

FACE FASTENED FLAT SYSTEM

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SUBSTRATE: VARIES

INSULATION: BY OTHERS (ALL)

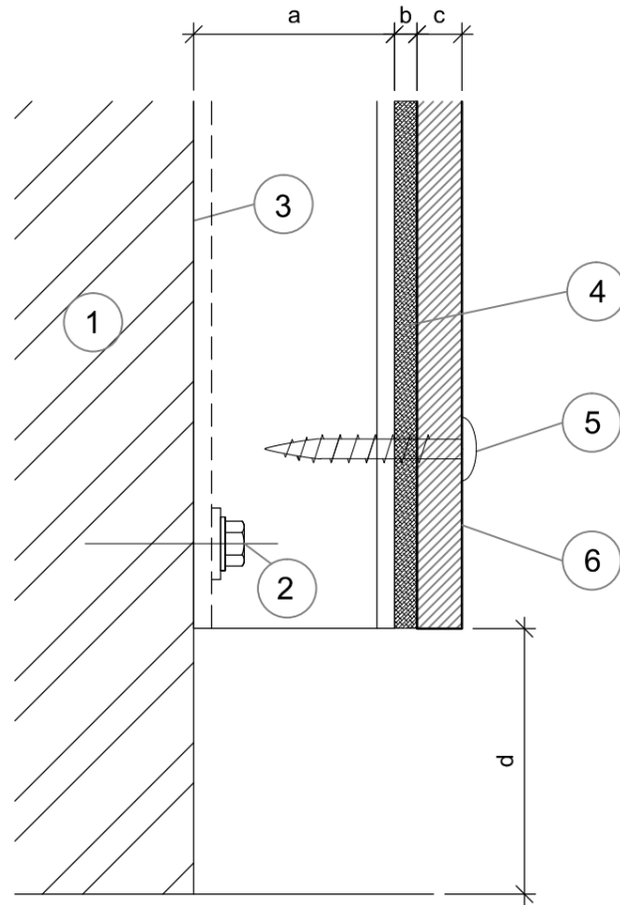
CLADDING: STENI PANEL

DATE: 10-14-2021

GIRT ORIENTATION: VERTICAL

COVER PAGE

NOT TO SCALE



Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions 1/8"(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel

Dimensions	
a	1" Cavity
b	1/8" Foam tape (optional)
c	1/4" Panel nominal thickness (6 mm)
d	2" From grade

* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails

SUBSTRATE: VARIES

INSULATION: BY OTHERS (ALL)

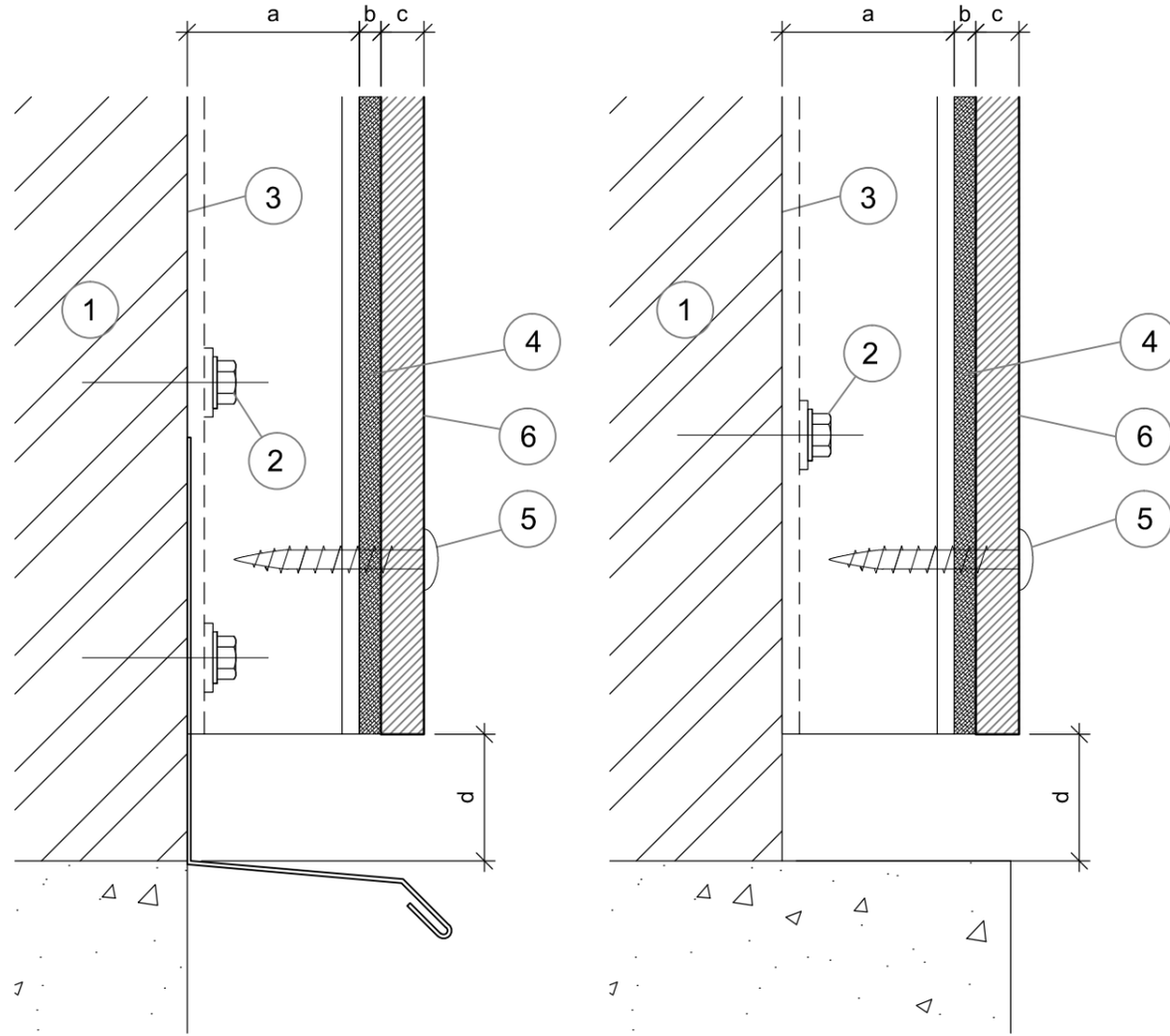
CLADDING: STENI PANEL

DATE: 10-14-2021

GIRT ORIENTATION: VERTICAL

BASE DETAIL @ GRADE

NOT TO SCALE



WITH FLASHING

ABOVE CONCRETE CURB

Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions 1/8"(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel

Dimensions	
a	1" Cavity
b	1/8" Foam tape (optional)
c	1/4" Panel nominal thickness (6 mm)
d	3/4" from flashing or concrete

* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails

SUBSTRATE: VARIES

INSULATION: BY OTHERS (ALL)

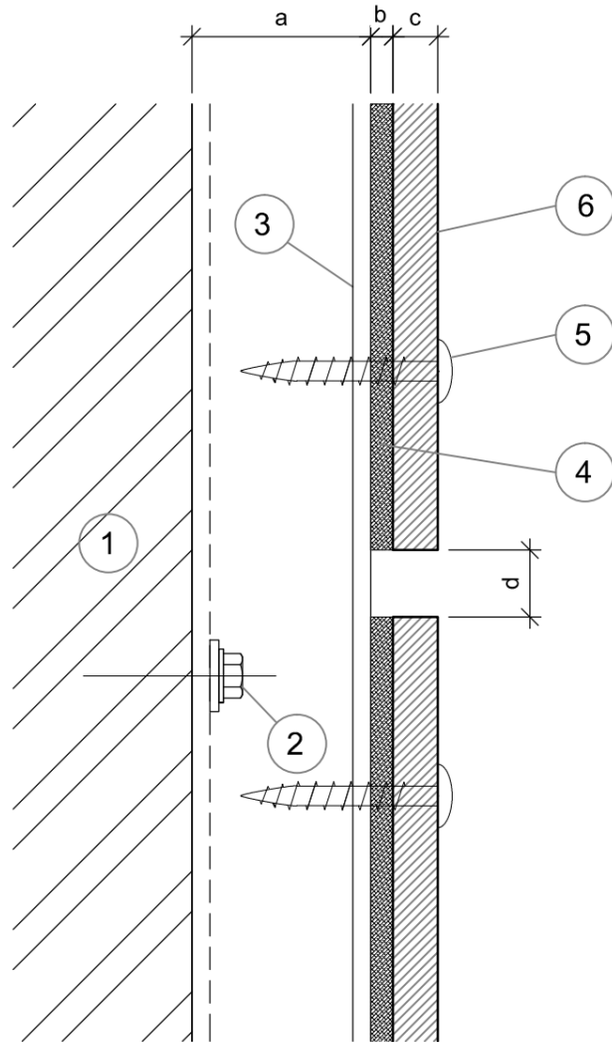
CLADDING: STENI PANEL

DATE: 10-14-2021

GIRT ORIENTATION: VERTICAL

BASE DETAIL

NOT TO SCALE



Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions $\frac{1}{8}$ "(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel

Dimensions	
a	1" Cavity
b	$\frac{1}{8}$ " Foam tape (optional)
c	$\frac{1}{4}$ " Panel nominal thickness (6 mm)
d	$\frac{3}{8}$ " Panel Joint

* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails

SUBSTRATE: VARIES

INSULATION: BY OTHERS (ALL)

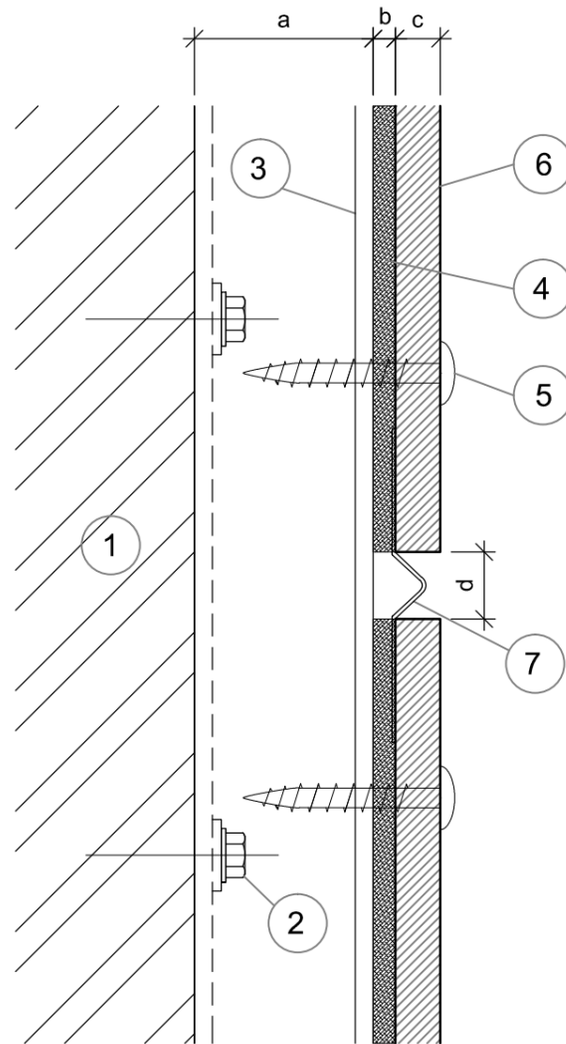
CLADDING: STENI PANEL

DATE: 10-14-2021

GIRT ORIENTATION: VERTICAL

TYPICAL HORIZONTAL JOINT DETAIL

NOT TO SCALE



OPTIONAL DETAIL

Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions $\frac{1}{8}$ "(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel
7	Birds Beak Profile (Optional)

Dimensions	
a	1" Cavity
b	$\frac{1}{8}$ " Foam tape (optional)
c	$\frac{1}{4}$ " Panel nominal thickness (6 mm)
d	$\frac{3}{8}$ " Panel Joint

* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails

SUBSTRATE: VARIES

INSULATION: BY OTHERS (ALL)

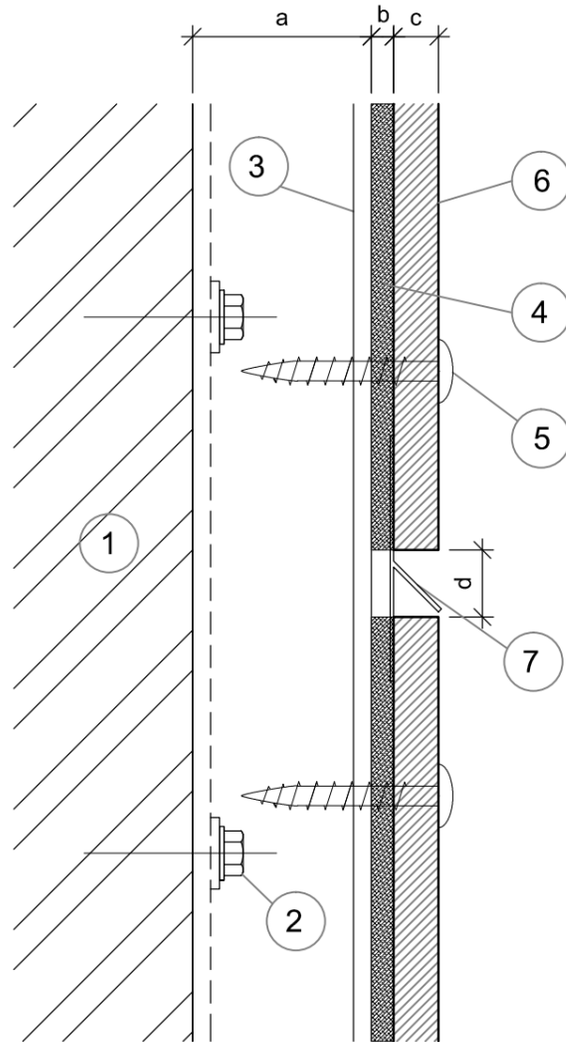
CLADDING: STENI PANEL

DATE: 10-14-2021

GIRT ORIENTATION: VERTICAL

OPTIONAL HORIZONTAL JOINT BIRDS BEAK PROFILE DETAIL

NOT TO SCALE



OPTIONAL DETAIL

Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions $\frac{1}{8}$ "(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel
7	Profile HFP 7-30 (Optional)

