06/2022
	PLAN# OS1-01V-K2	TITLE DETAIL K-K' // DOOR JAMB 2	APPROVED BY Maialen Irastorza	PAGE 15 / 20



1	NATURSIDING
2	Screws
2.1	Wall fixing screw - by others
2.2	SX3 screw
2.3	TW-S screw
3	Profiles
3.1	L30X30 Stopper rail
3.2	L30X30 Stopper piece
3.3	Jay channel
3.4	Top façade metallic sheet - by others
3.5	Sill profile - by others
3.6	Jamb profile - by others
3.7	Corner profile - by others
4	Onesiding clip
5	Water resistant barrier - by others
6	Steel backing plate - by others

A	Required min. air chamber $\geq 3/4"$ (20mm)
B	Circulation of air $\geq 3/4"$ (20mm)
C	Vertical expansion joint $1/16"$ (1mm)
D	Horizontal expansion joint $1/4"$ (6mm)
E	Panel thickness $5/16"$ (8mm)

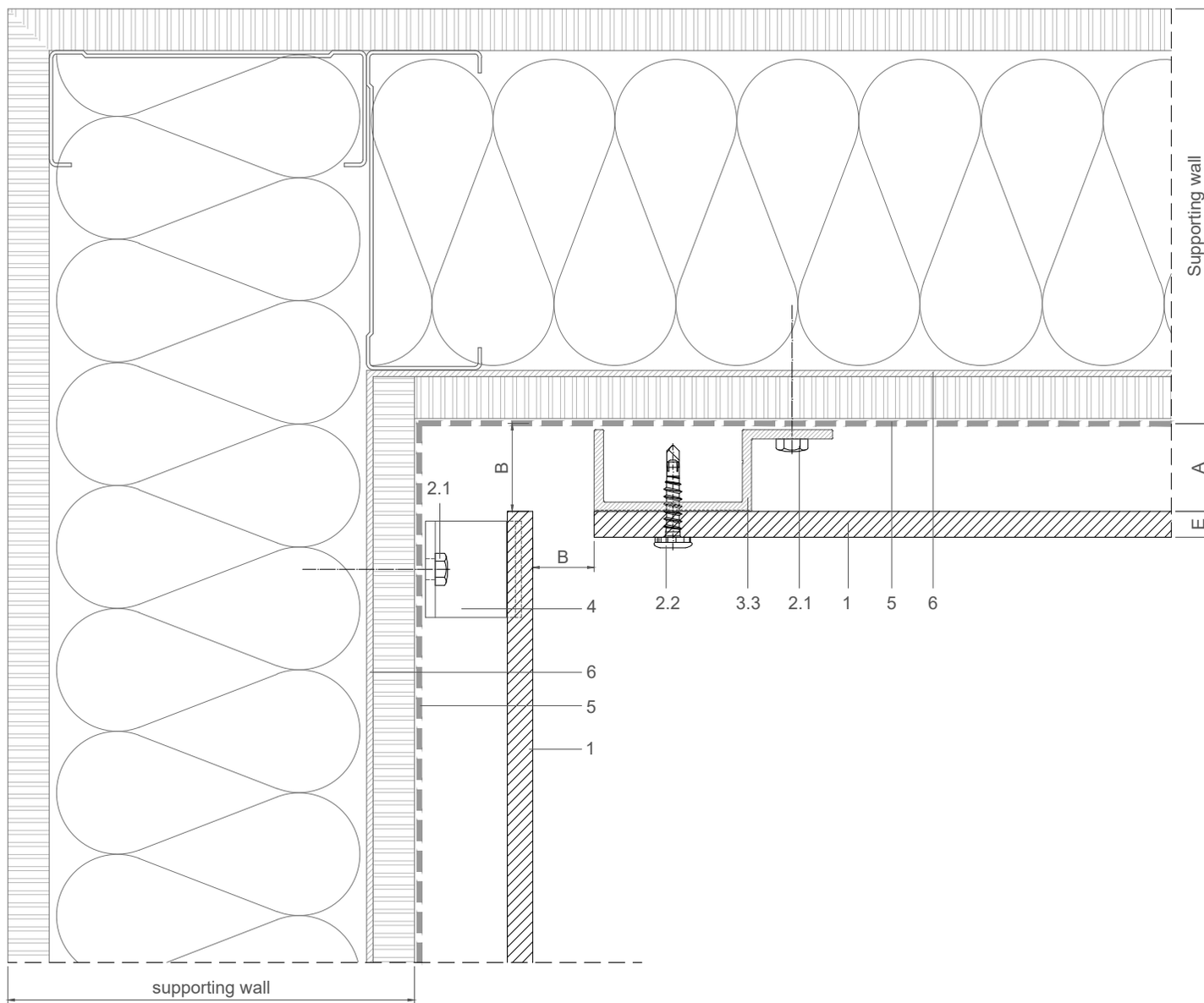


Measurements in inches are approximate. Real measurements in mm.

Scale 1:2

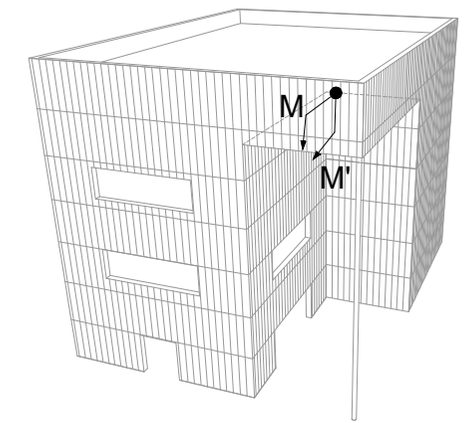
Measures: inch

 www.parklexprodema.com	PRODUCT	SYSTEM	DRAWN BY	DATE
	NATURSIDING	NATURSIDING ONESIDING VERTICAL LAYOUT	Joseba Salbide	06/2022
PLAN#	TITLE	APPROVED BY	PAGE	
OS1-01V-L	DETAIL L-L' // WALL-SOFFIT INSIDE CORNER	Maialen Irastorza	16 / 20	



1	NATURSIDING
2	Screws
2.1	Wall fixing screw - by others
2.2	SX3 screw
2.3	TW-S screw
3	Profiles
3.1	L30X30 Stopper rail
3.2	L30X30 Stopper piece
3.3	Jay channel
3.4	Top façade metallic sheet - by others
3.5	Sill profile - by others
3.6	Jamb profile - by others
3.7	Corner profile - by others
4	Onesiding clip
5	Water resistant barrier - by others
6	Steel backing plate - by others

A	Required min. air chamber $\geq 3/4"$ (20mm)
B	Circulation of air $\geq 3/4"$ (20mm)
C	Vertical expansion joint $1/16"$ (1mm)
D	Horizontal expansion joint $1/4"$ (6mm)
E	Panel thickness $5/16"$ (8mm)

