

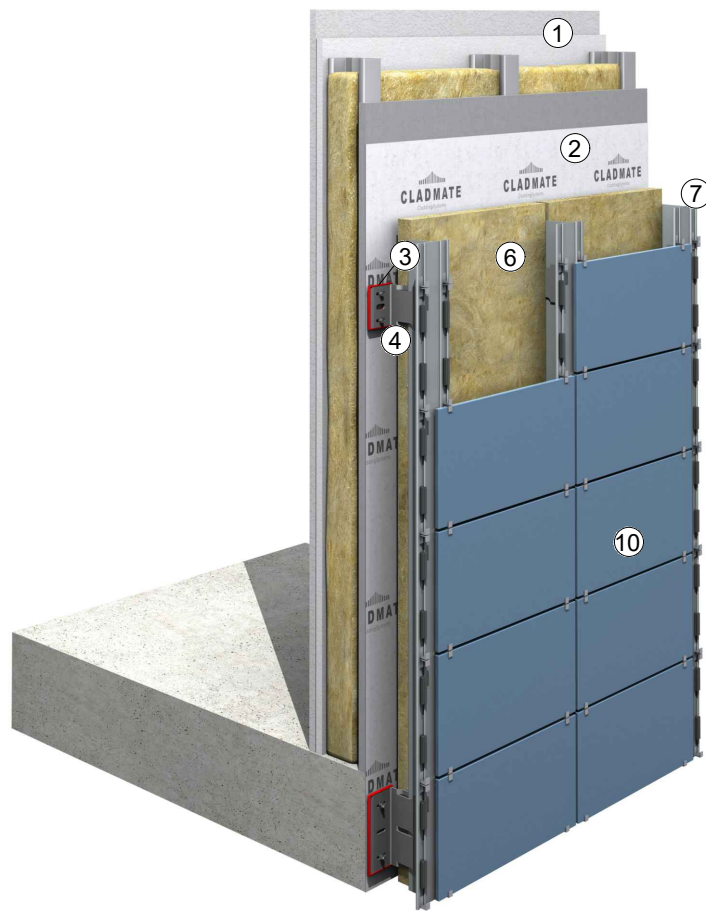
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CladdingSystems

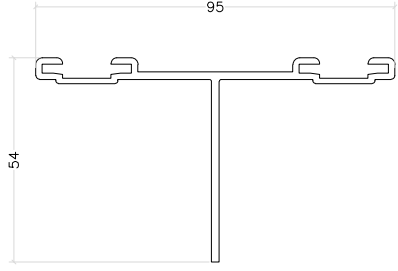
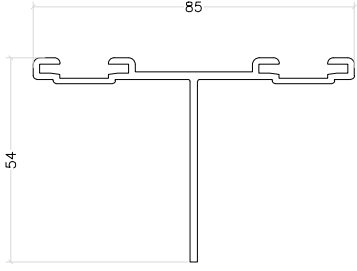
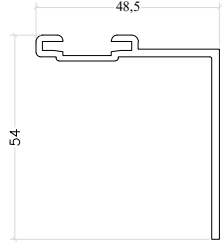
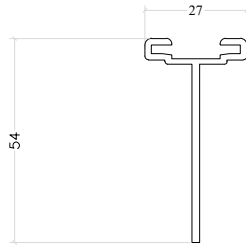
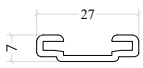
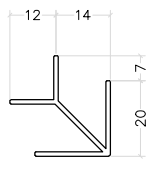
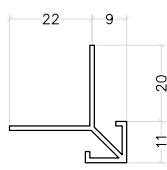
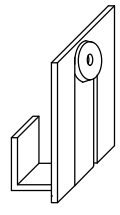
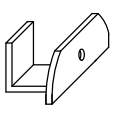
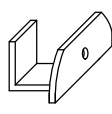
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





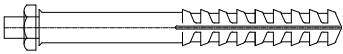
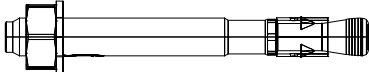


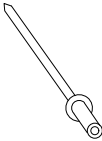
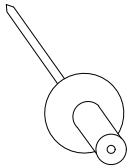
SLIDING CLIPS