Dimensions	
a	1" Cavity
b	$\frac{1}{8}$ " Foam tape (optional)
c	$\frac{1}{4}$ " Panel nominal thickness (6 mm)
d	$\frac{3}{8}$ " Panel Joint

* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails

SUBSTRATE: VARIES

INSULATION: BY OTHERS (ALL)

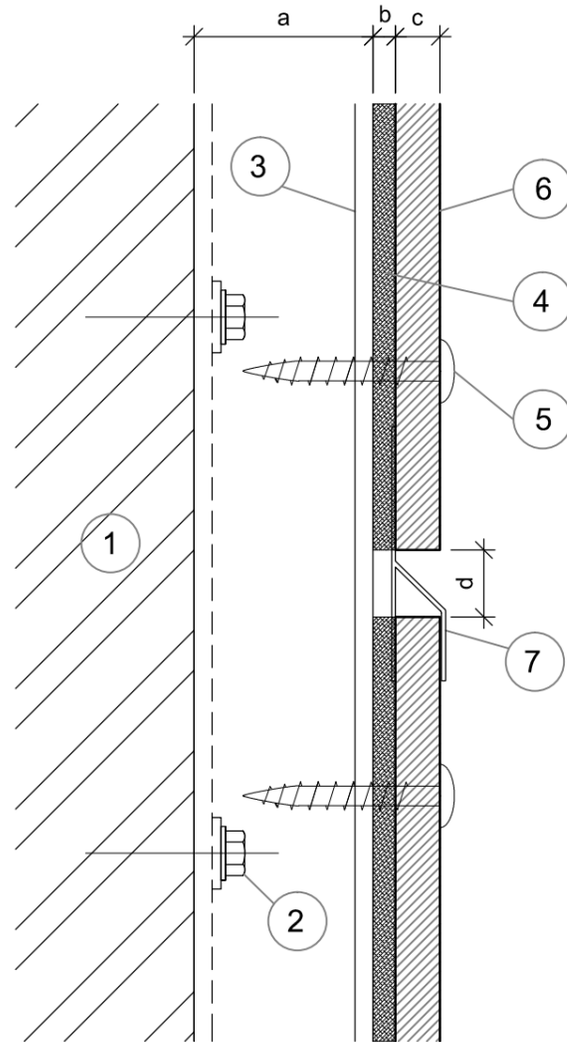
CLADDING: STENI PANEL

DATE: 10-14-2021

GIRT ORIENTATION: VERTICAL

TYPICAL HORIZONTAL JOINT W / PROFILE HFP 7-30

NOT TO SCALE



OPTIONAL DETAIL

Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions $\frac{1}{8}$ "(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel
7	Profile HP 7-30 (Optional)

Dimensions	
a	1" Cavity
b	$\frac{1}{8}$ " Foam tape (optional)
c	$\frac{1}{4}$ " Panel nominal thickness (6 mm)
d	$\frac{3}{8}$ " Panel Joint

* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails

SUBSTRATE: VARIES

INSULATION: BY OTHERS (ALL)

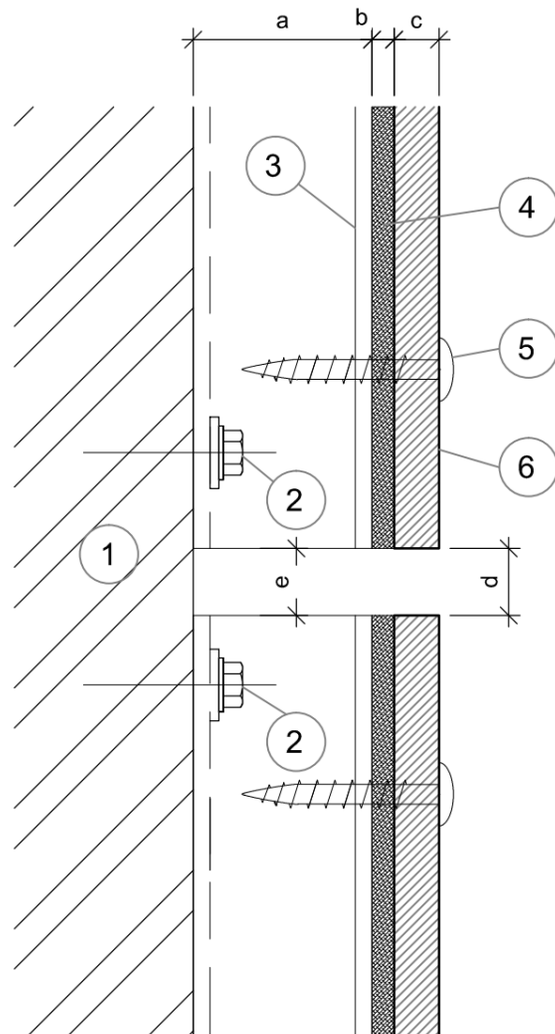
CLADDING: STENI PANEL

DATE: 10-14-2021

GIRT ORIENTATION: VERTICAL

TYPICAL HORIZONTAL JOINT W / PROFILE HP 7-30

NOT TO SCALE



Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions 1/8"(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel

Dimensions	
a	1" Cavity
b	1/8" Foam tape (optional)
c	1/4" Panel nominal thickness (6 mm)
d	3/8" Panel Joint
e	3/8" Rail Joint

* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails

SUBSTRATE: VARIES

INSULATION: BY OTHERS (ALL)

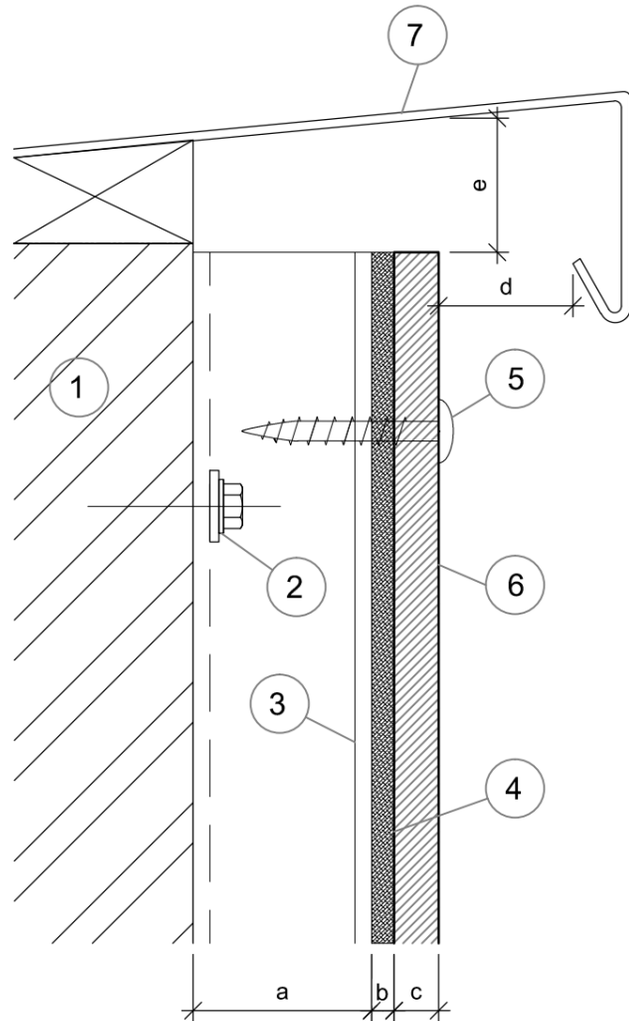
CLADDING: STENI PANEL

DATE: 10-14-2021

GIRT ORIENTATION: VERTICAL

TYPICAL HORIZONTAL JOINT AND RAIL JOINT DETAIL

NOT TO SCALE



Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions $\frac{1}{8}$ "(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel
7	Coping detail to project requirement (By Others)

Dimensions	
a	1" Cavity
b	$\frac{1}{8}$ " Foam tape (optional)
c	$\frac{1}{4}$ " Panel nominal thickness (6 mm)
d	$\frac{3}{4}$ " Panel to flashing distance
e	$\frac{3}{4}$ " Distance

* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails

SUBSTRATE: VARIES

INSULATION: BY OTHERS (ALL)

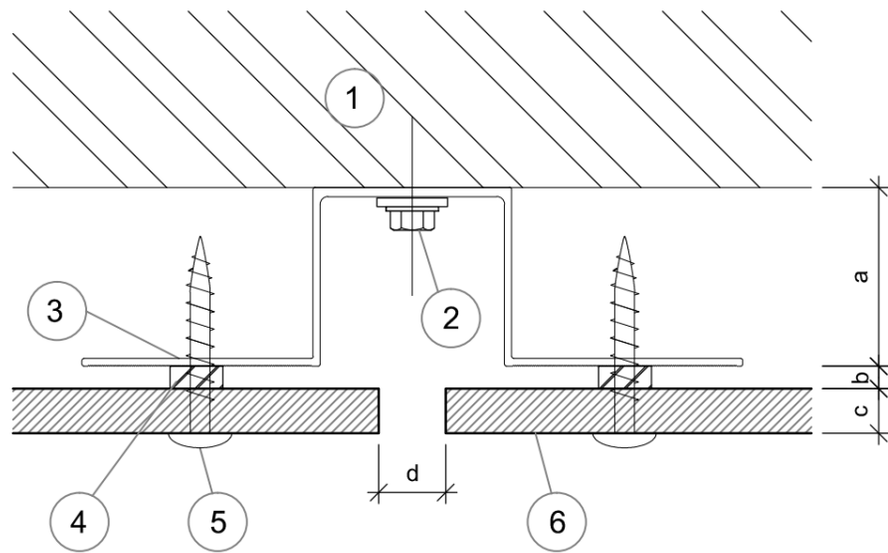
CLADDING: STENI PANEL

DATE: 10-14-2021

GIRT ORIENTATION: VERTICAL

COPING DETAIL

NOT TO SCALE



Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions 1/8"(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel

Dimensions	
a	1" Cavity
b	1/8" Foam tape (optional)
c	1/4" Panel nominal thickness (6 mm)
d	3/8" Panel joint

* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails

SUBSTRATE: VARIES

INSULATION: BY OTHERS (ALL)

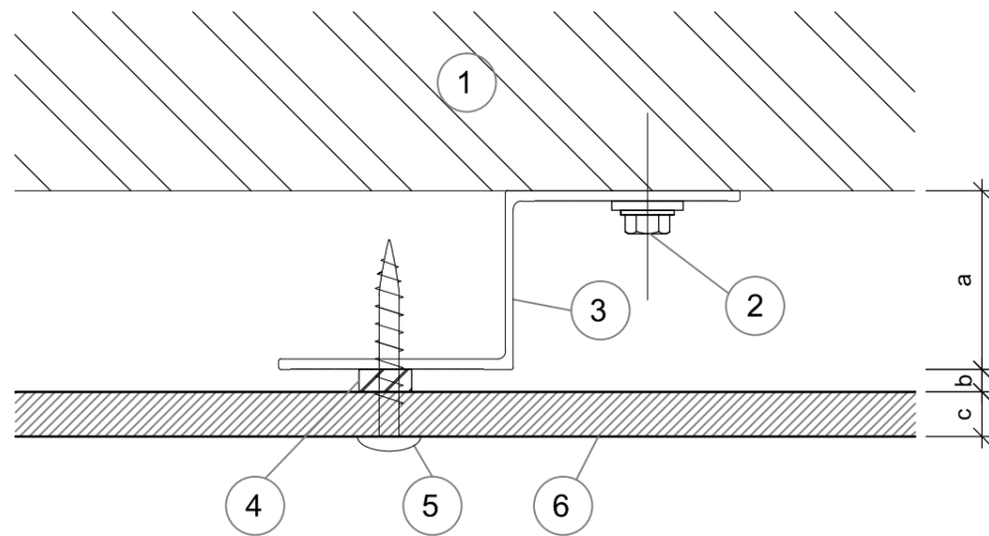
CLADDING: STENI PANEL

DATE: 10-14-2021

GIRT ORIENTATION: VERTICAL

TYPICAL VERTICAL JOINT DETAIL

NOT TO SCALE



Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions 1/8"(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel

Dimensions	
a	1" Cavity
b	1/8" Foam tape (optional)
c	1/4" Panel nominal thickness (6 mm)

* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails

SUBSTRATE: VARIES

INSULATION: BY OTHERS (ALL)

