

FACE FASTENED FLAT SYSTEM

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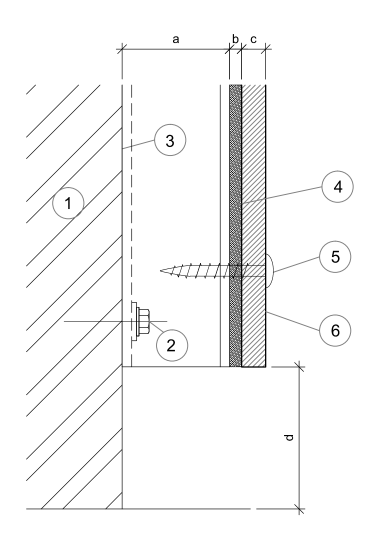
	SUBSTRATE: VARIES	INSULATION: BY OTHERS (ALL)
(CLADDING: STENI PANEL	DATE: 10-14-2021
		GIRT ORIENTATION: VERTICAL

COVER PAGE

NOT TO SCALE





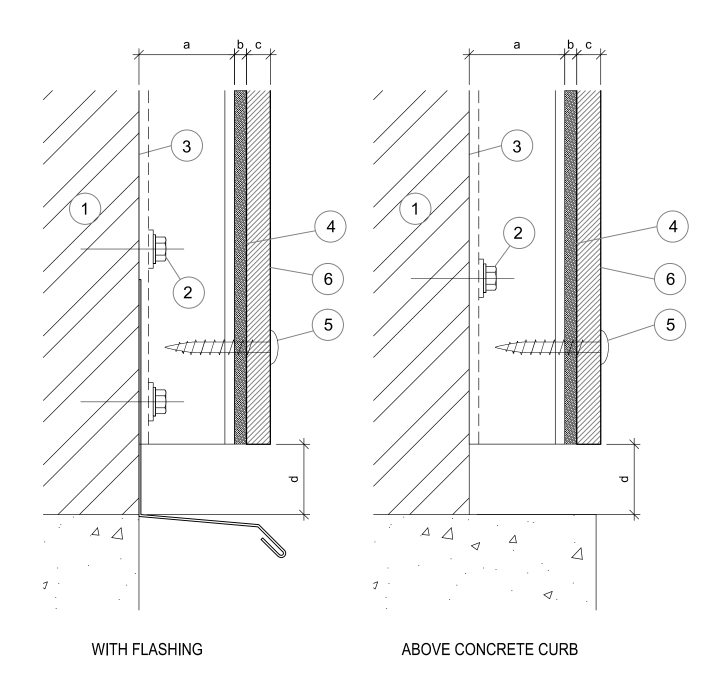


Items		
1	Substrate (By Others)	
2	Primary fixing will vary subject to substrate composition	
3	Aluminum or Steel sub-framing	
4	Foam Tap- refer to manufacturers instructions $\frac{1}{8}$ "(optional)	
5	Stainless steel screw A4 4 X35 mm color to match panel	
6	Steni panel	

	Dimensions	
а	1" Cavity	
b	1/8" Foam tape (optional)	
С	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		

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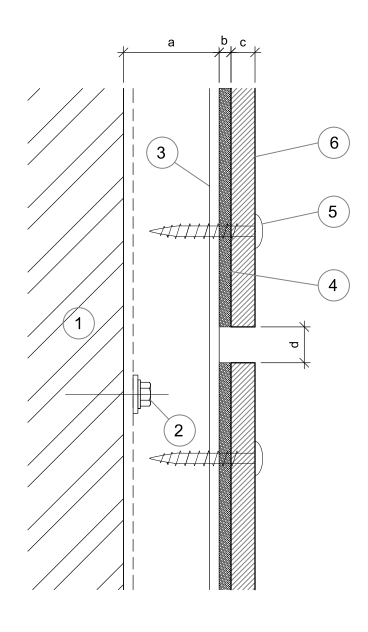
Items		
1	Substrate (By Others)	
2	Primary fixing will vary subject to substrate composition	
3	Aluminum or Steel sub-framing	
4	Foam Tap- refer to manufacturers instructions $\frac{1}{8}$ "(optional)	
5	Stainless steel screw A4 4 X35 mm color to match panel	
6	Steni panel	

Dimensions		
а	1" Cavity	
b	⅓" Foam tape (optional)	
С	½" 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		

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BASE DETAIL



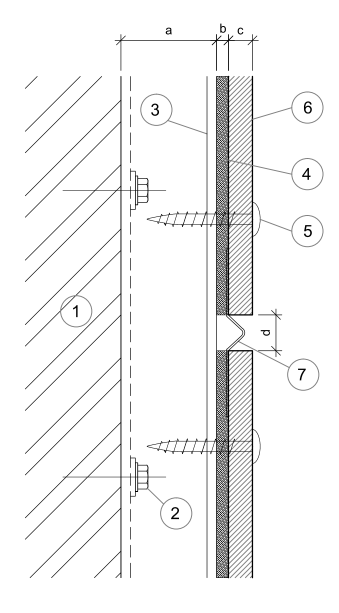


Items		
1	Substrate (By Others)	
2	Primary fixing will vary subject to substrate composition	
3	Aluminum or Steel sub-framing	
4	Foam Tap- refer to manufacturers instructions $rac{1}{8}$ "(optional)	
5	Stainless steel screw A4 4 X35 mm color to match panel	
6	Steni panel	

Dimensions		
а	1" Cavity	
b	⅓" Foam tape (optional)	
С	½" 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)	1
CLADDING: STENI PANEL	DATE: 10-14-2021	
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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 ½"(optional)	
5	Stainless steel screw A4 4 X35 mm color to match panel	
6	Steni panel	
7	Birds Beak Profile (Optional)	