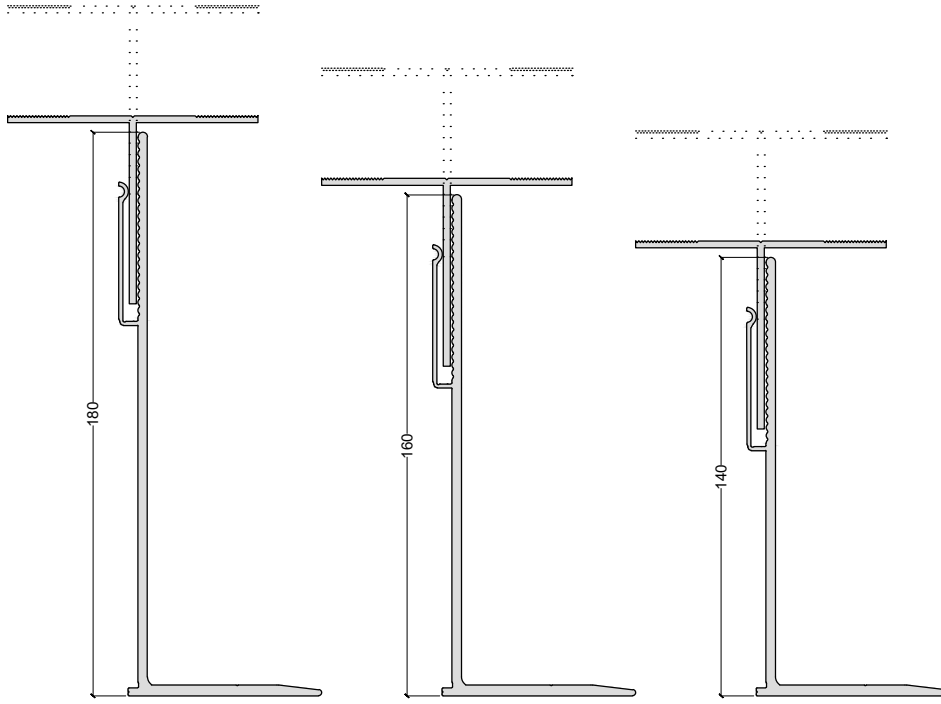
CLADDING SUPPORT SYSTEM



1. CONCRETE / BLOCK WORK
2. BREATHER MEMBRANE
3. THERMAL ISOLATOR
4. SUPPORT BRACKET
5. PRIMARY FIXING
6. THERMAL INSULATION
7. T / L / I / CORNER PROFILE
8. SELF DRILL SCREW
9. EPDM
10. CLADDING (CERAMIC)
11. RIVET/SCREW
12. VENTILATION
13. CLIP

code	name	profile features	code	name	profile features
	Slotted T Profile			Slotted T Profile	
					
STS-95-3000/6000		colour/finish : RAL & Anodised TBC	STS-85-3000/6000		colour/finish : RAL & Anodised TBC
	Slotted L Profile			Slotted I Profile	
					
LTS-54-3000/6000		colour/finish : RAL & Anodised TBC	ITS-27-3000/6000		colour/finish : RAL & Anodised TBC
	Channel Profile			Corner D Profile	
					
CRS-27-3000/6000		colour/finish : Eloxal	DPI-20-20-3000/6000		colour/finish : RAL & Anodised TBC
	Corner D Profile			Visible Bottom Clips 304 Stainless Steel	
					
DPE-11-11-3000/6000		colour/finish : RAL & Anodised TBC	K1BC-1.2		colour/finish : RAL & Anodised TBC
	Visible Clip 304 Stainless Steel			Visible Bottom Clips 304 Stainless Steel	
					
K2BC-9/10/11-1.2		colour/finish : RAL & Anodised TBC	K2B-12-1.2		colour/finish : RAL & Anodised TBC

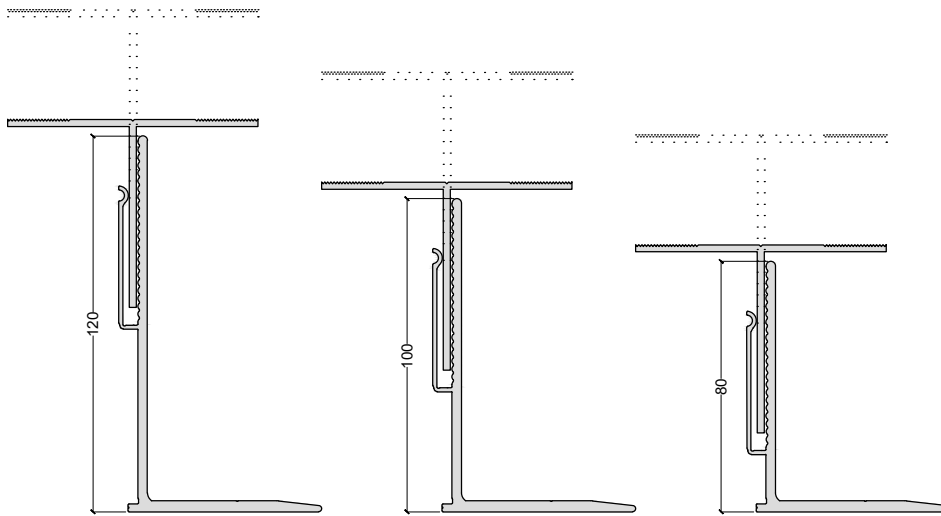
code	profile	profile features	code	profile	profile features
	Joint Bracket 304 Stainless Steel			EPDM Rubber	
					