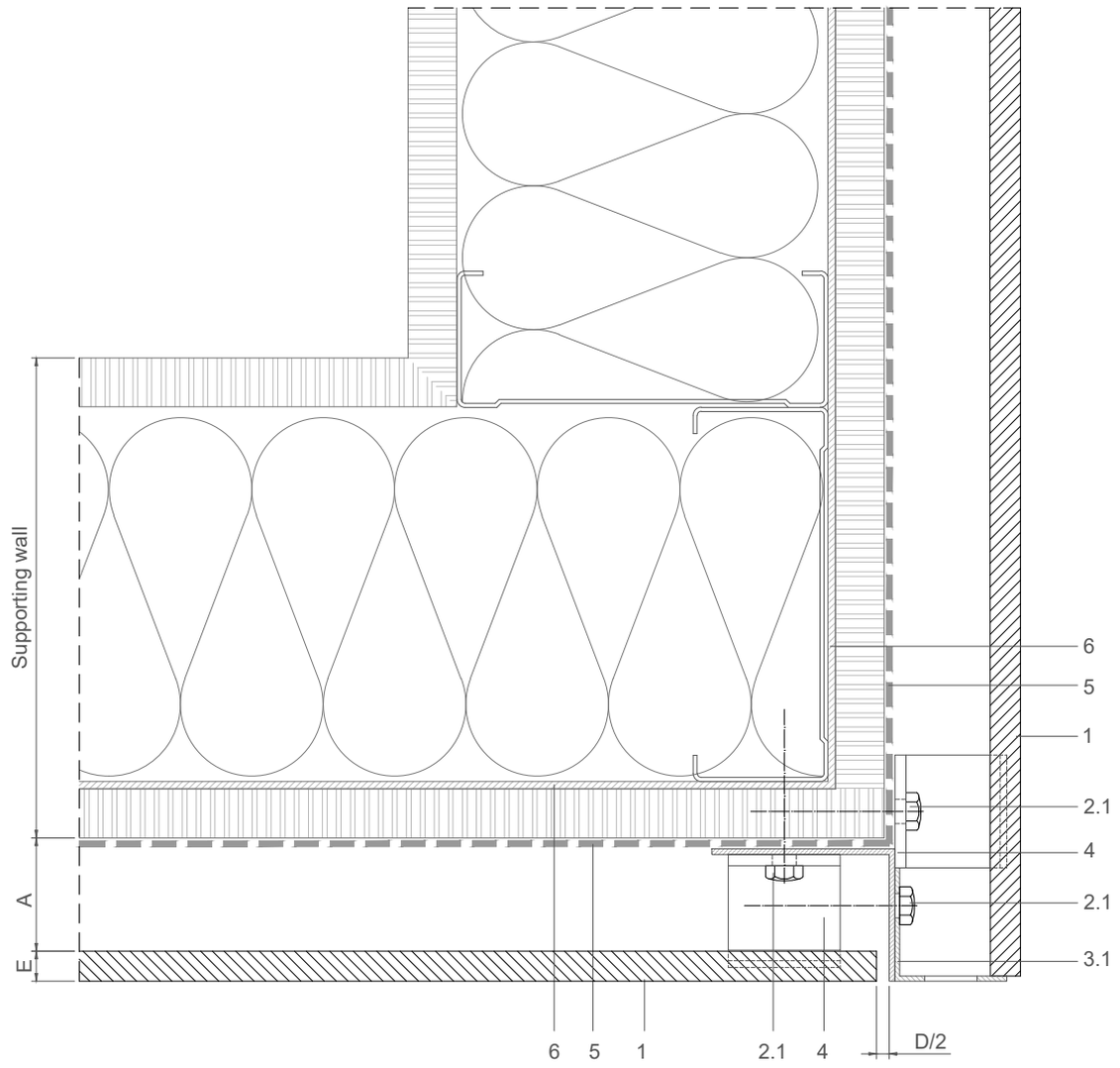


Measurements in inches are approximate. Real measurements in mm.

Scale 1:2

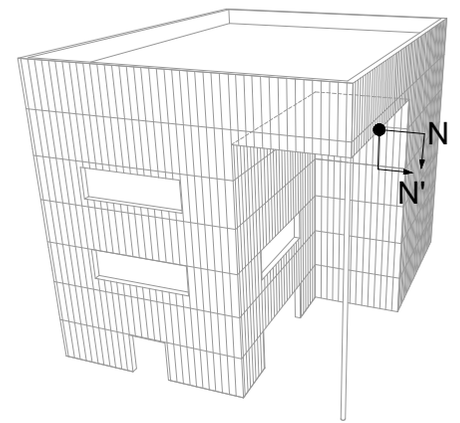
Measures: inch

 www.parklexprodema.com	PRODUCT	SYSTEM	DRAWN BY	DATE
	NATURSIDING	NATURSIDING ONESIDING VERTICAL LAYOUT	Joseba Salbide	06/2022
PLAN#	TITLE	APPROVED BY	PAGE	
OS1-01V-M	DETAIL M-M' // WALL-SOFFIT INSIDE CORNER 2	Maialen Irastorza	17 / 20	