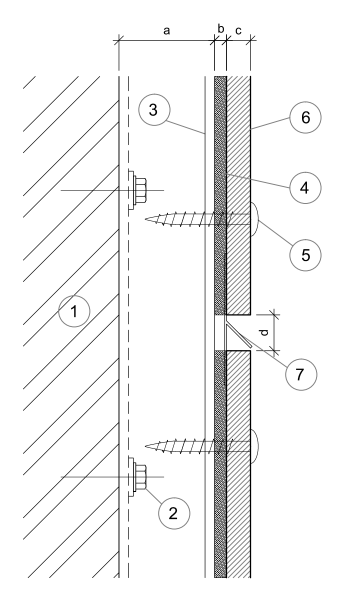
Dimensions		
а	1" Cavity	
b	⅓" Foam tape (optional)	
С	½" Panel nominal thickness (6 mm)	
d	¾" Panel Joint	
* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails		

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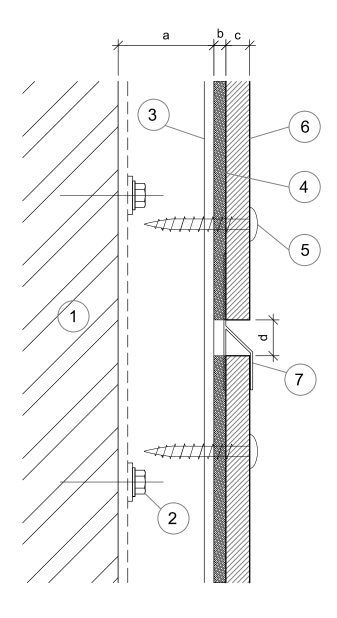
OPTIONAL DETAIL

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 ½"(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel
7	Profile HFP 7-30 (Optional)

Dimensions	
а	1" Cavity
b	½" Foam tape (optional)
С	¼" Panel nominal thickness (6 mm)
d	¾" Panel Joint
* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails	

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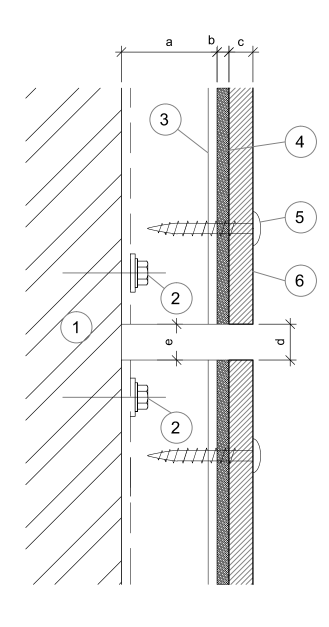
OPTIONAL DETAIL

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	
а	1" Cavity
b	⅓" Foam tape (optional)
С	⅓" Panel nominal thickness (6 mm)
d	¾" Panel Joint
* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails	

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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 $rac{1}{8}$ "(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel

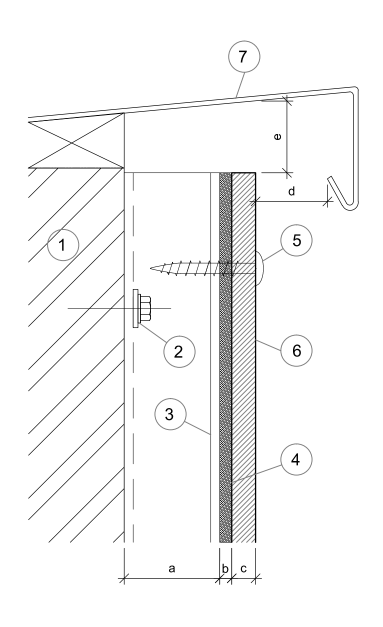
Dimensions	
а	1" Cavity
b	⅓" Foam tape (optional)
С	1/4" Panel nominal thickness (6 mm)
d	3/8" Panel Joint
е	³∕ ₈ "Rail Joint
* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails	

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TYPICAL HORIZONTAL JOINT AND RAIL JOINT DETAIL (7





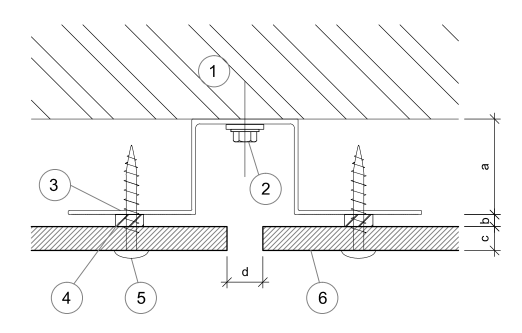


Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions ½"(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel
7	Coping detail to project requirement (By Others)

Dimensions	
а	1" Cavity
b	⅓" Foam tape (optional)
С	½" Panel nominal thickness (6 mm)
d	3/4" Panel to flashing distance
е	3/4" Distance
* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails	

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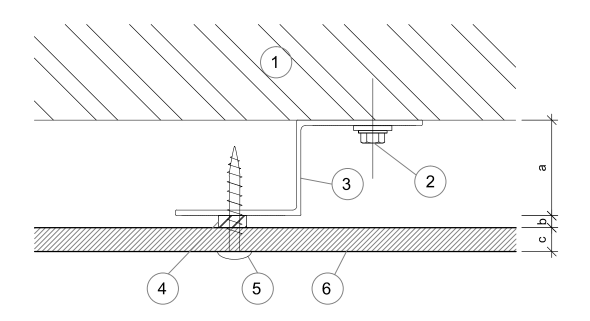


Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions $\frac{1}{8}$ "(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel

Dimensions	
а	1" Cavity
b	⅓" Foam tape (optional)
С	1/4" Panel nominal thickness (6 mm)
d	⅓" Panel joint
* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails	

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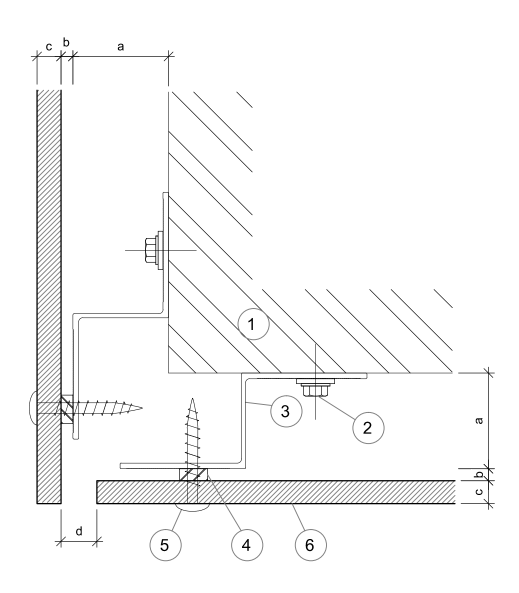


Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions $rac{1}{8}$ "(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel

	Dimensions
а	1" Cavity
b	½" Foam tape (optional)
С	⅓" Panel nominal thickness (6 mm)
* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails	

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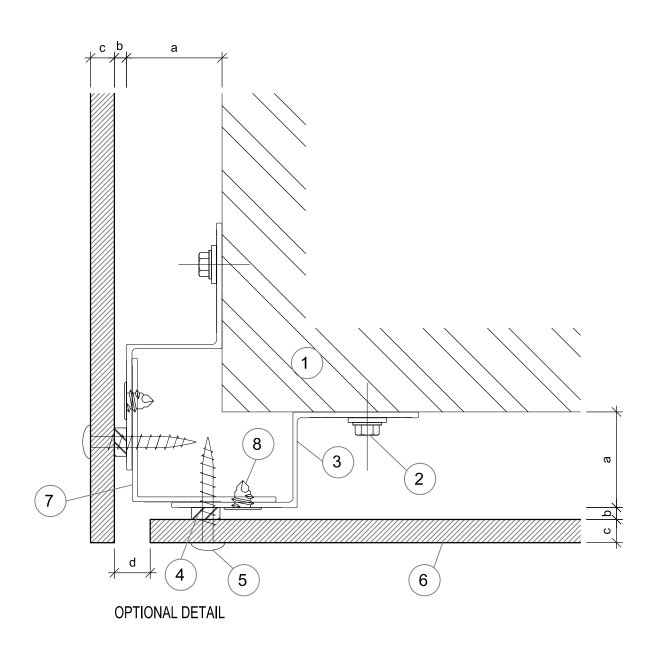


Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions $rac{1}{8}$ "(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel

Dimensions	
а	1" Cavity
b	½" Foam tape (optional)
С	½" Panel nominal thickness (6 mm)
d	¾" Panel joint
* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails	

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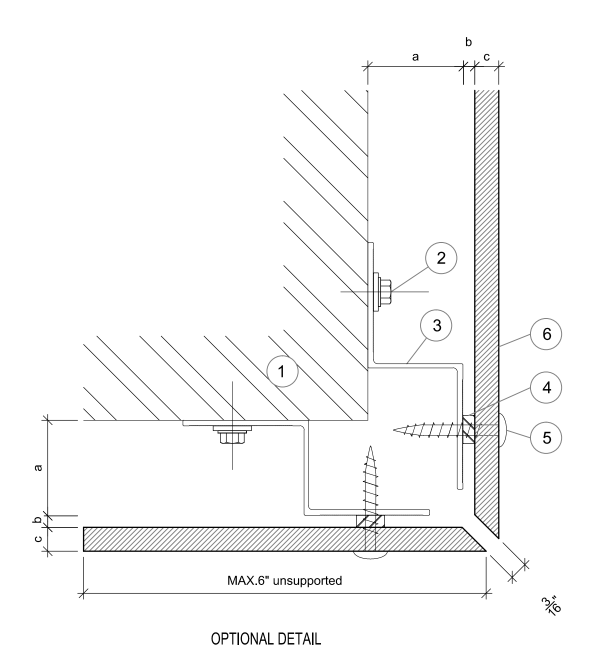


Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions ½"(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel
7	Prefinished L-angle for adhered corner
8	Flat head screw by others

Dimensions	
а	1" Cavity
b	⅓" Foam tape (optional)
С	⅓" 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	

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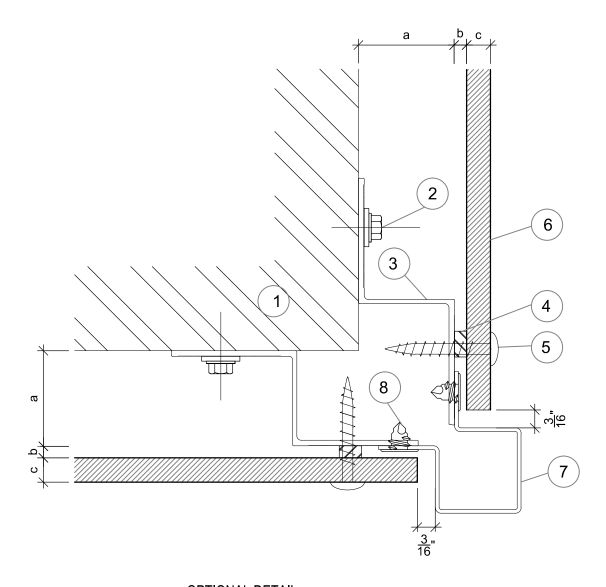


Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions ½"(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel

Dimensions	
а	1" Cavity
b	⅓" Foam tape (optional)
С	1/4" Panel nominal thickness (6 mm)
* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails	

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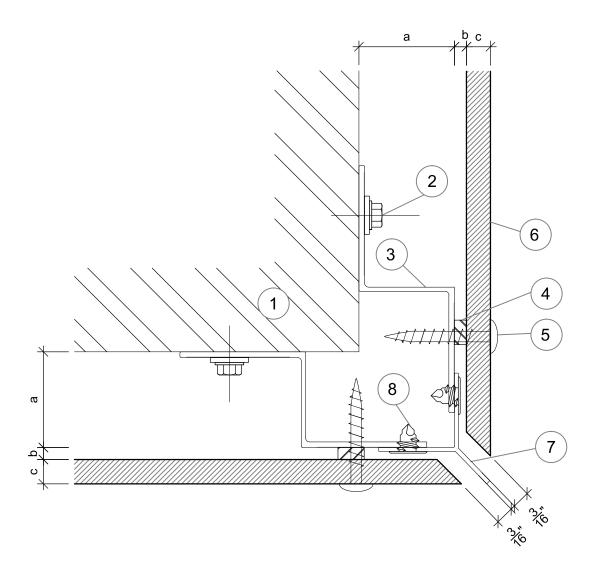
OPTIONAL DETAIL