K3B-4/6-1.2		colour/finish : RAL & Anodised TBC	S10-RC-50m		
	Self Drive Screw			Steel Frame Primary Fixing (Bi-met Fastener Washer)	
	3,9x19 YSB (M.U.V)	4,8x16 YSB (M.U.V)			
			JT3-3-6.3-38-S16 JT3-3-6.3-50-S16		
	Masonry Primary Fixing			Masonry Primary Anchor Bolt Fixing	
					
					
SDF-KB-10H-80E SDF-KB-10H-100E		colour/finish : Stainless Steel	BA-E-10/10 BA-V-10/10		colour/finish : Stainless Steel
	Stainles Steel Rivet				
					
	4x10 Rivet	4,8x25 Rivet			
TP01		colour/finish : RAL TBC			



ADJUSTMENT
185 - 225mm

ADJUSTMENT
165 - 205mm

ADJUSTMENT
145 - 185mm

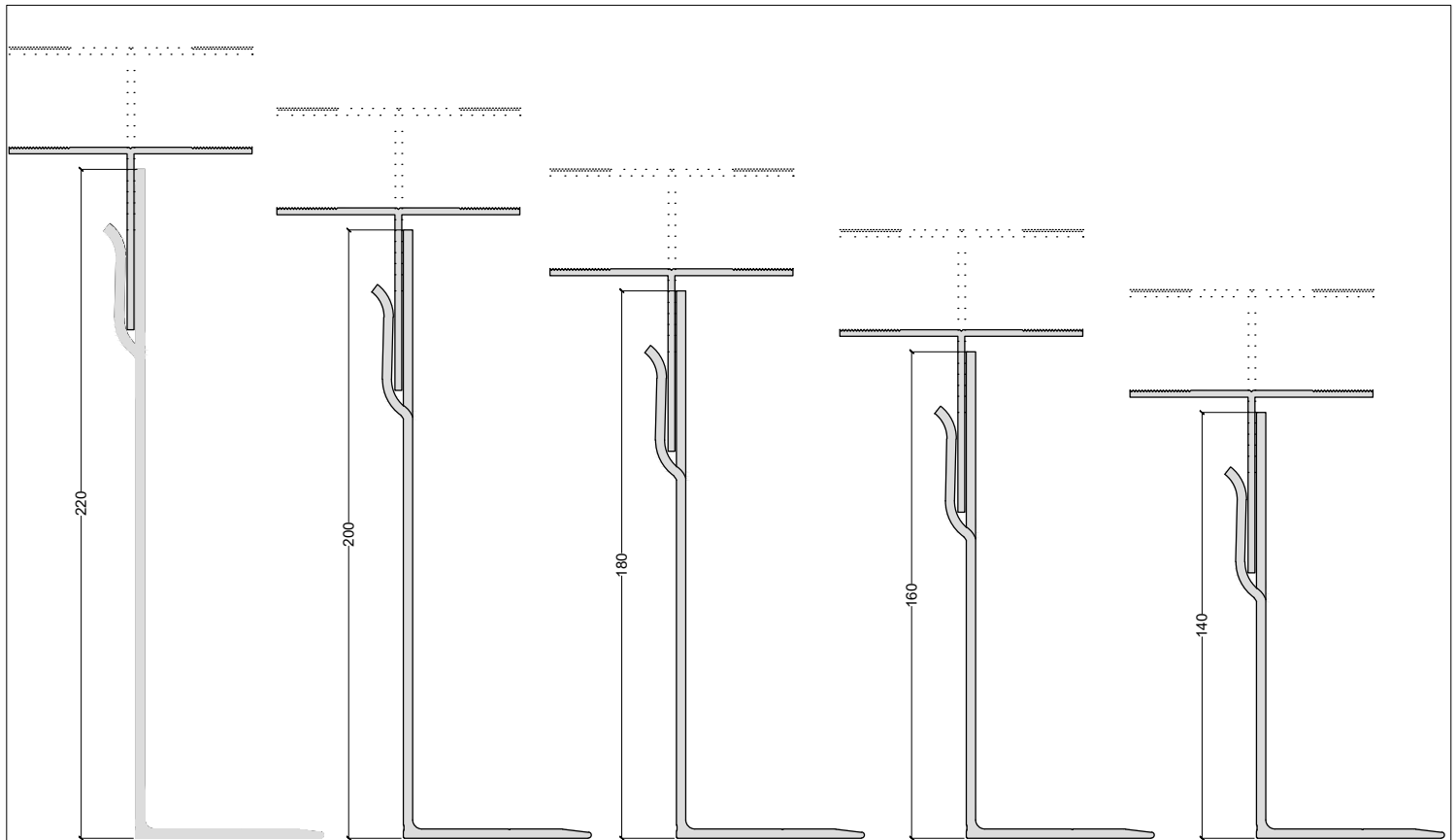


ADJUSTMENT
125 - 165mm

ADJUSTMENT
105 - 145mm

ADJUSTMENT
85 - 125mm

BRACKET	ADJUSTMENT RANGE (mm)
SMART BRACKET 180	185 - 225
SMART BRACKET 160	165 - 205
SMART BRACKET 140	145 - 185
SMART BRACKET 120	125 - 165
SMART BRACKET 100	105 - 145
SMART BRACKET 80	85 - 125