1	NATURSIDING
2	Screws
2.1	Wall fixing screw - by others
2.2	SX3 screw
2.3	TW-S screw
3	Profiles
3.1	L30X30 Stopper rail
3.2	L30X30 Stopper piece
3.3	Jay channel
3.4	Top façade metallic sheet - by others
3.5	Sill profile - by others
3.6	Jamb profile - by others
3.7	Corner profile - by others
4	Onsidings clip
5	Water resistant barrier - by others
6	Steel backing plate - by others

A	Required min. air chamber $\geq 3/4"$ (20mm)
B	Circulation of air $\geq 3/4"$ (20mm)
C	Vertical expansion joint $1/16"$ (1mm)
D	Horizontal expansion joint $1/4"$ (6mm)
E	Panel thickness $5/16"$ (8mm)

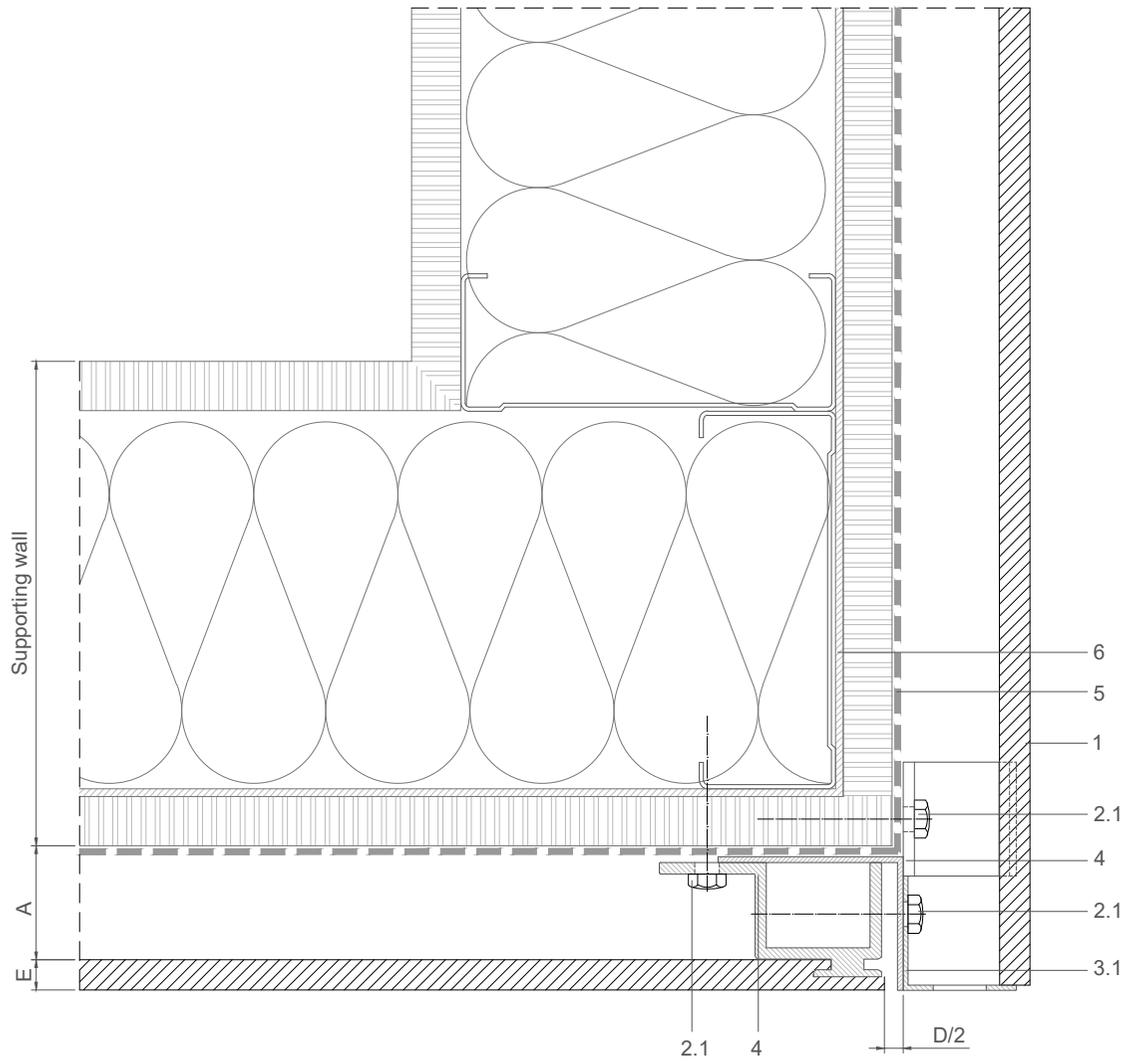


Measurements in inches are approximate. Real measurements in mm.