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 ½"(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	
а	1" Cavity
b	1/8" Foam tape (optional)
С	1/4" Panel nominal thickness (6 mm)
* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails	

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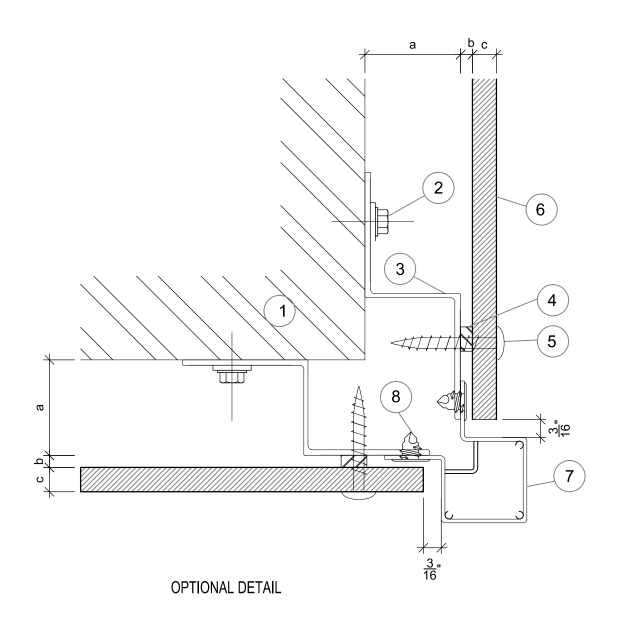
OPTIONAL DETAIL

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 $rac{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	
а	1" Cavity
b	1/8" Foam tape (optional)
С	½" Panel nominal thickness (6 mm)
* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails	

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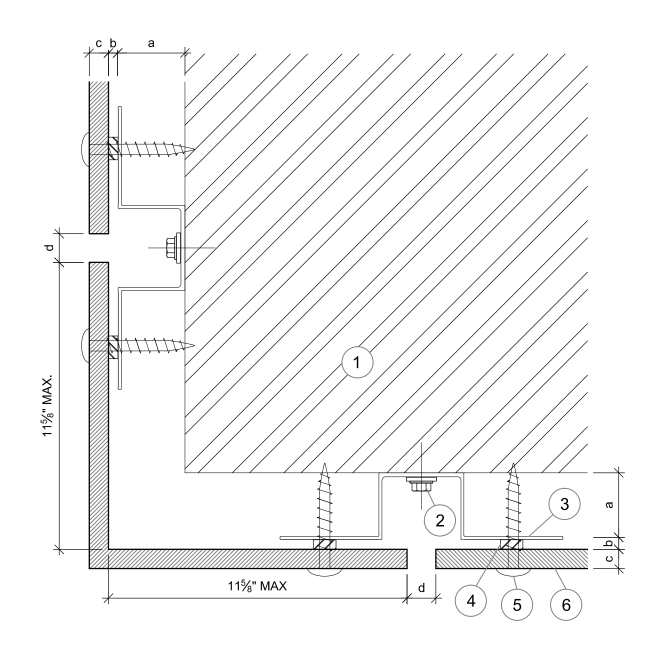


Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions ½"(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel
7	Corner profile CP -15 - 25 - 40
8	Flat head screw by others

Dimensions	
а	1" Cavity
b	1/8" Foam tape (optional)
С	1/4" Panel nominal thickness (6 mm)
* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails	

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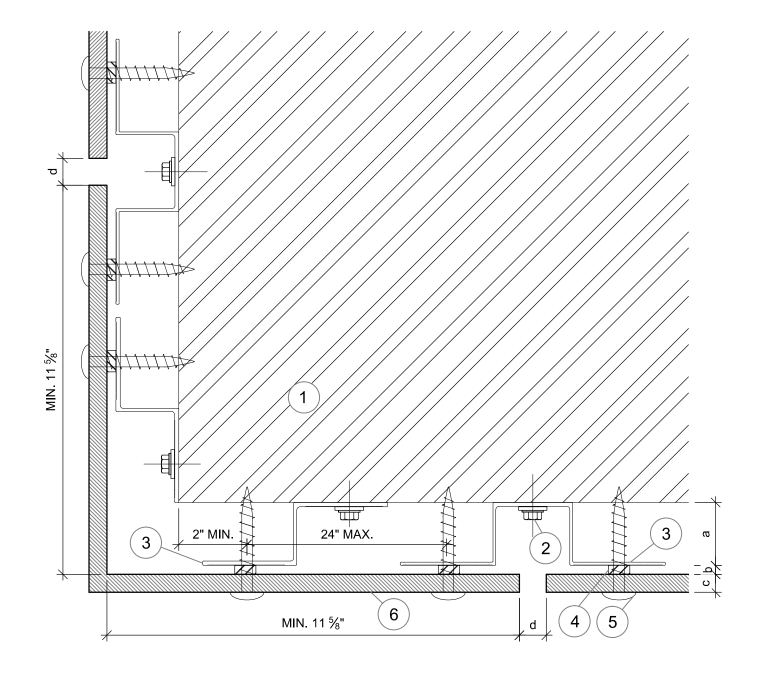


Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions $\frac{1}{8}$ "(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel

Dimensions	
а	1" Cavity
b	$rac{1}{8}$ " Foam tape (optional)
С	1/4" Panel nominal thickness (6 mm)
d	¾" Panel joint
* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails	