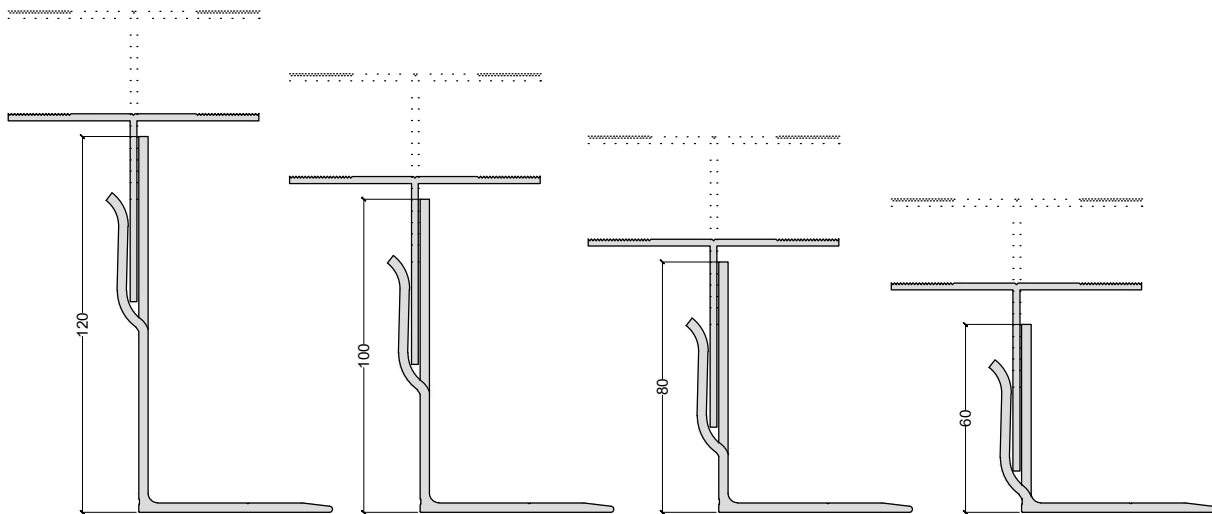
ADJUSTMENT
225 - 265mm

ADJUSTMENT
205 - 245mm

ADJUSTMENT
185 - 225mm

ADJUSTMENT