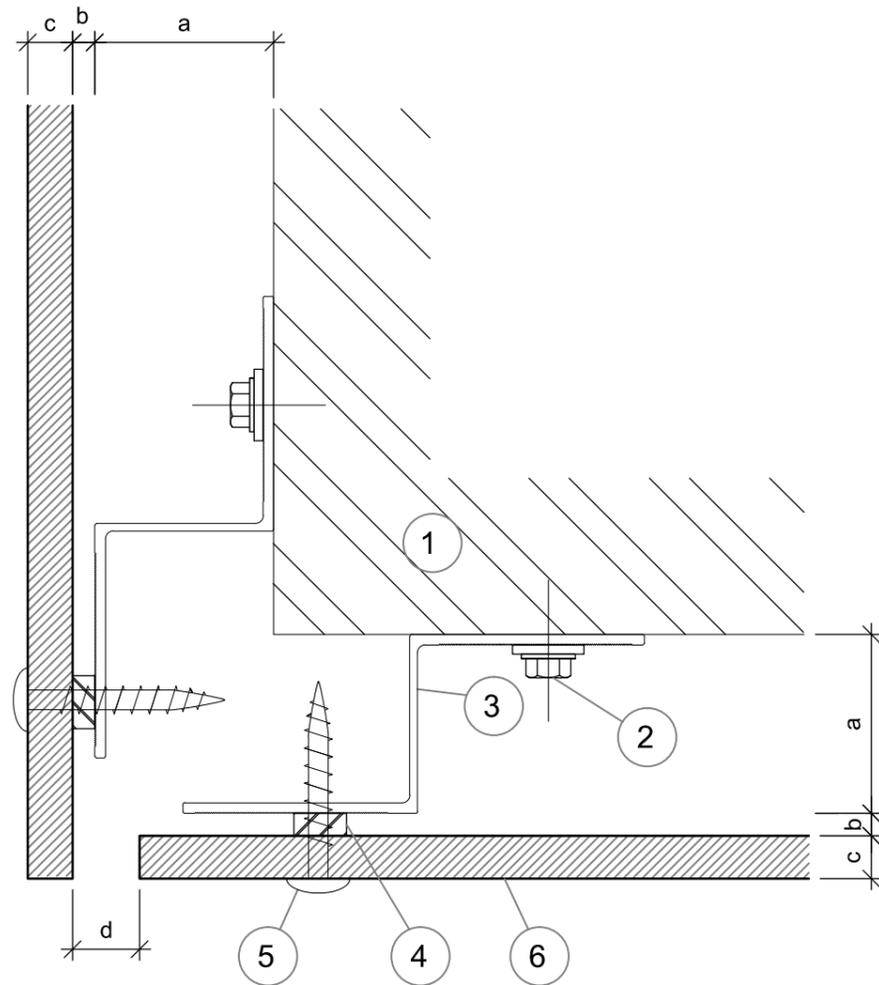
CLADDING: STENI PANEL

DATE: 10-14-2021

GIRT ORIENTATION: VERTICAL

INTERMEDIATE SUPPORT DETAIL

NOT TO SCALE



Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions $\frac{1}{8}$ "(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel

Dimensions	
a	1" Cavity
b	$\frac{1}{8}$ " Foam tape (optional)
c	$\frac{1}{4}$ " Panel nominal thickness (6 mm)
d	$\frac{3}{8}$ " Panel joint

* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails

SUBSTRATE: VARIES

INSULATION: BY OTHERS (ALL)

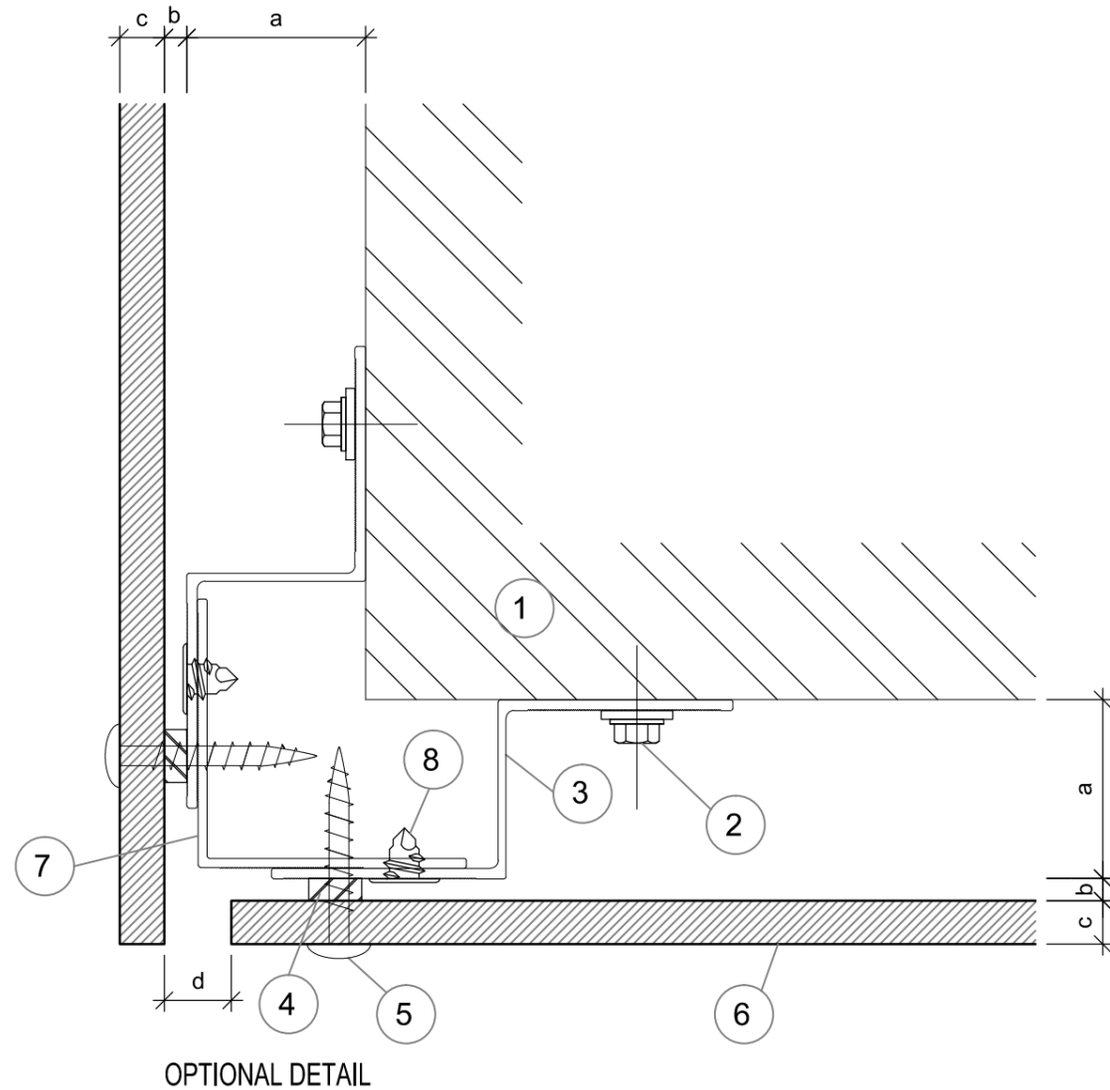
CLADDING: STENI PANEL

DATE: 10-14-2021

GIRT ORIENTATION: VERTICAL

OUTSIDE CORNER DETAIL (OPEN CORNER)

NOT TO SCALE



Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions $\frac{1}{8}$ "(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel
7	Prefinished L-angle for adhered corner
8	Flat head screw by others

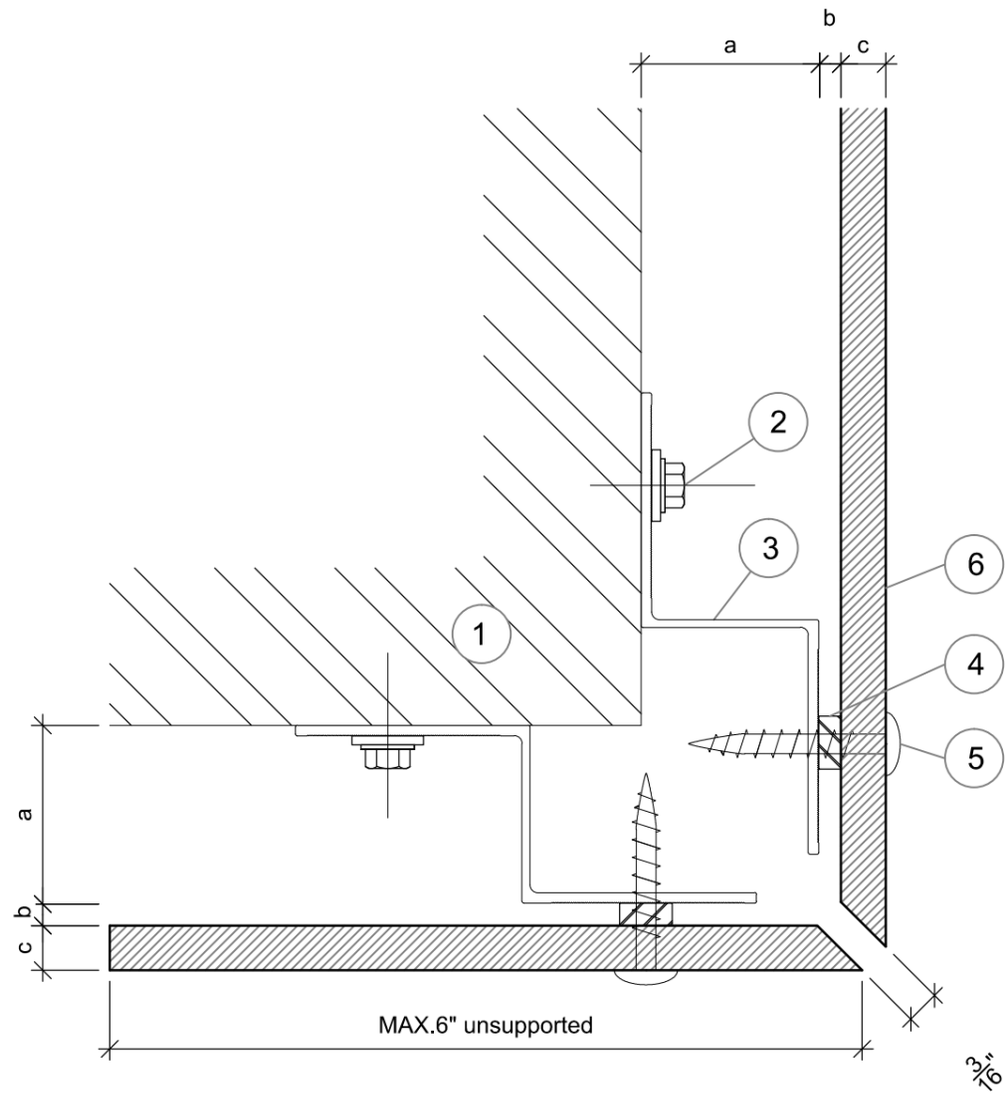
Dimensions	
a	1" Cavity
b	$\frac{1}{8}$ " Foam tape (optional)
c	$\frac{1}{4}$ " Panel nominal thickness (6 mm)
d	$\frac{3}{8}$ " Panel joint

* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails

SUBSTRATE:VARIES	INSULATION: BY OTHERS (ALL)
CLADDING: STENI PANEL	DATE: 10-14-2021
	GIRT ORIENTATION: VERTICAL

OUTSIDE CORNER DETAIL (CLOSED CORNER)

NOT TO SCALE



OPTIONAL DETAIL

Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions $\frac{1}{8}$ "(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel

Dimensions	
a	1" Cavity
b	$\frac{1}{8}$ " Foam tape (optional)
c	$\frac{1}{4}$ " Panel nominal thickness (6 mm)
* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails	

SUBSTRATE: VARIES

INSULATION: BY OTHERS (ALL)

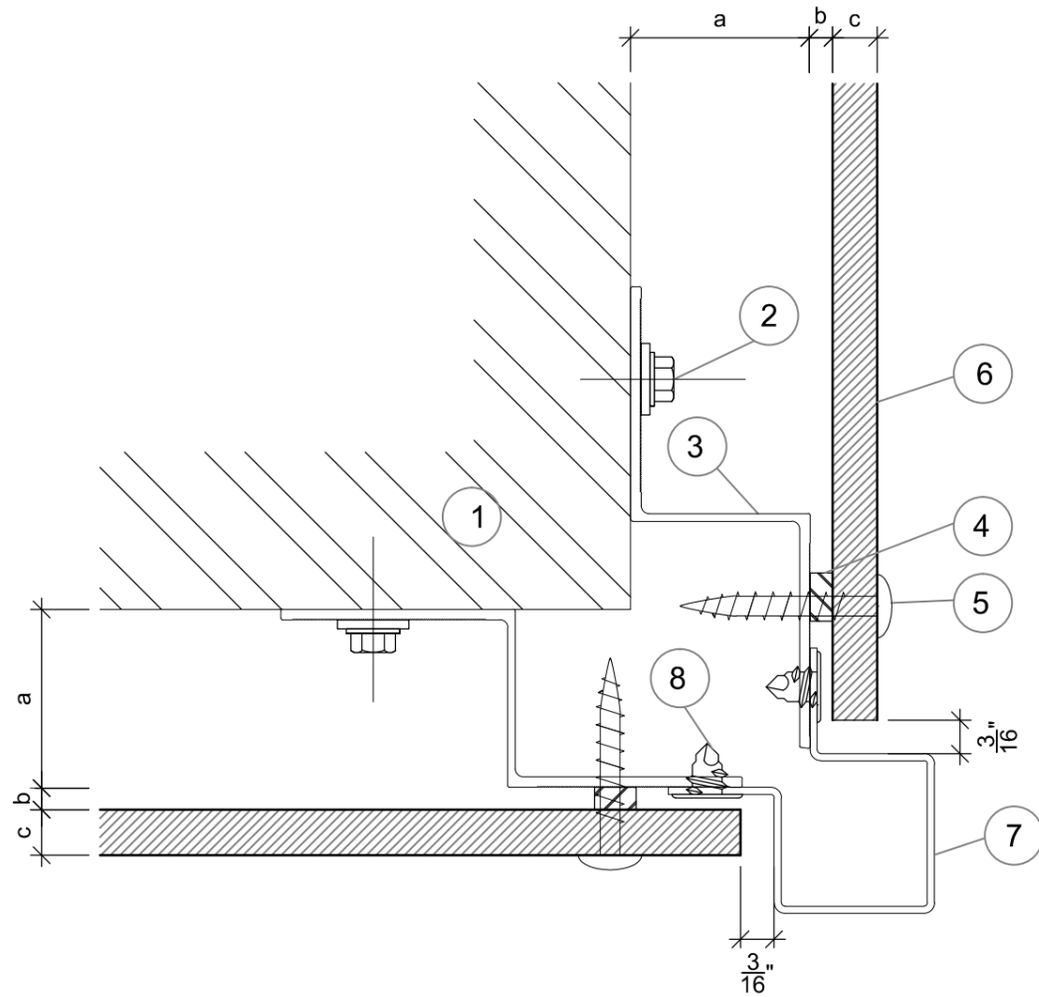
CLADDING: STENI PANEL

DATE: 10-14-2021

GIRT ORIENTATION: VERTICAL

OUTSIDE CORNER DETAIL (OPEN CORNER)