4	
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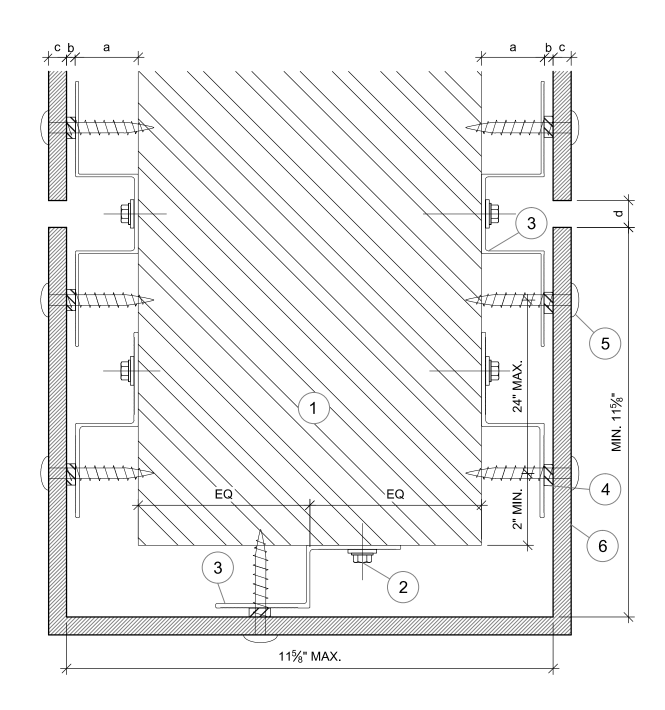


Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions $rac{1}{8}$ "(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel

Dimensions	
а	1" Cavity
b	⅓" Foam tape (optional)
С	½" Panel nominal thickness (6 mm)
d	¾" Panel joint
* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails	

4	
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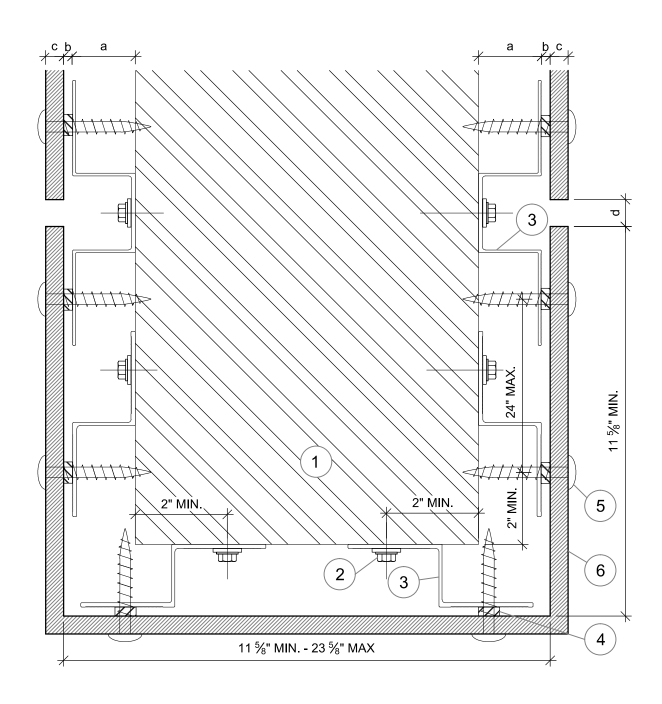


Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions 1/8"(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel

Dimensions	
а	1" Cavity
b	⅓" Foam tape (optional)
С	1/4" Panel nominal thickness (6 mm)
d	¾" Panel joint
* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails	

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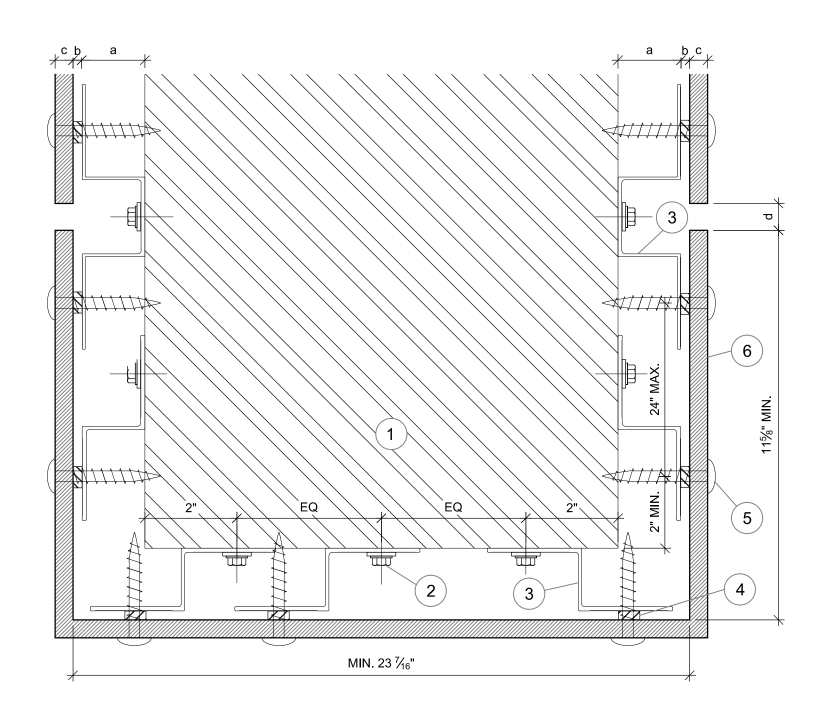


Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions $rac{1}{8}$ "(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel

Dimensions	
а	1" Cavity
b	⅓" Foam tape (optional)
С	1/4" Panel nominal thickness (6 mm)
d	¾" Panel joint
* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails	

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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		
а	1" Cavity	
b	⅓" Foam tape (optional)	
С	⅓" 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		

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L-ELEMENT

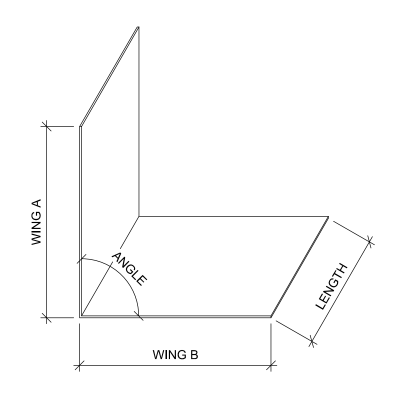
	αAB(°)	A(inch)	B(inch)	A+B(inch)	Length(inch)
	70 - 150	23/8" - 46 ¹⁵ / ₁₆ "	23/8" - 46 ¹⁵ / ₁₆ "	4¾" -27½ ₆ "	3 ¹⁵ ⁄ ₁₆ " - 1375⁄ ₈ " *
				27 ⁵ ⁄ ₈ "- 31½"	3 ¹⁵ ⁄ ₁₆ " - 118½"
-				31 ⁹ ⁄ ₁₆ " - 39 ³ ⁄ ₈ "	3 ¹⁵ ⁄ ₁₆ " - 94½"
				39½ ₁₆ " - 49¾ ₁₆ "	3 ¹⁵ ⁄ ₁₆ " - 78³⁄ ₄ "
				49¼" - 63"	3 ¹⁵ ⁄ ₁₆ " - 591⁄ ₁₆ "