165 - 205mm

ADJUSTMENT
145 - 175mm



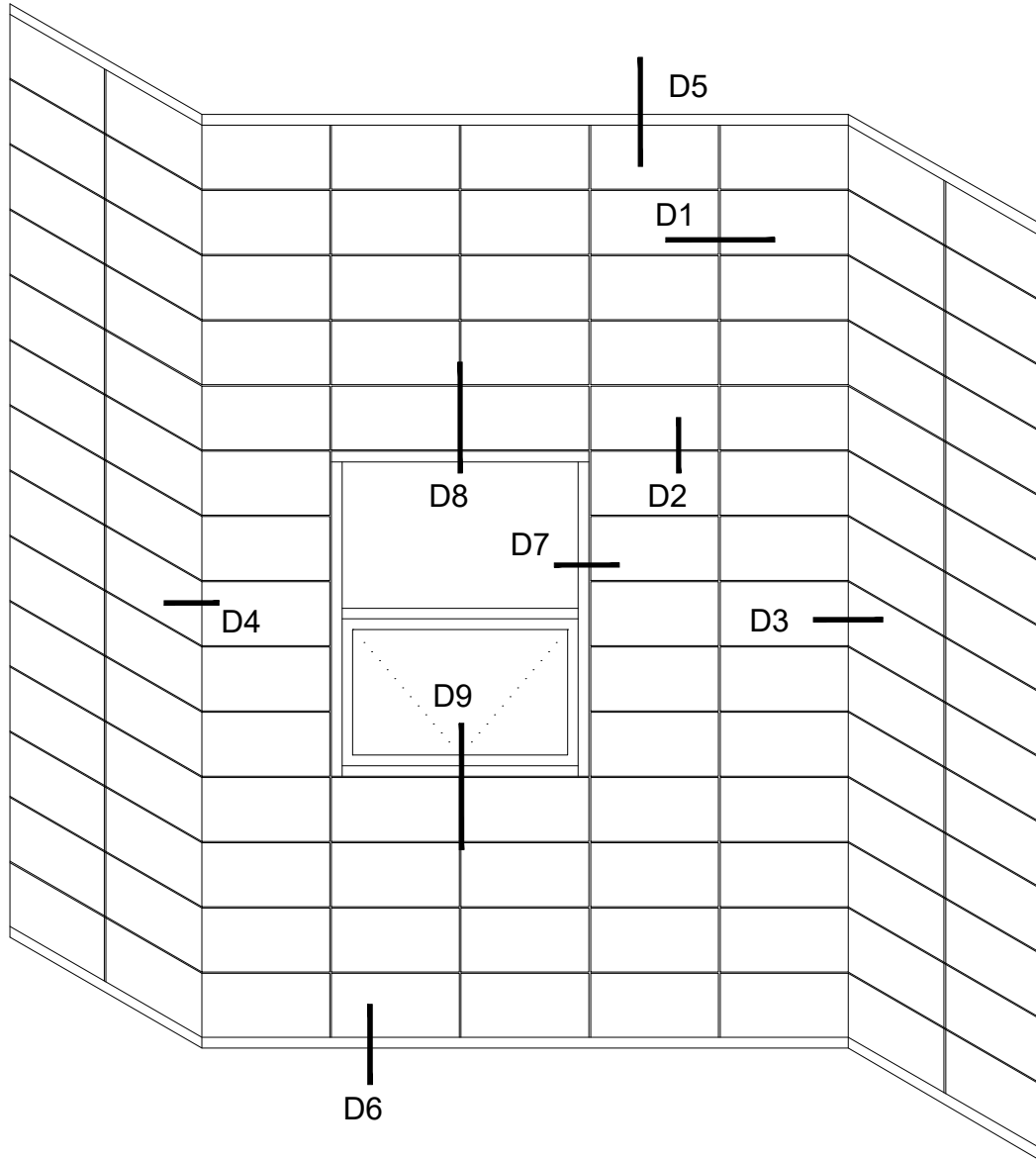
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