NOT TO SCALE



OPTIONAL DETAIL

Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions 1/8"(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel
7	Corner profile CP -15 -18 - 33
8	Flat head screw by others

Dimensions	
a	1" Cavity
b	1/8" Foam tape (optional)
c	1/4" Panel nominal thickness (6 mm)

* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails

SUBSTRATE: VARIES

INSULATION: BY OTHERS (ALL)

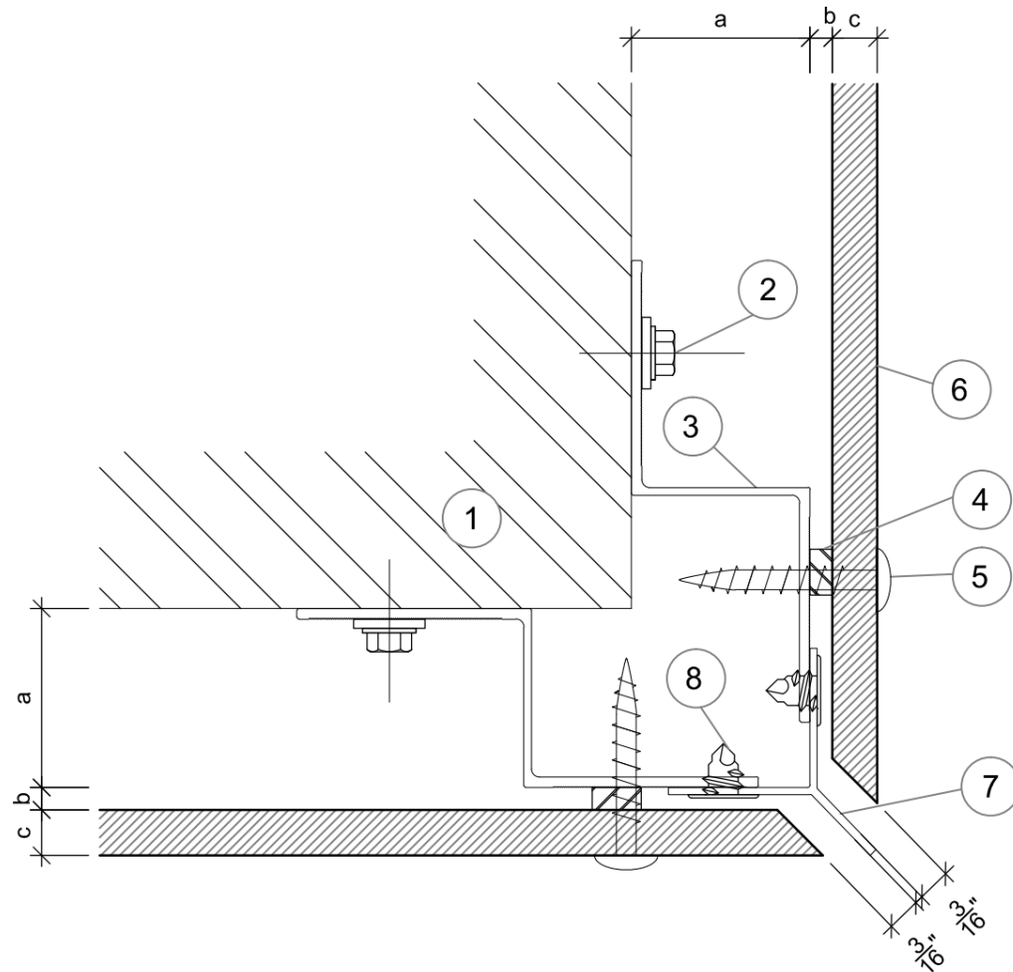
CLADDING: STENI PANEL

DATE: 10-14-2021

GIRT ORIENTATION: VERTICAL

OUTSIDE CORNER DETAIL W / EXTRUSION

NOT TO SCALE



OPTIONAL DETAIL

Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions 1/8"(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel
7	Corner profile CP -15 - 13
8	Flat head screw by others

Dimensions	
a	1" Cavity
b	1/8" Foam tape (optional)
c	1/4" Panel nominal thickness (6 mm)

* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails

SUBSTRATE: VARIES

INSULATION: BY OTHERS (ALL)

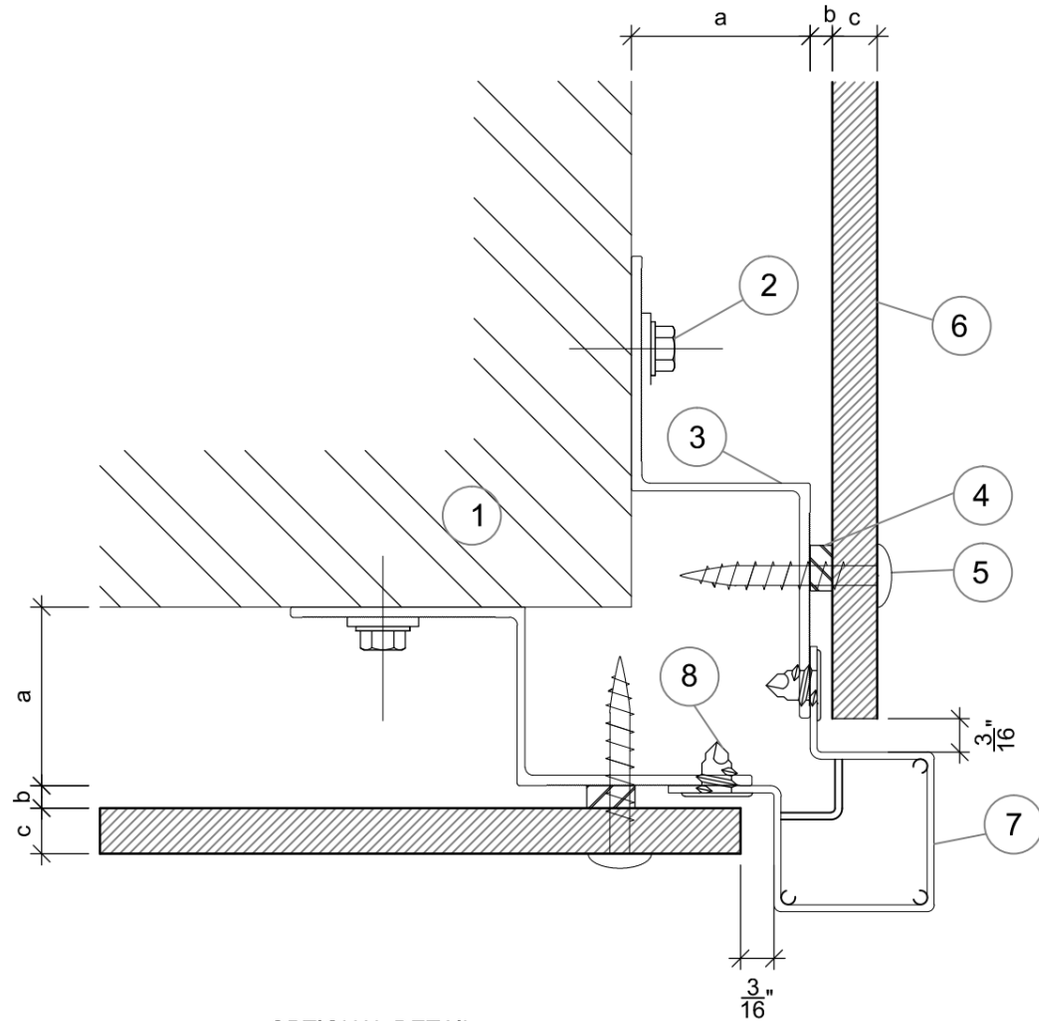
CLADDING: STENI PANEL

DATE: 10-14-2021

GIRT ORIENTATION: VERTICAL

OUTSIDE CORNER DETAIL W / EXTRUSION

NOT TO SCALE



Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions 1/8"(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel
7	Corner profile CP -15 - 25 - 40
8	Flat head screw by others

Dimensions	
a	1" Cavity
b	1/8" Foam tape (optional)
c	1/4" Panel nominal thickness (6 mm)

* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails

SUBSTRATE: VARIES

INSULATION: BY OTHERS (ALL)

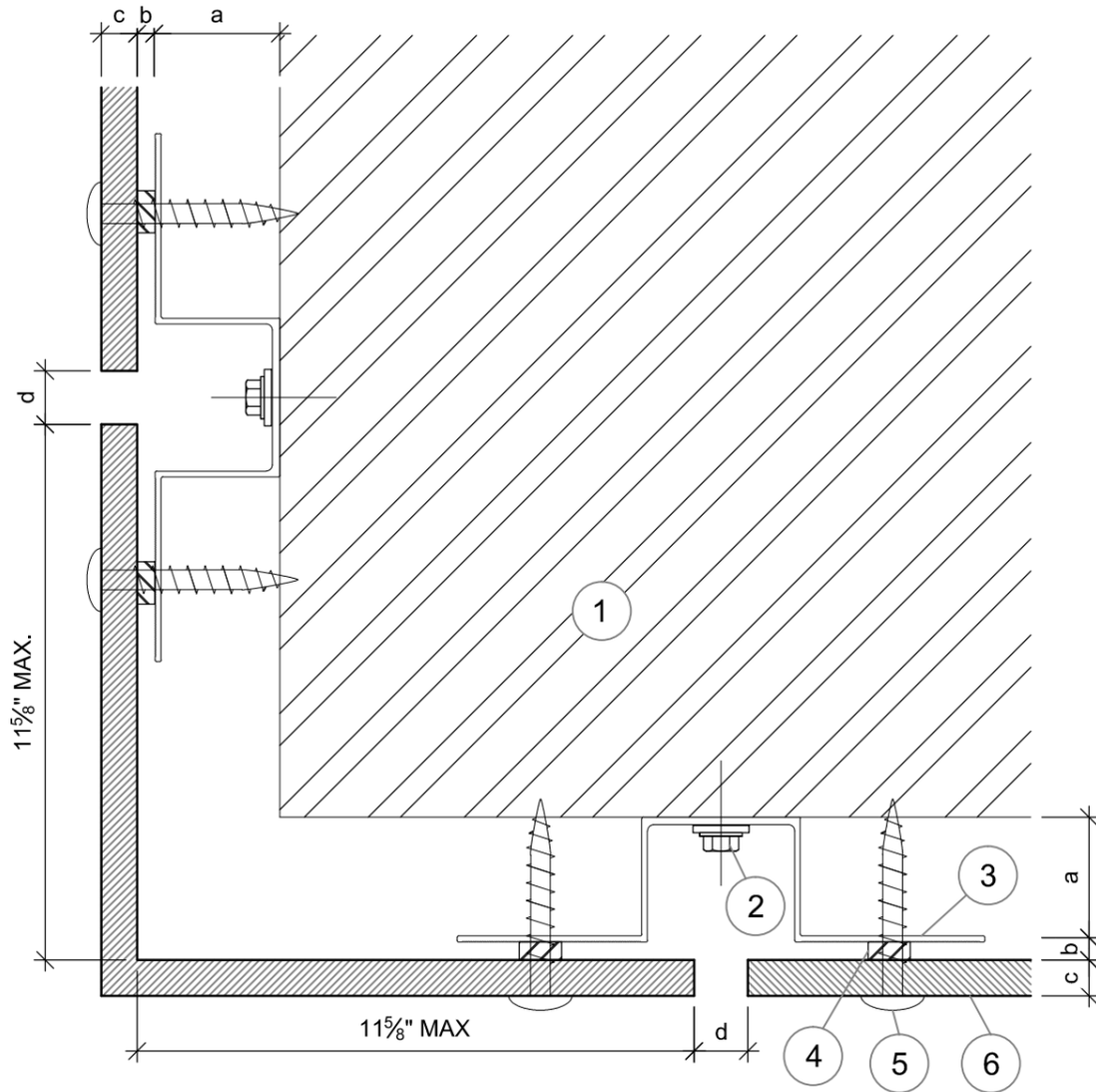
CLADDING: STENI PANEL

DATE: 10-14-2021

GIRT ORIENTATION: VERTICAL

OUTSIDE CORNER DETAIL W / EXTRUSION

NOT TO SCALE



Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions 1/8"(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel

Dimensions	
a	1" Cavity
b	1/8" Foam tape (optional)
c	1/4" Panel nominal thickness (6 mm)
d	3/8" Panel joint

* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails

SUBSTRATE: VARIES

INSULATION: BY OTHERS (ALL)