Scale 1:2

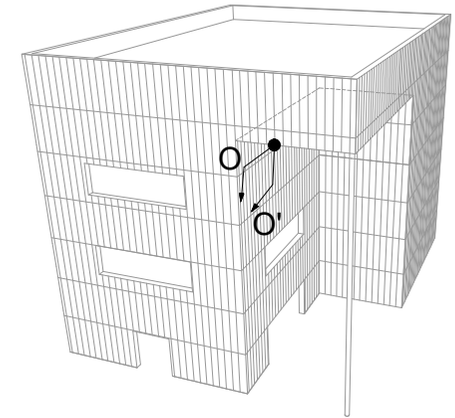
Measures: inch

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	PLAN# OS1-01V-N	TITLE DETAIL N-N' // WALL-SOFFIT OUTSIDE CORNER 1	APPROVED BY Maialen Irastorza	PAGE 18 / 20



1	NATURSIDING
2	Screws
2.1	Wall fixing screw - by others
2.2	SX3 screw
2.3	TW-S screw
3	Profiles
3.1	L30X30 Stopper rail
3.2	L30X30 Stopper piece
3.3	Jay channel
3.4	Top façade metallic sheet - by others
3.5	Sill profile - by others
3.6	Jamb profile - by others
3.7	Corner profile - by others
4	Onesiding clip
5	Water resistant barrier - by others
6	Steel backing plate - by others

A	Required min. air chamber $\geq 3/4"$ (20mm)
B	Circulation of air $\geq 3/4"$ (20mm)
C	Vertical expansion joint $1/16"$ (1mm)
D	Horizontal expansion joint $1/4"$ (6mm)
E	Panel thickness $5/16"$ (8mm)



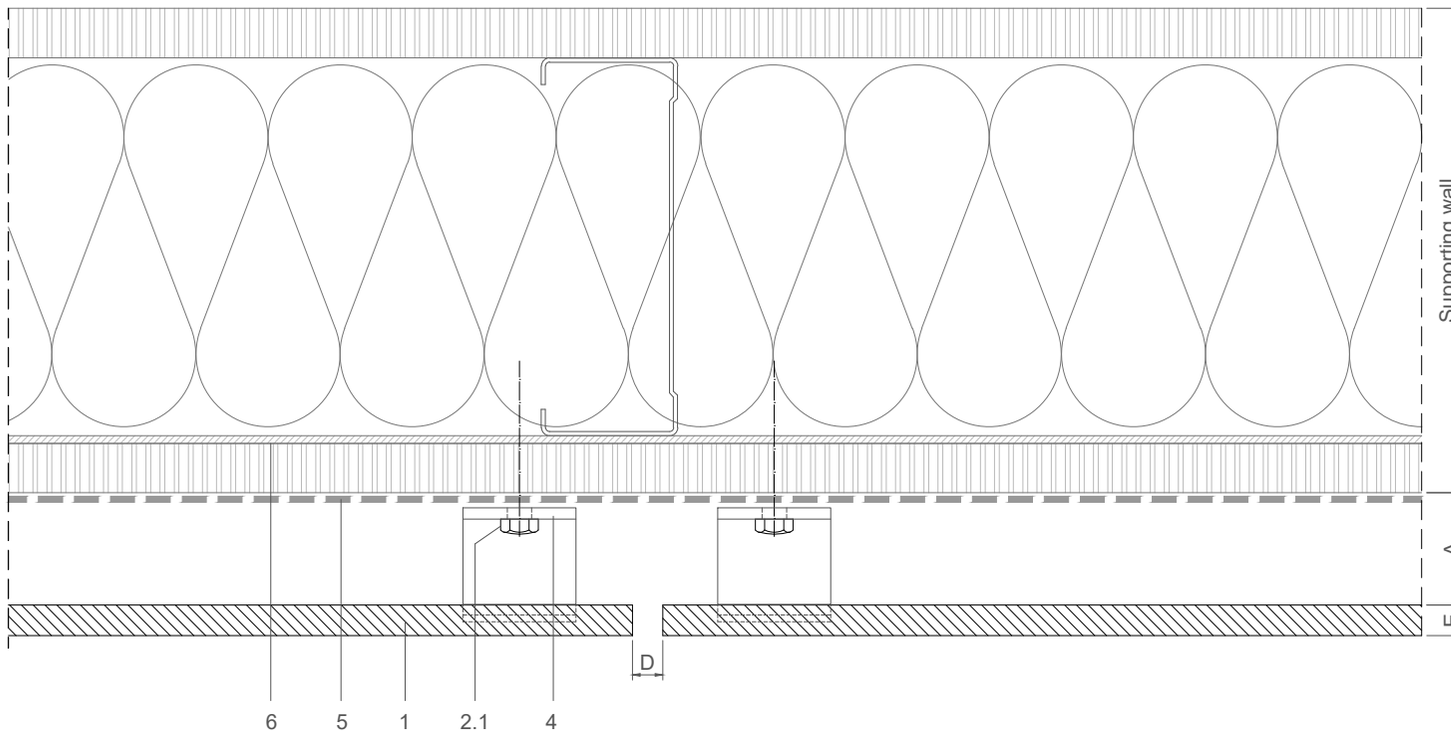
Measurements in inches are approximate. Real measurements in mm.