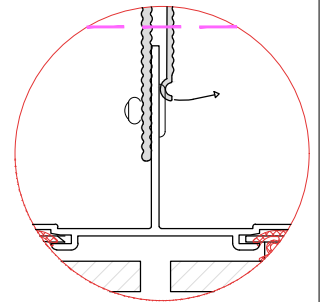
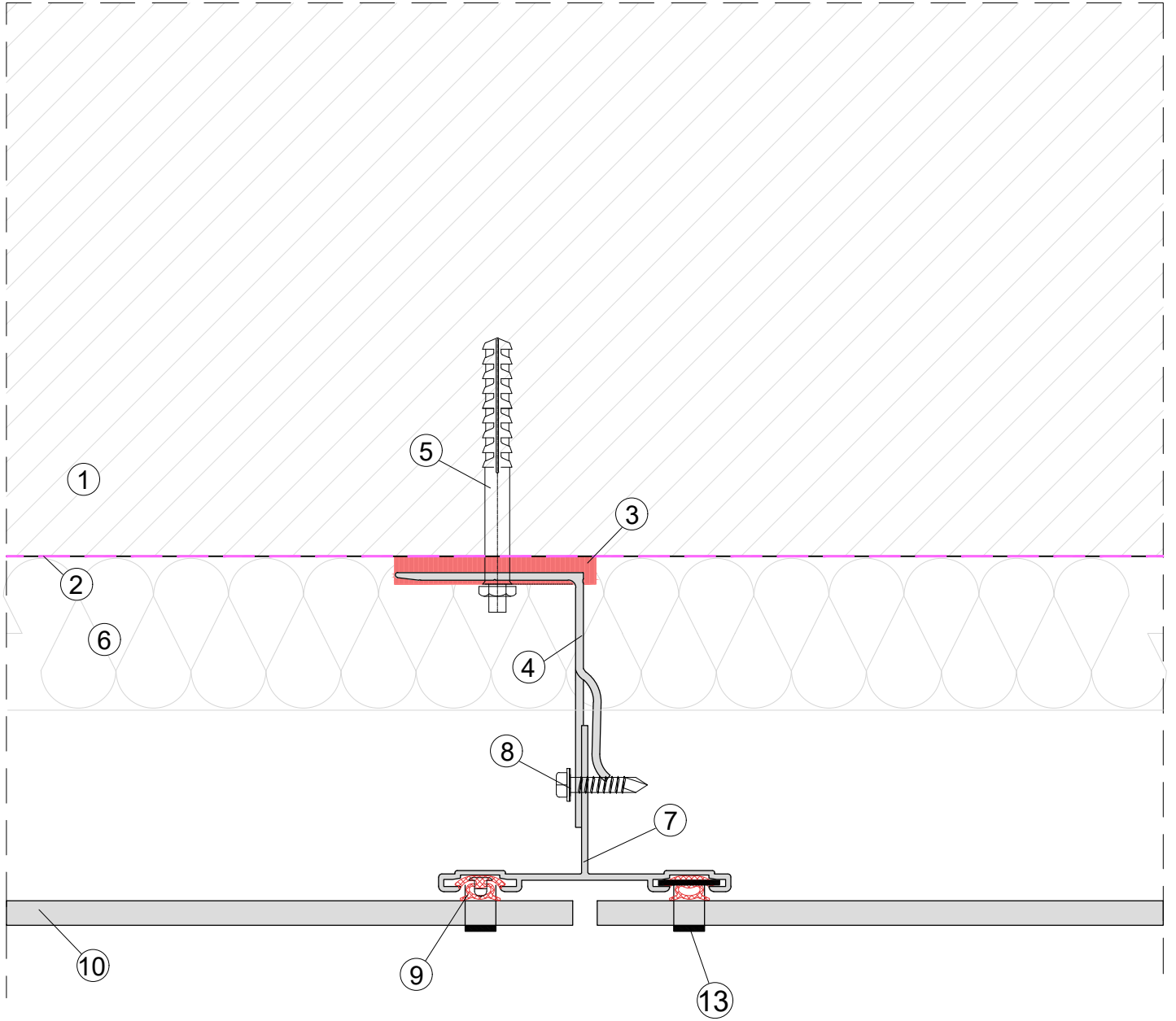
ADJUSTMENT
105 - 145mm