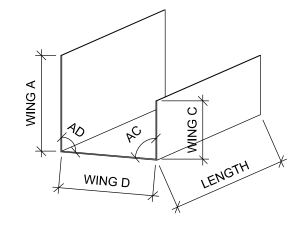
^{*} THE MAXIMUM LENGTH OF STENI VISION ELEMENTS IS 125 %6" THE MAXIMUM LENGTH OF NON - 90° ELEMENTS IS 129 15 /6"

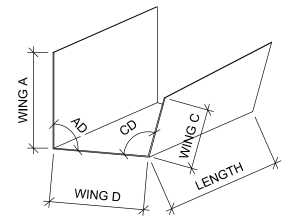
U-ELEMENT

αAD(°)	αCD(°)	A(inch)	D(inch)	C(inch)	A+D+C(inch)	Length(inch)
90- 150	90 - 150	23/8" - 235/16"	3 ¹⁵ ⁄ ₁₆ " - 46 ³ ⁄ ₄ "	23/8" - 235/ ₁₆ "	8 ¹ ½ ₆ " -27 ⁹ ½ ₆ "	3 ¹⁵ ⁄ ₁₆ " - 137 ⁵ ⁄ ₈ " *
					275/8"- 311/2"	3 ¹⁵ ⁄ ₁₆ " - 118½"
					319⁄16" - 393⁄8"	3 ¹⁵ ⁄ ₁₆ " - 94½"
					39½ ₆ " - 49¾ ₆ "	3 ¹⁵ ⁄ ₁₆ " - 78¾"
					491⁄4" - 63"	3 ¹⁵ ⁄ ₁₆ " - 591⁄ ₁₆ "

^{*} THE MAXIMUM LENGTH OF STENI VISION ELEMENTS IS 125 %6"



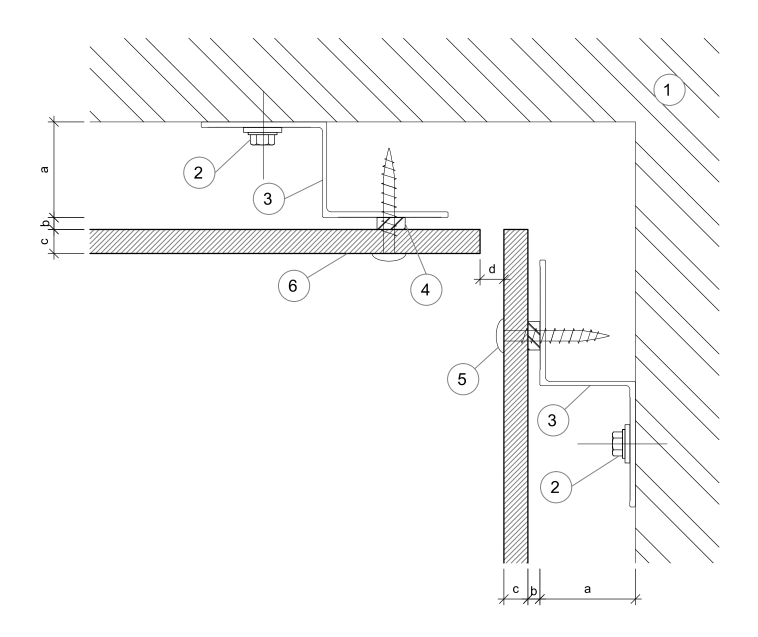




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L AND U ELEMENT - SIZING CHART



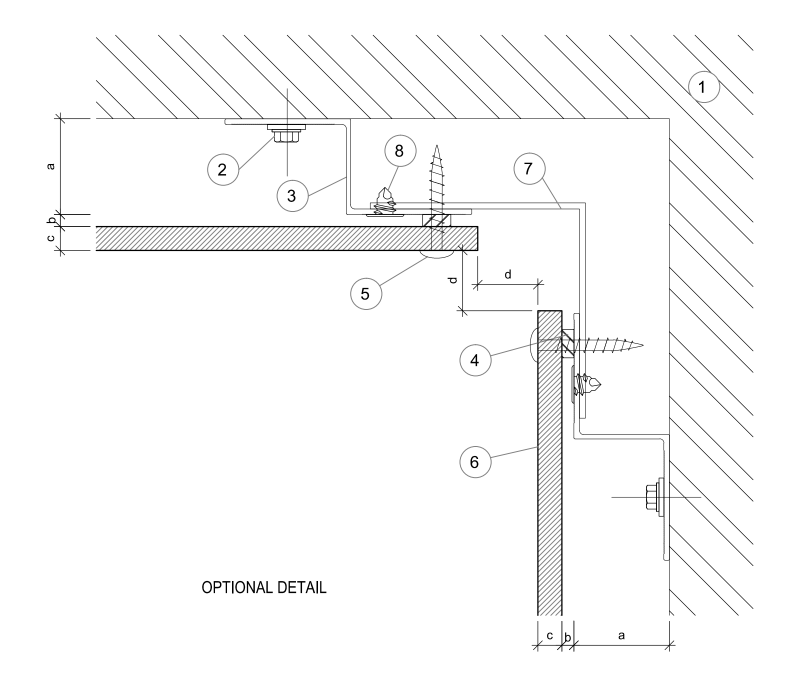


Items		
1	Substrate (By Others)	
2	Primary fixing will vary subject to substrate composition	
3	Aluminum or Steel sub-framing	
4	Foam Tap- refer to manufacturers instructions $rac{1}{8}$ "(optional)	
5	Stainless steel screw A4 4 X35 mm color to match panel	
6	Steni panel	