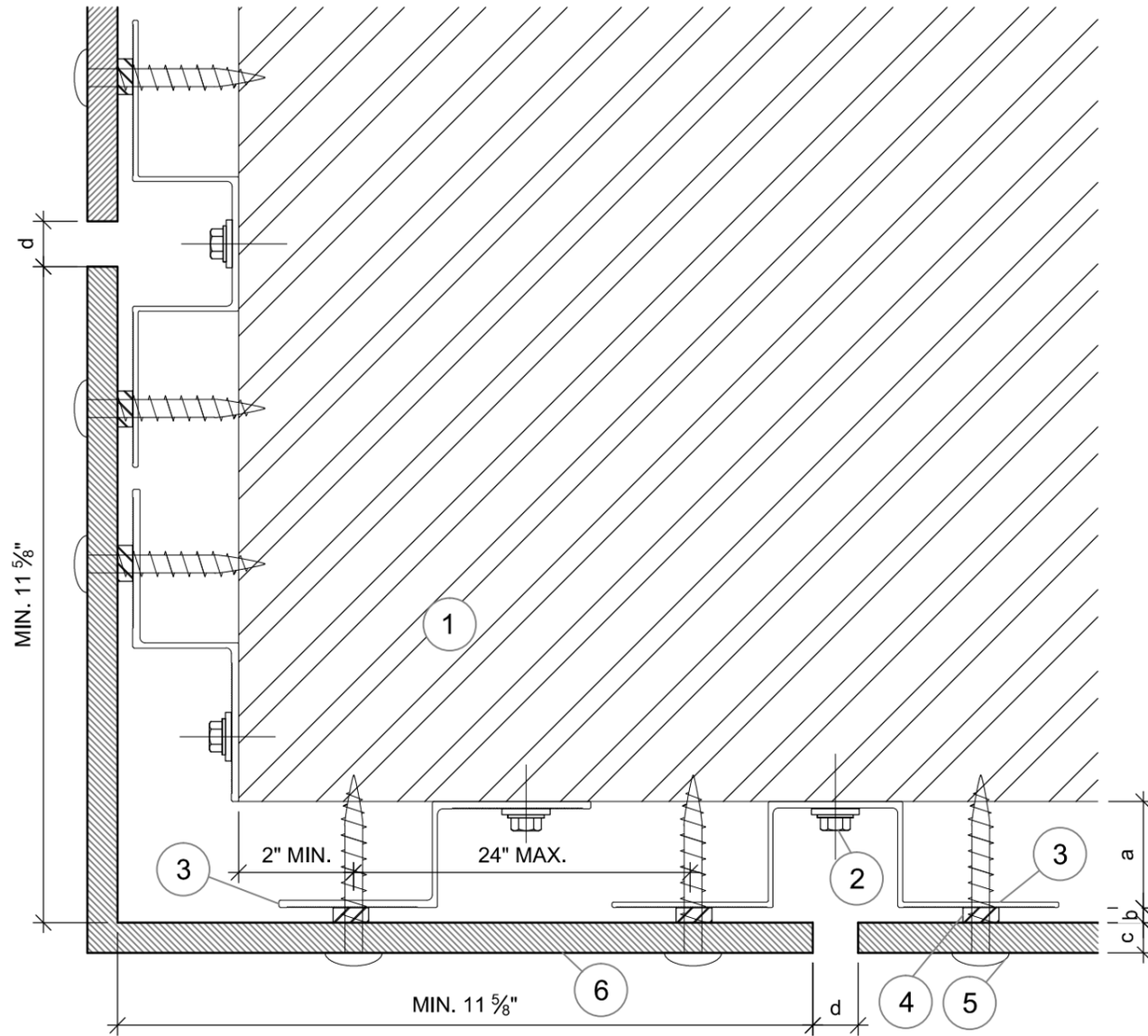
CLADDING: STENI PANEL

DATE: 10-14-2021

GIRT ORIENTATION: VERTICAL

SMALL L ELEMENT FIXING DETAIL

NOT TO SCALE



Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions 1/8"(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel

Dimensions	
a	1" Cavity
b	1/8" Foam tape (optional)
c	1/4" Panel nominal thickness (6 mm)
d	3/8" Panel joint

* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails

SUBSTRATE: VARIES

INSULATION: BY OTHERS (ALL)

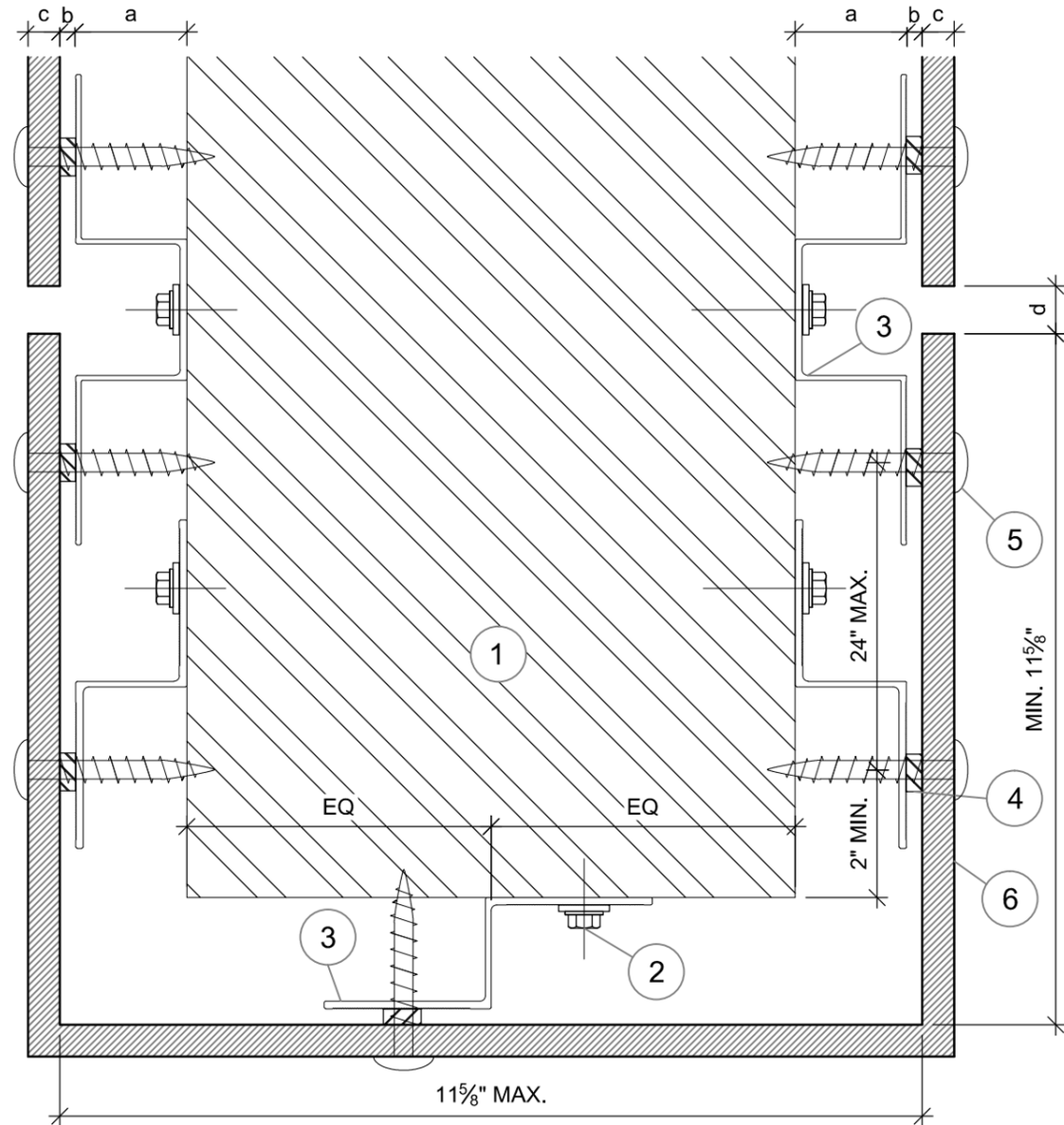
CLADDING: STENI PANEL

DATE: 10-14-2021

GIRT ORIENTATION: VERTICAL

LARGE L ELEMENT FIXING DETAIL

NOT TO SCALE



Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions 1/8"(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel

Dimensions	
a	1" Cavity
b	1/8" Foam tape (optional)
c	1/4" Panel nominal thickness (6 mm)
d	3/8" Panel joint

* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails

SUBSTRATE: VARIES

INSULATION: BY OTHERS (ALL)

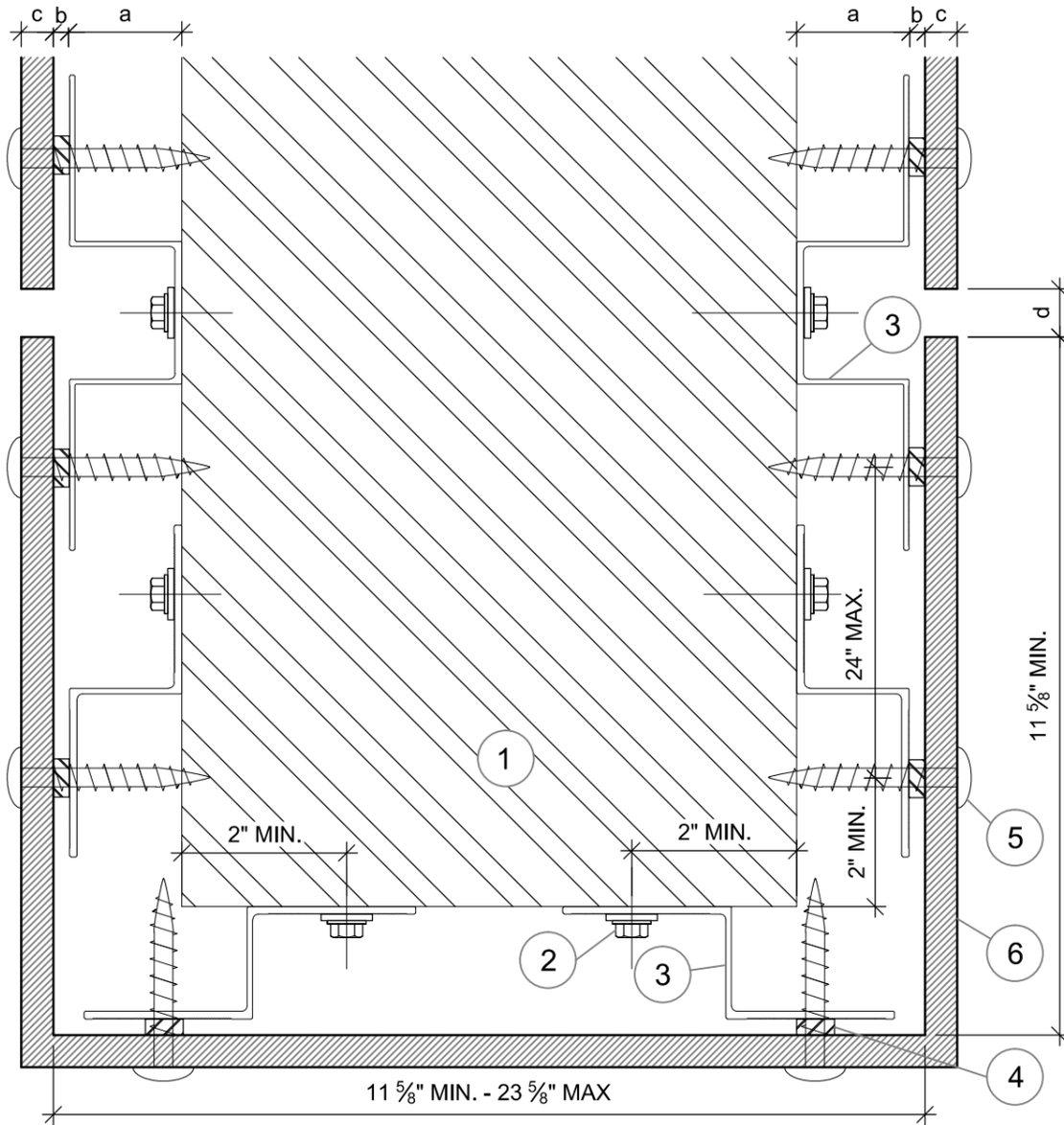
CLADDING: STENI PANEL

DATE: 10-14-2021

GIRT ORIENTATION: VERTICAL

SMALL U ELEMENT FIXING DETAIL

NOT TO SCALE



Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions 1/8"(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel

Dimensions	
a	1" Cavity
b	1/8" Foam tape (optional)
c	1/4" Panel nominal thickness (6 mm)
d	3/8" Panel joint

* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails

SUBSTRATE: VARIES

INSULATION: BY OTHERS (ALL)