ADJUSTMENT
85 - 125mm

ADJUSTMENT
65 - 105mm

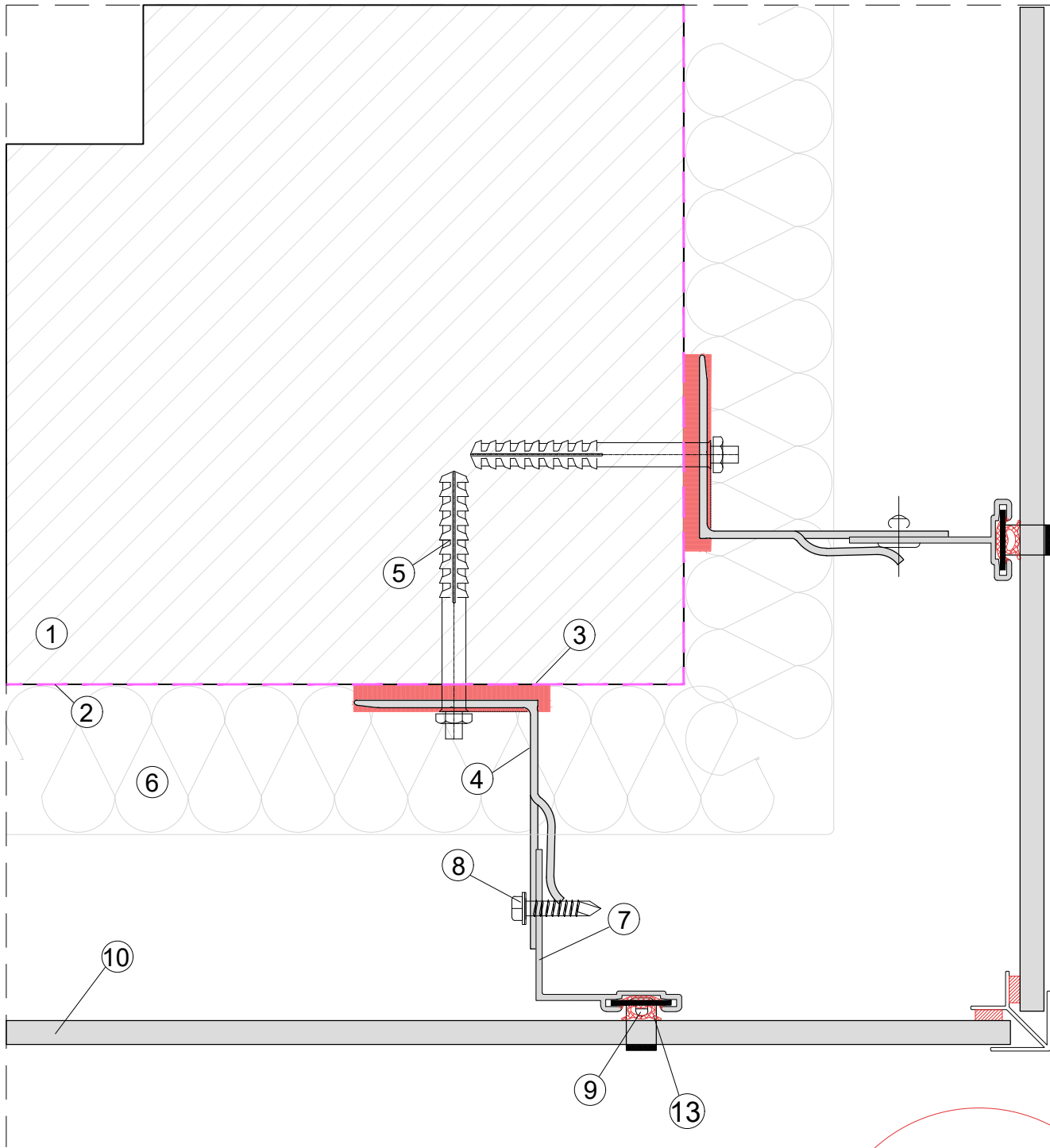
BRACKET	ADJUSTMENT RANGE (mm)
FORTIS BRACKET 220	225 - 265
FORTIS BRACKET 200	205 - 245
FORTIS BRACKET 180	185 - 225
FORTIS BRACKET 160	165 - 205
FORTIS BRACKET 140	145 - 185
FORTIS BRACKET 120	125 - 165
FORTIS BRACKET 100	105 - 145
FORTIS BRACKET 80	85 - 125
FORTIS BRACKET 60	65 - 105





LEGEND

- 1.CONCRETE / BLOCK WORK 2.BREATHER MEMBRANE 3.THERMAL ISOLATOR 4.SUPPORT BRACKET 5.PRIMARY FIXING
- 6.THERMAL INSULATION 7. T / L / CORNER PROFILE 8.SELF DRILL SCREW 9.EPDM 10.CLADDING (CERAMIC) 11.RIVET/SCREW
- 12.VENTILATION 13.CLIP



LEGEND

- 1. CONCRETE / BLOCK WORK
- 2. BREATHER MEMBRANE
- 3. THERMAL ISOLATOR
- 4. SUPPORT BRACKET
- 5. PRIMARY FIXING
- 6. THERMAL INSULATION
- 7. T / L / CORNER PROFILE
- 8. SELF DRILL SCREW
- 9. EPDM
- 10. CLADDING (CERAMIC)
- 11. RIVET/SCREW
- 12. VENTILATION
- 13. CLIP