Scale 1:2

Measures: inch

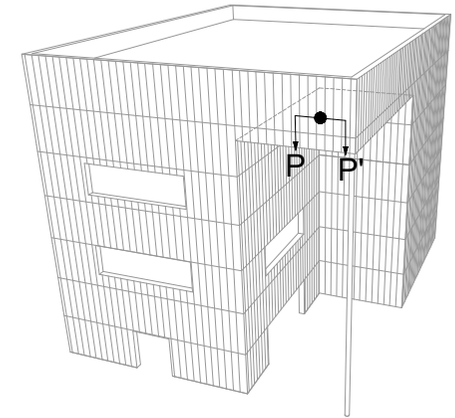
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PRODUCT	NATURSIDING	SYSTEM	NATURSIDING ONESIDING VERTICAL LAYOUT	DRAWN BY	Joseba Salbide	DATE	06/2022
PLAN#	OS1-01V-O	TITLE	DETAIL O-O' // WALL-SOFFIT OUTSIDE CORNER 2	APPROVED BY	Maialen Irastorza	PAGE	19 / 20



1	NATURSIDING
2	Screws
2.1	Wall fixing screw - by others
2.2	SX3 screw
2.3	TW-S screw
3	Profiles
3.1	L30X30 Stopper rail
3.2	L30X30 Stopper piece
3.3	Jay channel
3.4	Top façade metallic sheet - by others
3.5	Sill profile - by others
3.6	Jamb profile - by others
3.7	Corner profile - by others
4	Onesiding clip
5	Water resistant barrier - by others
6	Steel backing plate - by others

A	Required min. air chamber $\geq 3/4"$ (20mm)
B	Circulation of air $\geq 3/4"$ (20mm)
C	Vertical expansion joint $1/16"$ (1mm)
D	Horizontal expansion joint $1/4"$ (6mm)
E	Panel thickness $5/16"$ (8mm)



Measurements in inches are approximate. Real measurements in mm.

Scale 1:2

Measures: inch

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PRODUCT	NATURSIDING	SYSTEM	NATURSIDING ONESIDING VERTICAL LAYOUT	DRAWN BY	Joseba Salbide	DATE	06/2022
PLAN#	OS1-01V-P	TITLE	DETAIL P-P' // SOFFIT JOINT	APPROVED BY	Maialen Irastorza	PAGE	20 / 20