Dimensions		
а	1" Cavity	
b	⅓" Foam tape (optional)	
С	1/4" Panel nominal thickness (6 mm)	
d	¾" Panel joint	
* Note! dimension may vary due to the shimming requirement for plumbing and alignment of rails		

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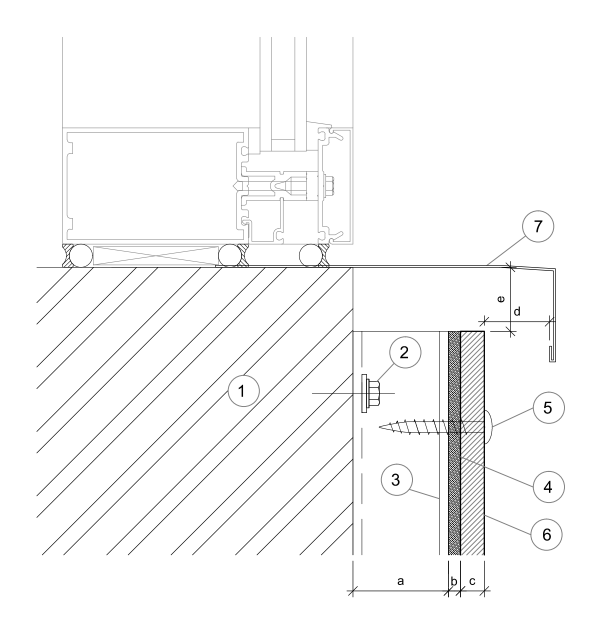


Items		
1 Substrate (By Others)		
2 Primary fixing will vary subject to substrate composition		
3 Aluminum or Steel sub-framing		
4	Foam Tap- refer to manufacturers instructions $rac{1}{8}$ "(optional)	
5	Stainless steel screw A4 4 X35 mm color to match panel	
6	Steni panel	
7	Prefinished L-angle for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

Dimensions		
а	1" Cavity	
b	⅓" Foam tape (optional)	
С	½" Panel nominal thickness (6 mm)	
d 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



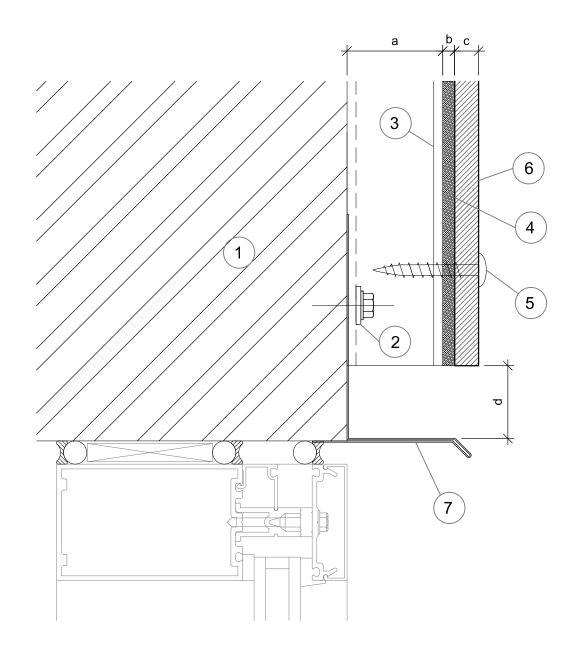


Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions $rac{1}{8}$ "(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel
7	Window detail to project requirement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

Dimensions	
а	1" Cavity
b	⅓" Foam tape (optional)
С	1/4" Panel nominal thickness (6 mm)
d	³ ∕ ₄ " Panel to flashing distance
е	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	





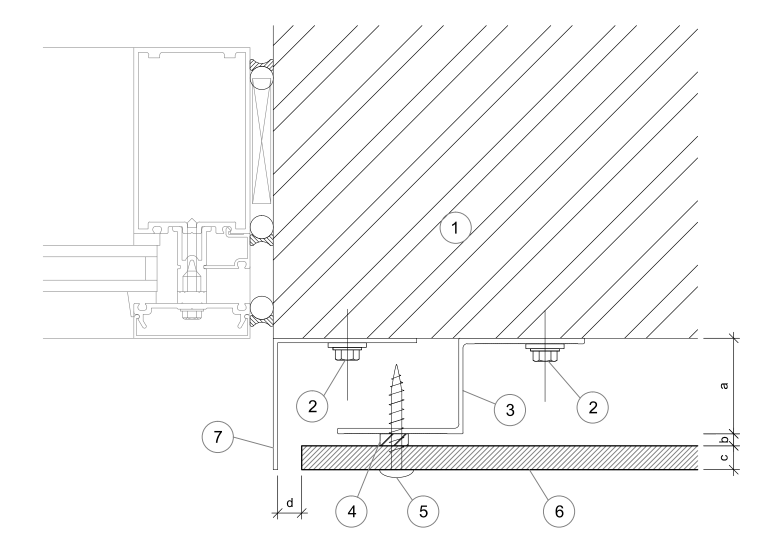
Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions $rac{1}{8}$ "(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel
7	Window detail to project requirement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

	Dimensions
а	1" Cavity
b	⅓" Foam tape (optional)
С	1/4" Panel nominal thickness (6 mm)
d	3/ ₄ " Panel to flashing distance
* Note! dimens	ion 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