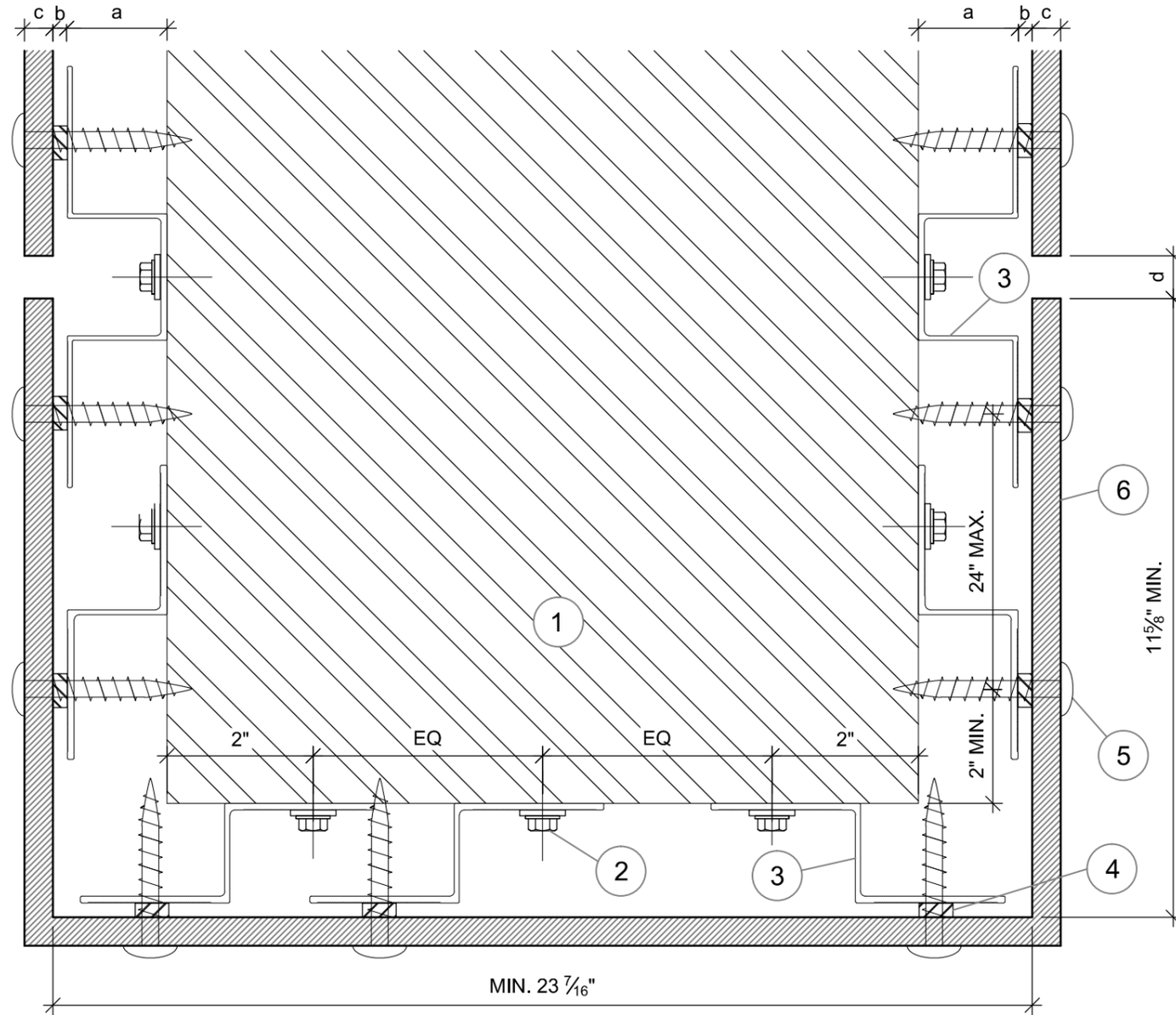
CLADDING: STENI PANEL

DATE: 10-14-2021

GIRT ORIENTATION: VERTICAL

MEDIUM U ELEMENT FIXING DETAIL

NOT TO SCALE



Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions 1/8"(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel

Dimensions	
a	1" Cavity
b	1/8" Foam tape (optional)
c	1/4" Panel nominal thickness (6 mm)
d	3/8" Panel joint

* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails

SUBSTRATE: VARIES

INSULATION: BY OTHERS (ALL)

CLADDING: STENI PANEL

DATE: 10-14-2021

GIRT ORIENTATION: VERTICAL

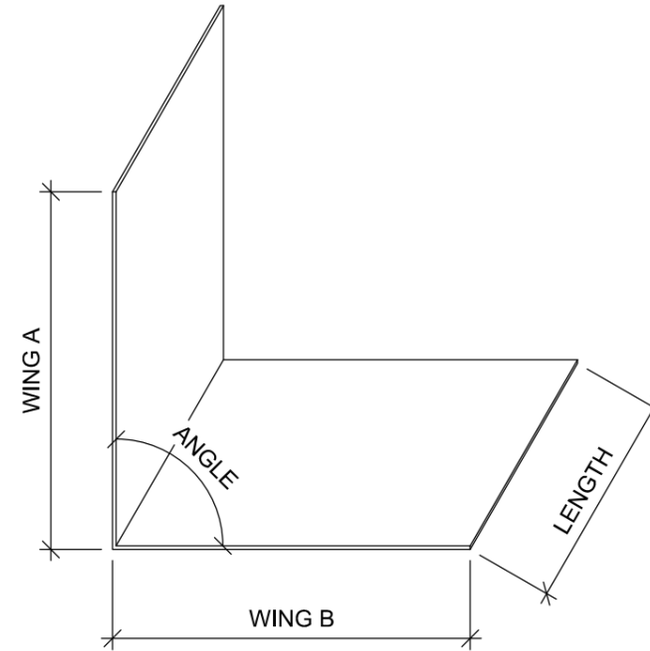
LARGE U ELEMENT FIXING DETAIL

NOT TO SCALE

L-ELEMENT

$\alpha AB(^{\circ})$	A(inch)	B(inch)	A+B(inch)	Length(inch)
70 - 150	$2\frac{3}{8}'' - 46\frac{15}{16}''$	$2\frac{3}{8}'' - 46\frac{15}{16}''$	$4\frac{3}{4}'' - 27\frac{7}{16}''$	$3\frac{15}{16}'' - 137\frac{5}{8}''$ *
			$27\frac{7}{16}'' - 31\frac{1}{2}''$	$3\frac{15}{16}'' - 118\frac{1}{8}''$
			$31\frac{1}{16}'' - 39\frac{3}{8}''$	$3\frac{15}{16}'' - 94\frac{1}{2}''$
			$39\frac{7}{16}'' - 49\frac{3}{16}''$	$3\frac{15}{16}'' - 78\frac{3}{4}''$
			$49\frac{1}{4}'' - 63''$	$3\frac{15}{16}'' - 59\frac{1}{16}''$

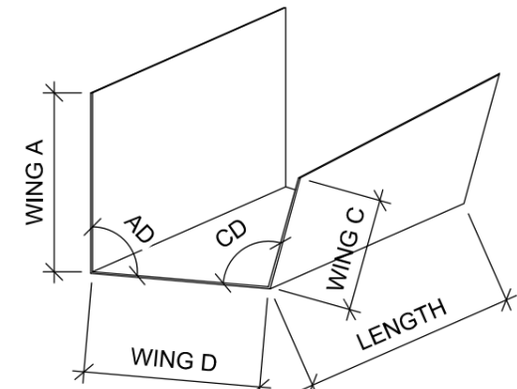
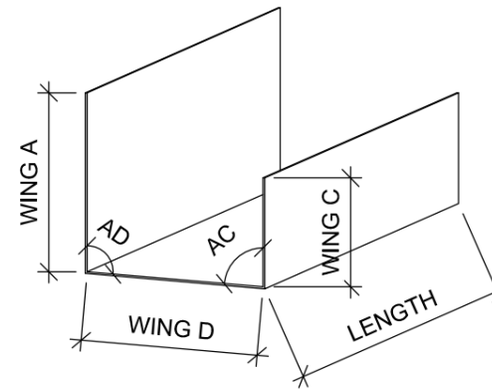
* THE MAXIMUM LENGTH OF STENI VISION ELEMENTS IS $125\frac{9}{16}''$
 THE MAXIMUM LENGTH OF NON - 90° ELEMENTS IS $129\frac{15}{16}''$



U-ELEMENT

$\alpha AD(^{\circ})$	$\alpha CD(^{\circ})$	A(inch)	D(inch)	C(inch)	A+D+C(inch)	Length(inch)
90- 150	90 - 150	$2\frac{3}{8}'' - 23\frac{3}{16}''$	$3\frac{15}{16}'' - 46\frac{3}{4}''$	$2\frac{3}{8}'' - 23\frac{3}{16}''$	$8\frac{1}{16}'' - 27\frac{7}{16}''$	$3\frac{15}{16}'' - 137\frac{5}{8}''$ *
					$27\frac{7}{16}'' - 31\frac{1}{2}''$	$3\frac{15}{16}'' - 118\frac{1}{8}''$
					$31\frac{1}{16}'' - 39\frac{3}{8}''$	$3\frac{15}{16}'' - 94\frac{1}{2}''$
					$39\frac{7}{16}'' - 49\frac{3}{16}''$	$3\frac{15}{16}'' - 78\frac{3}{4}''$
					$49\frac{1}{4}'' - 63''$	$3\frac{15}{16}'' - 59\frac{1}{16}''$

* THE MAXIMUM LENGTH OF STENI VISION ELEMENTS IS $125\frac{9}{16}''$



SUBSTRATE: VARIES

INSULATION: BY OTHERS (ALL)

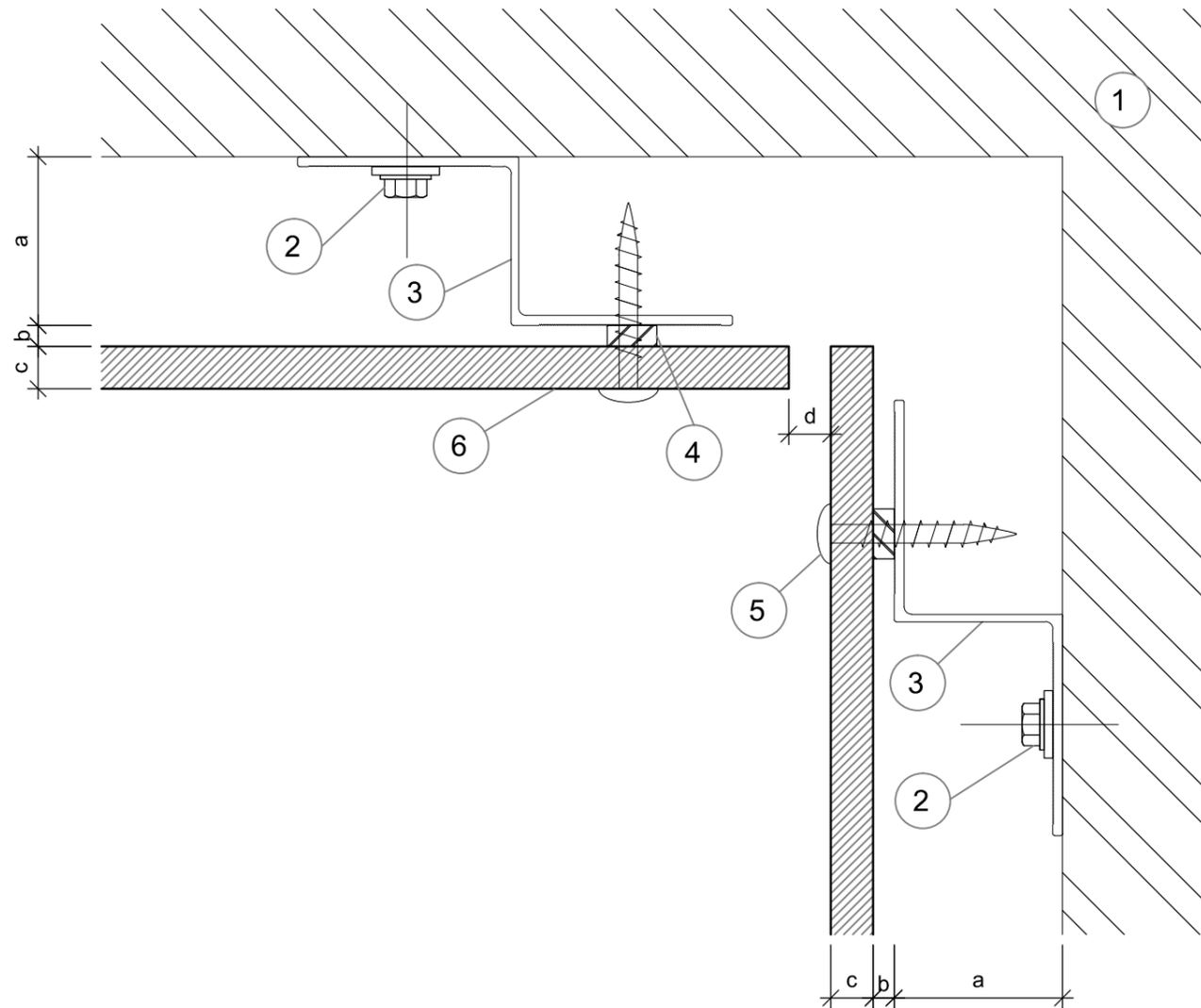
CLADDING: ---

DATE: 10-14-2021

GIRT ORIENTATION: VERTICAL

L AND U ELEMENT - SIZING CHART

NOT TO SCALE



Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions $\frac{1}{8}$ "(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel

Dimensions	
a	1" Cavity
b	$\frac{1}{8}$ " Foam tape (optional)
c	$\frac{1}{4}$ " Panel nominal thickness (6 mm)
d	$\frac{3}{8}$ " Panel joint

* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails

SUBSTRATE: VARIES

INSULATION: BY OTHERS (ALL)