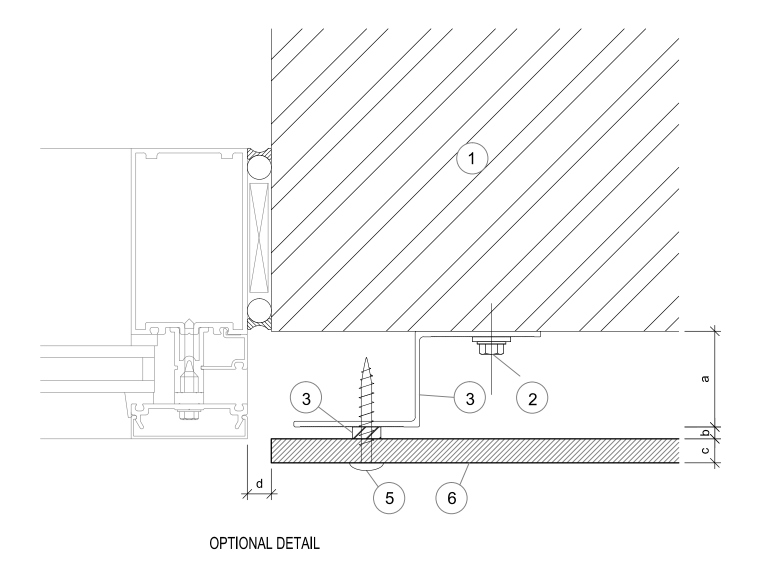
Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions $rac{1}{8}$ "(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel
7	Window detail to project requirement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

	Dimensions
а	1" Cavity
b	⅓" Foam tape (optional)
С	1/4" Panel nominal thickness (6 mm)
d	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



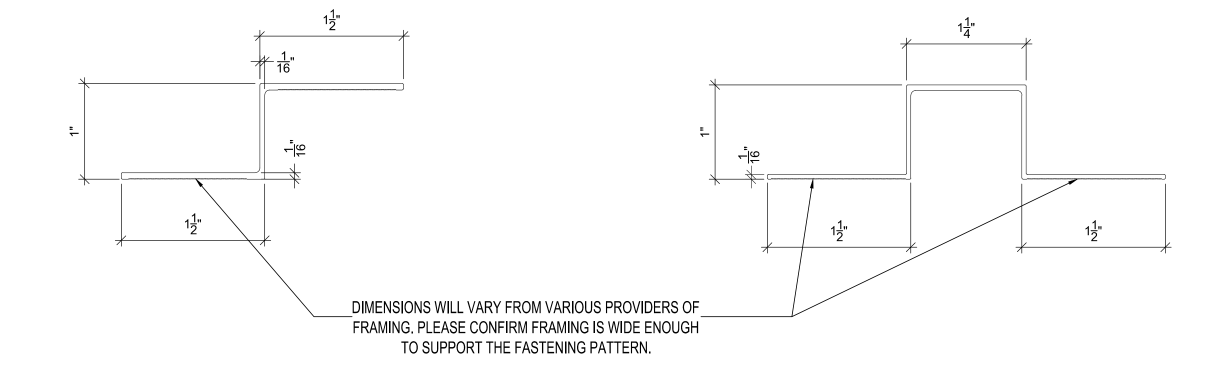


Items	
1	Substrate (By Others)
2	Primary fixing will vary subject to substrate composition
3	Aluminum or Steel sub-framing
4	Foam Tap- refer to manufacturers instructions $rac{1}{8}$ "(optional)
5	Stainless steel screw A4 4 X35 mm color to match panel
6	Steni panel

	Dimensions
а	1" Cavity
b	⅓" Foam tape (optional)
С	½" Panel nominal thickness (6 mm)
d	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

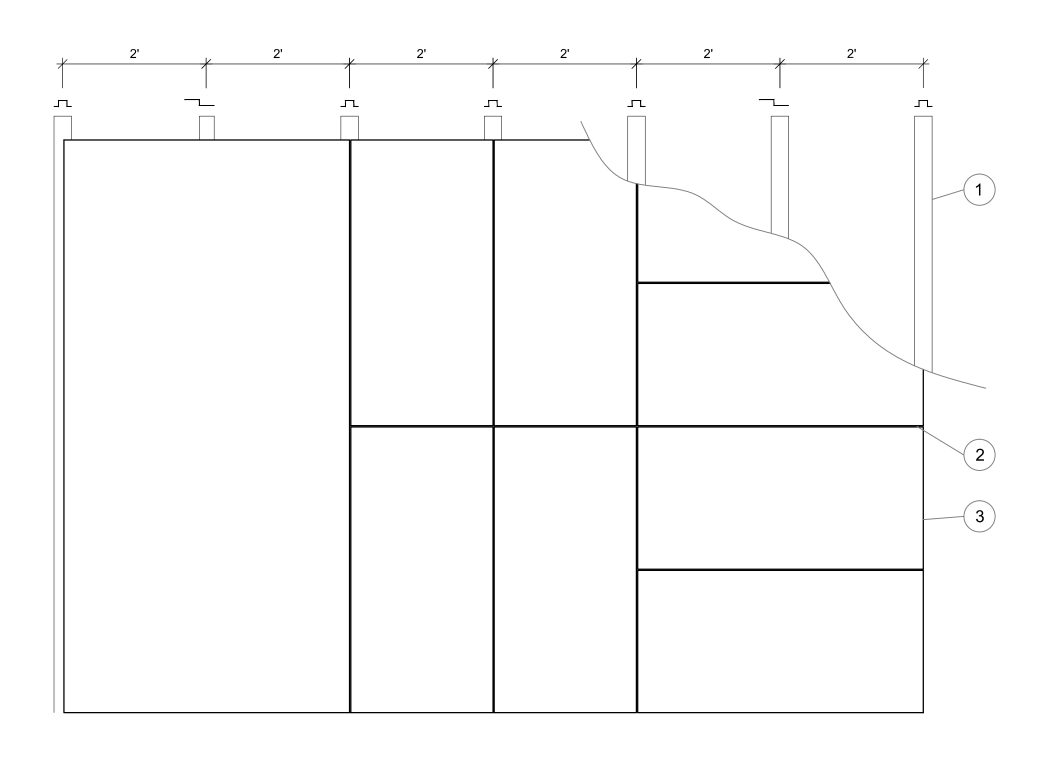




SUBSTRATE: VARIES	INSULATION: BY OTHERS (ALL)
CLADDING:	DATE: 10-14-2021
	GIRT ORIENTATION: VERTICAL

RAILS NOT TO SCALE





Legend

- (1) Aluminum or Steel sub-framing
- (2) $\frac{1}{4}$ " Panel joint
- 3 Steni panel

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

GIRT SPACING LAYOUT