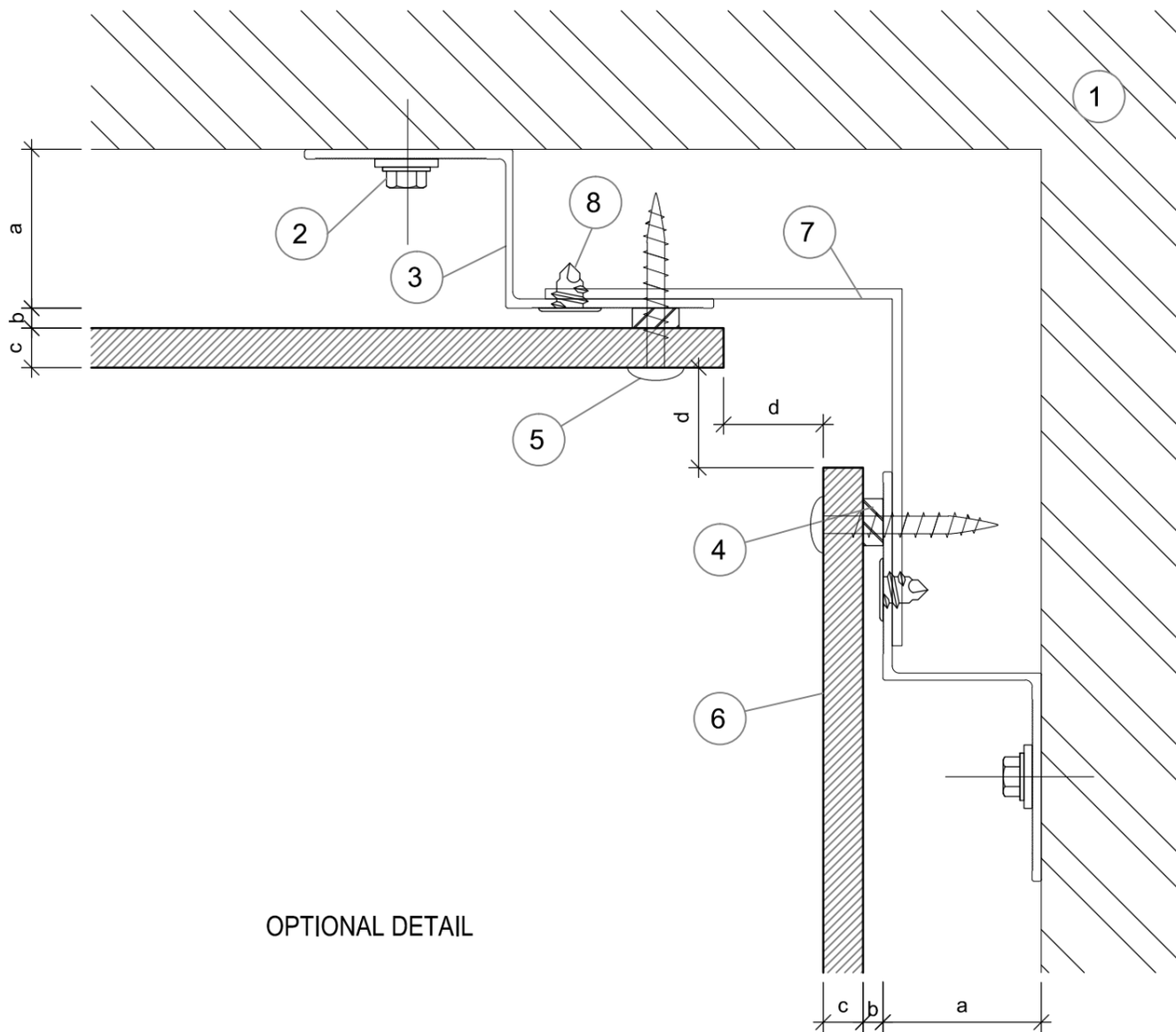
CLADDING: STENI PANEL

DATE: 10-14-2021

GIRT ORIENTATION: VERTICAL

INSIDE CORNER DETAIL

NOT TO SCALE



OPTIONAL DETAIL

Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions $\frac{1}{8}$ "(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel
7	Prefinished L-angle for adhered corner
8	Flat head screw by others

Dimensions	
a	1" Cavity
b	$\frac{1}{8}$ " Foam tape (optional)
c	$\frac{1}{4}$ " Panel nominal thickness (6 mm)
d	$\frac{5}{8}$ " Open joint

* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails

SUBSTRATE: VARIES

INSULATION: BY OTHERS (ALL)

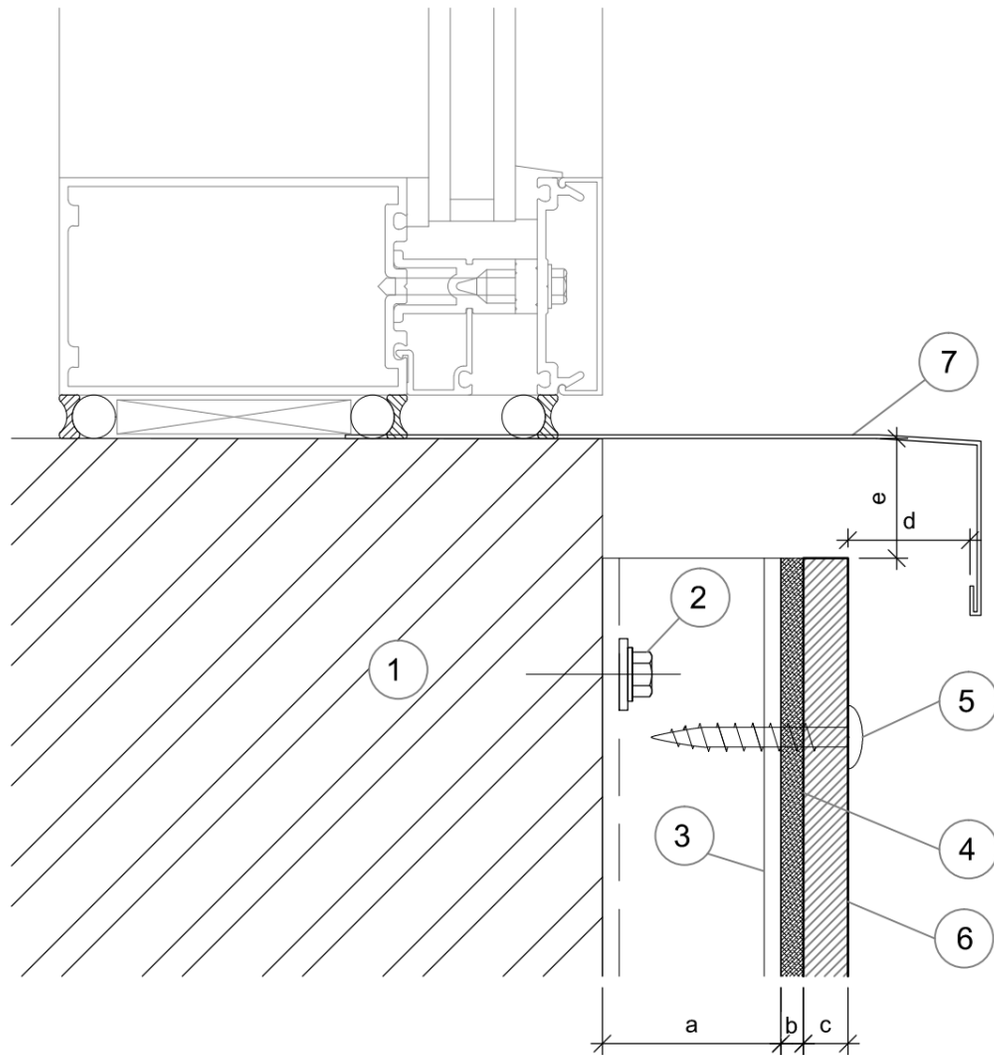
CLADDING: STENI PANEL

DATE: 10-14-2021

GIRT ORIENTATION: VERTICAL

INSIDE CORNER DETAIL (OPTIONAL)

NOT TO SCALE



Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions $\frac{1}{8}$ "(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel
7	Window detail to project requirement (By Others)

Dimensions	
a	1" Cavity
b	$\frac{1}{8}$ " Foam tape (optional)
c	$\frac{1}{4}$ " Panel nominal thickness (6 mm)
d	$\frac{3}{4}$ " Panel to flashing distance
e	$\frac{3}{4}$ " Distance

* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails

SUBSTRATE: VARIES

INSULATION: BY OTHERS (ALL)

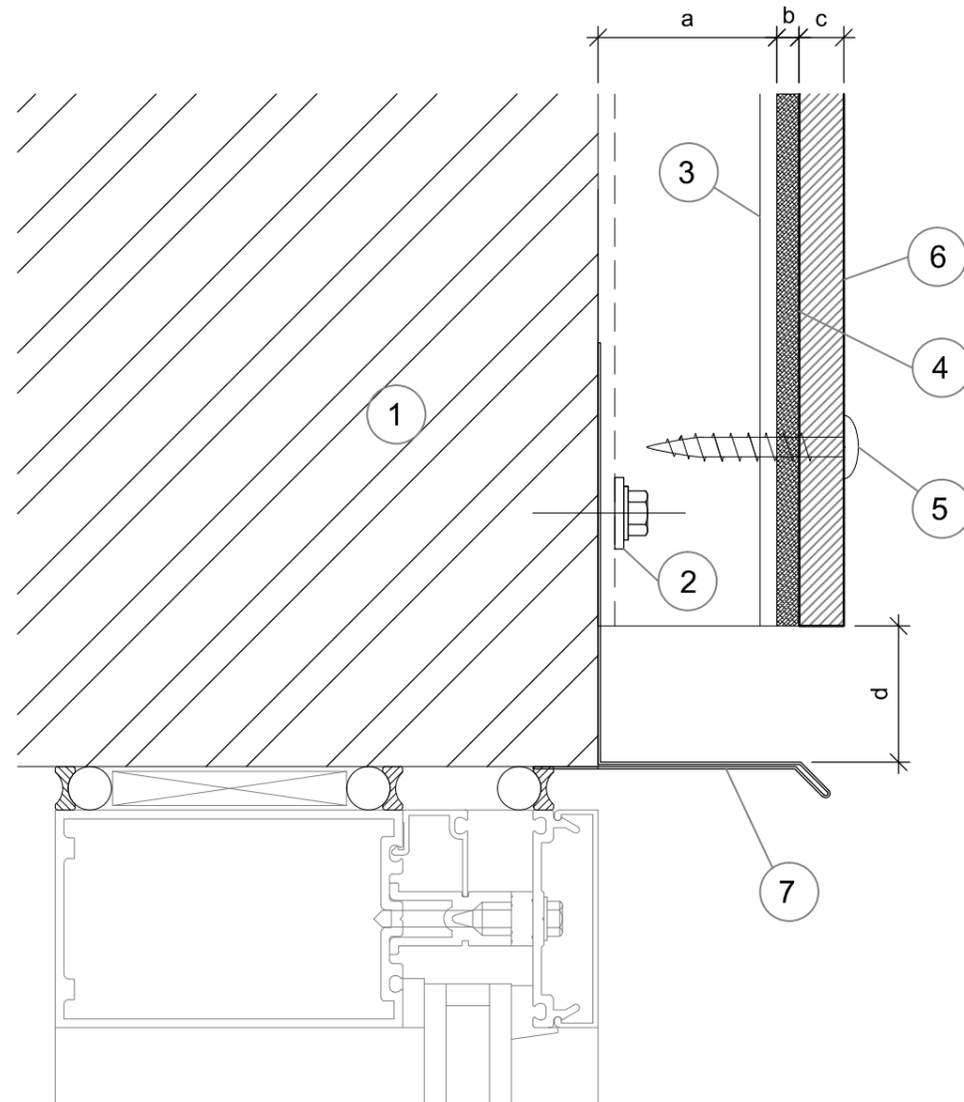
CLADDING: STENI PANEL

DATE: 10-14-2021

GIRT ORIENTATION: VERTICAL

WINDOW SILL DETAIL

NOT TO SCALE



Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions $\frac{1}{8}$ "(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel
7	Window detail to project requirement (By Others)

Dimensions	
a	1" Cavity
b	$\frac{1}{8}$ " Foam tape (optional)
c	$\frac{1}{4}$ " Panel nominal thickness (6 mm)
d	$\frac{3}{4}$ " Panel to flashing distance

* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails

SUBSTRATE: VARIES

INSULATION: BY OTHERS (ALL)

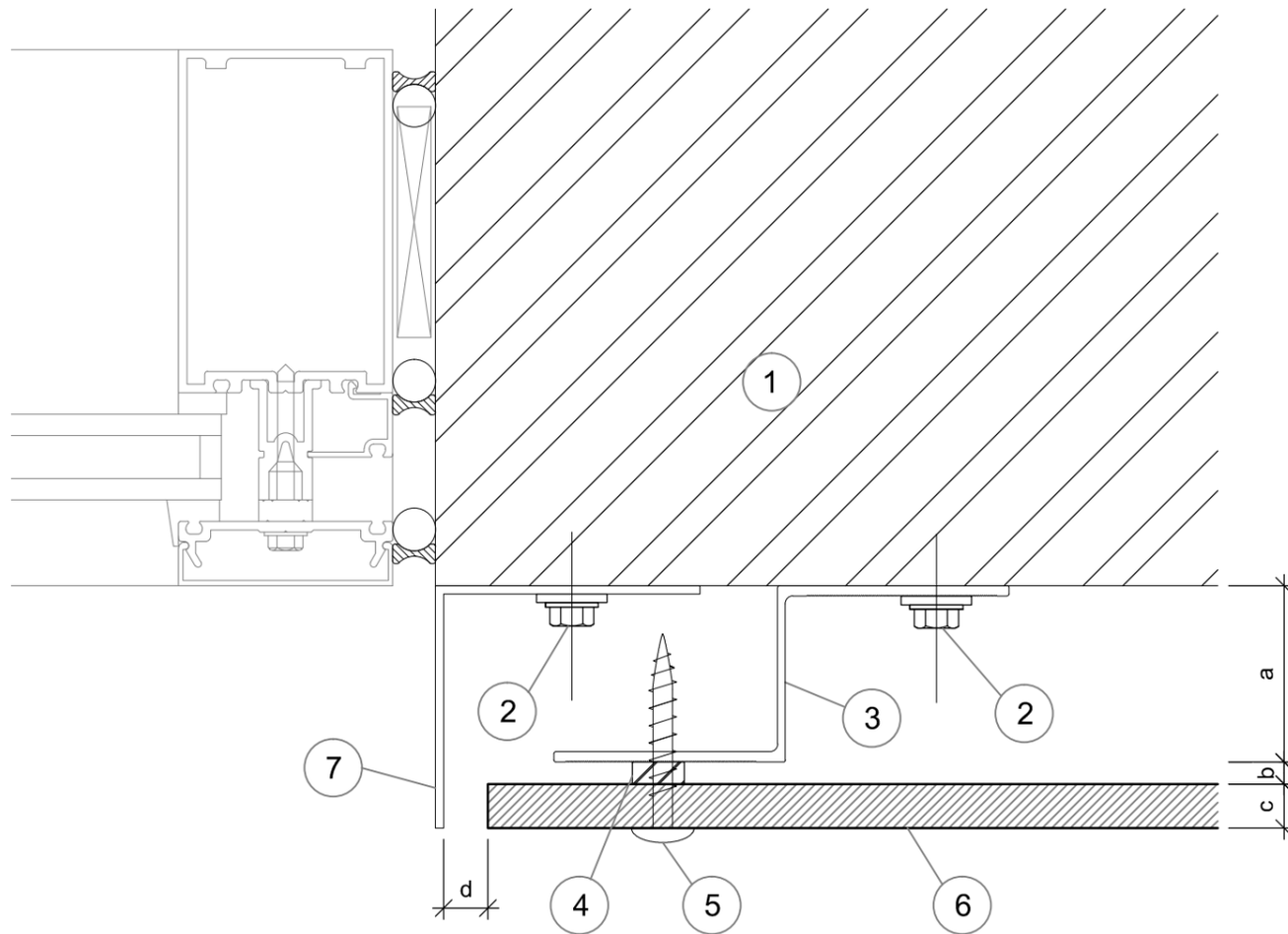
CLADDING: STENI PANEL

DATE: 10-14-2021

GIRT ORIENTATION: VERTICAL

WINDOW HEAD DETAIL

NOT TO SCALE



Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions $\frac{1}{8}$ "(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel
7	Window detail to project requirement (By Others)

Dimensions	
a	1" Cavity
b	$\frac{1}{8}$ " Foam tape (optional)
c	$\frac{1}{4}$ " Panel nominal thickness (6 mm)
d	$\frac{3}{8}$ " Panel to flashing distance

* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails

SUBSTRATE: VARIES

INSULATION: BY OTHERS (ALL)

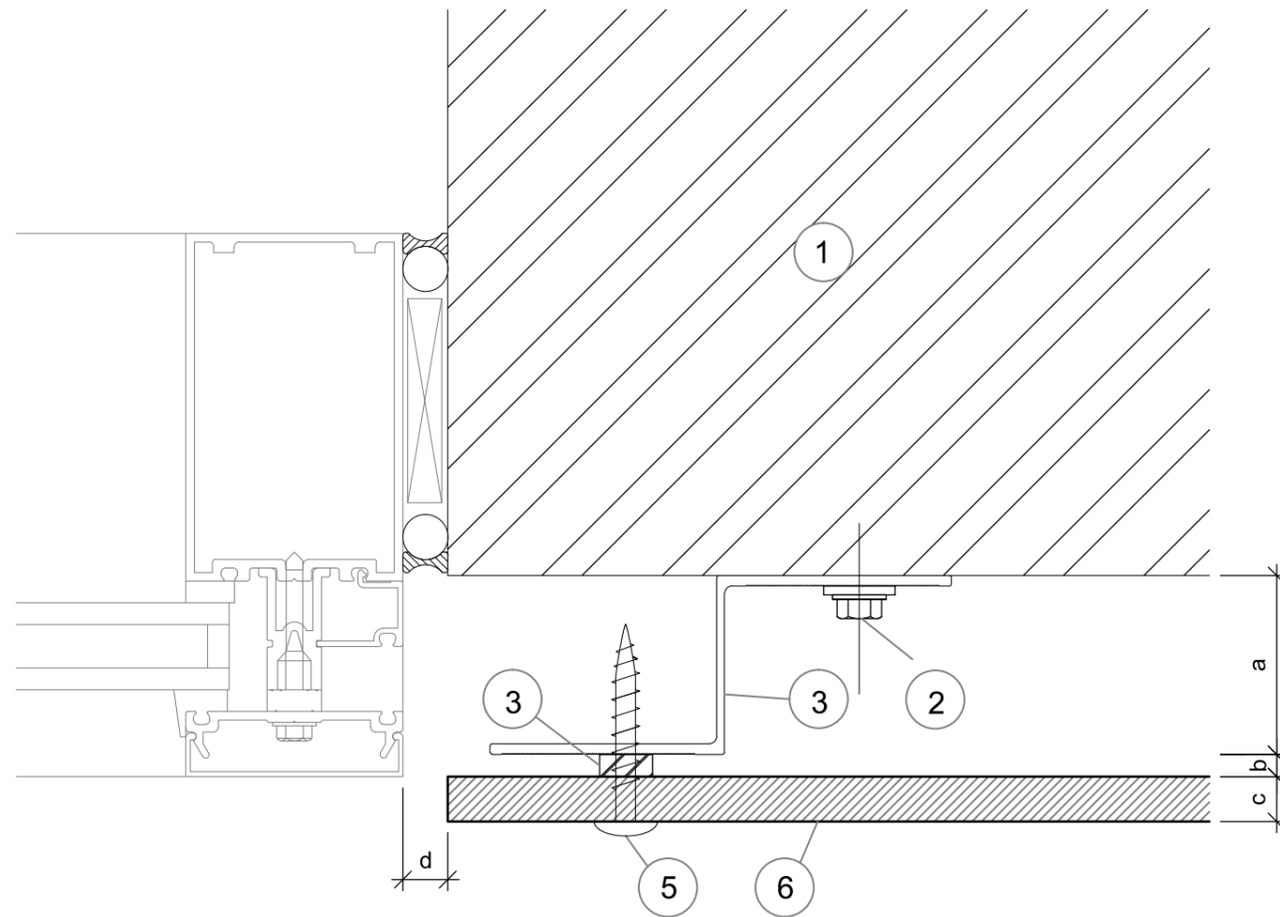
CLADDING: STENI PANEL

DATE: 10-14-2021

GIRT ORIENTATION: VERTICAL

WINDOW JAMB DETAIL

NOT TO SCALE



OPTIONAL DETAIL

Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions $\frac{1}{8}$ "(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel

Dimensions	
a	1" Cavity
b	$\frac{1}{8}$ " Foam tape (optional)
c	$\frac{1}{4}$ " Panel nominal thickness (6 mm)
d	$\frac{3}{8}$ " Panel to window distance

* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails

SUBSTRATE: VARIES

INSULATION: BY OTHERS (ALL)

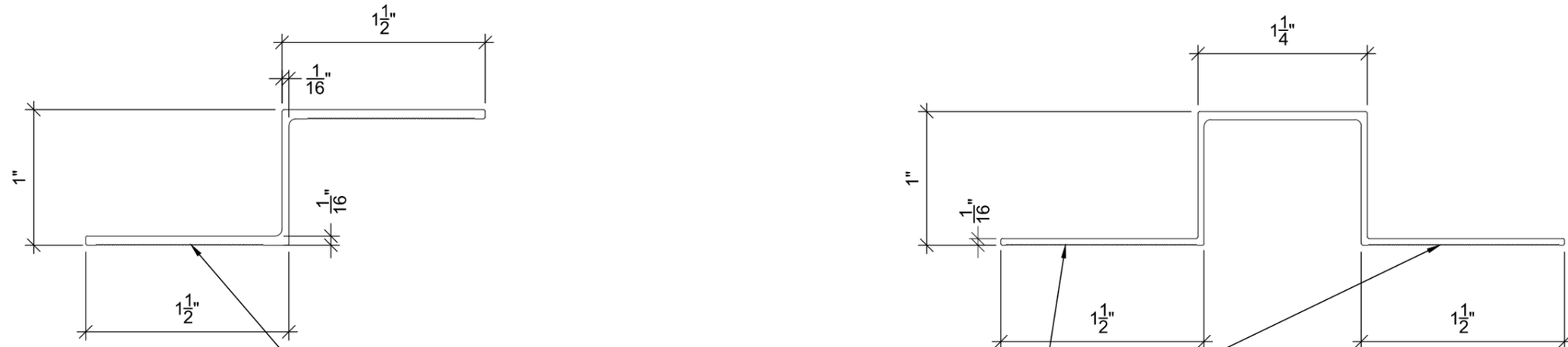
CLADDING: STENI PANEL

DATE: 10-14-2021

GIRT ORIENTATION: VERTICAL

WINDOW JAMB DETAIL

NOT TO SCALE



DIMENSIONS WILL VARY FROM VARIOUS PROVIDERS OF FRAMING. PLEASE CONFIRM FRAMING IS WIDE ENOUGH TO SUPPORT THE FASTENING PATTERN.

SUBSTRATE: VARIES

INSULATION: BY OTHERS (ALL)

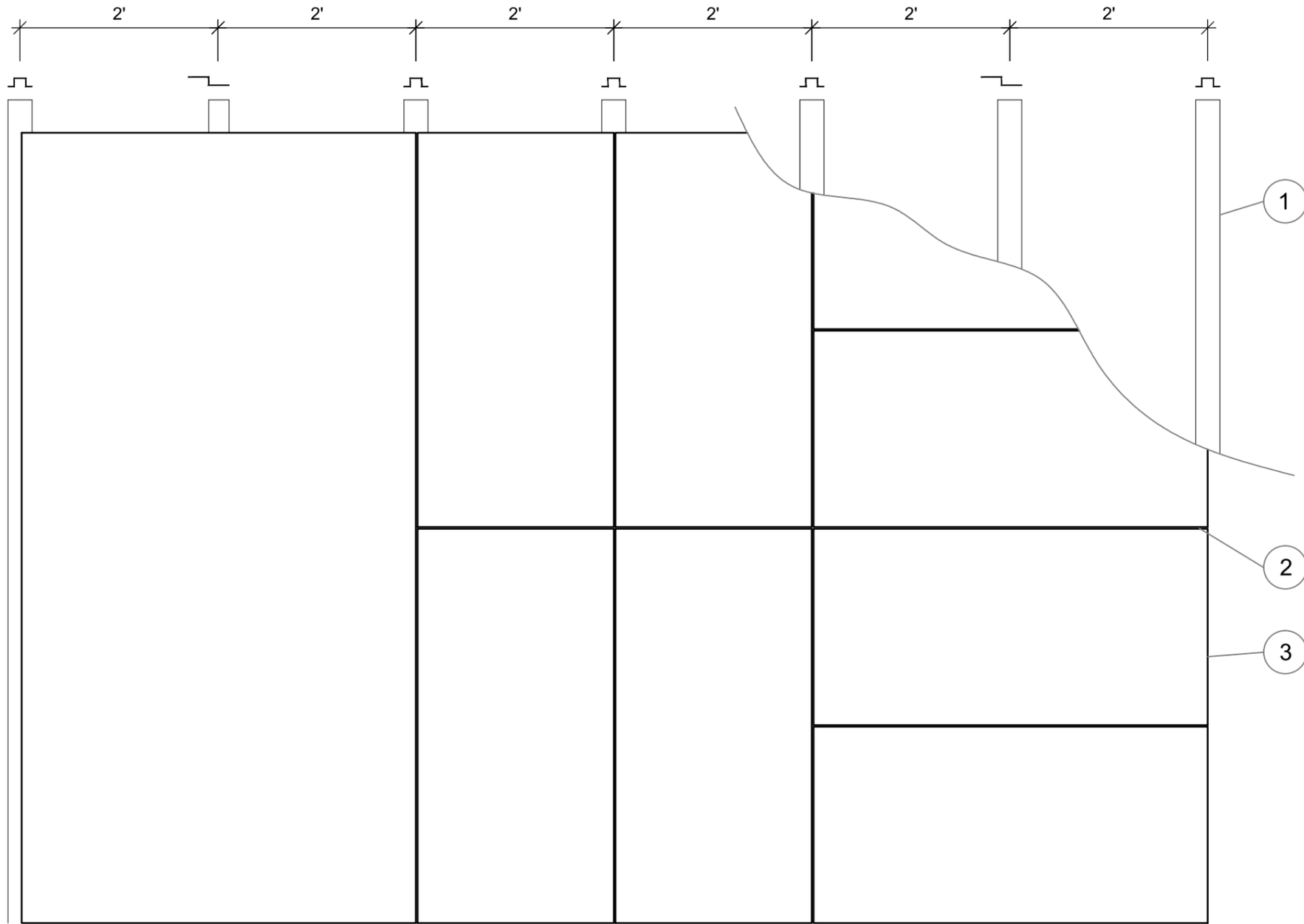
CLADDING: ---

DATE: 10-14-2021

GIRT ORIENTATION: VERTICAL

RAILS

NOT TO SCALE



Legend

- ① Aluminum or Steel sub-framing
- ② 1/4" Panel joint
- ③ Steni panel

SUBSTRATE: VARIES

INSULATION: BY OTHERS (ALL)

CLADDING: ---

DATE: 10-14-2021

GIRT ORIENTATION: VERTICAL

GIRT SPACING LAYOUT

NOT TO SCALE