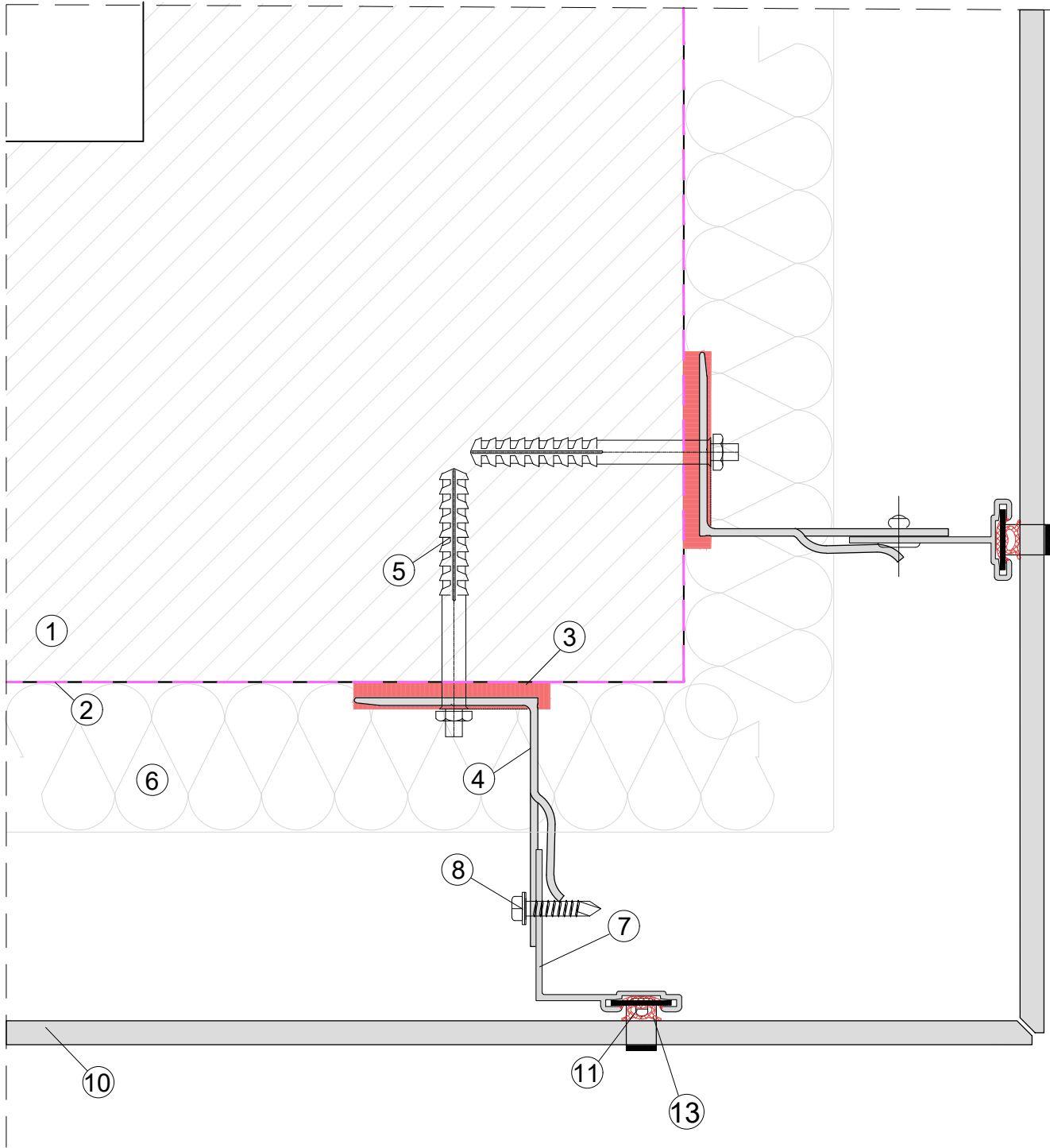
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**SLIDING CLIPS CLADDING
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drawing title:
DETAIL 2A

date:
Apr 2019

scale:
NTS

system no: CMS-05 drawing no: 03 revision: 01



LEGEND
 1.CONCRETE / BLOCK WORK 2.BREATHER MEMBRANE 3.THERMAL ISOLATOR 4.SUPPORT BRACKET 5.PRIMARY FIXING 6.THERMAL INSULATION
 7. T / L / CORNER PROFILE 8.SELF DRILL SCREW 9.EPDM 10.CLADDING (CERAMIC) 11.RIVET/SCREW 12.VENTILATION 13.CLIP



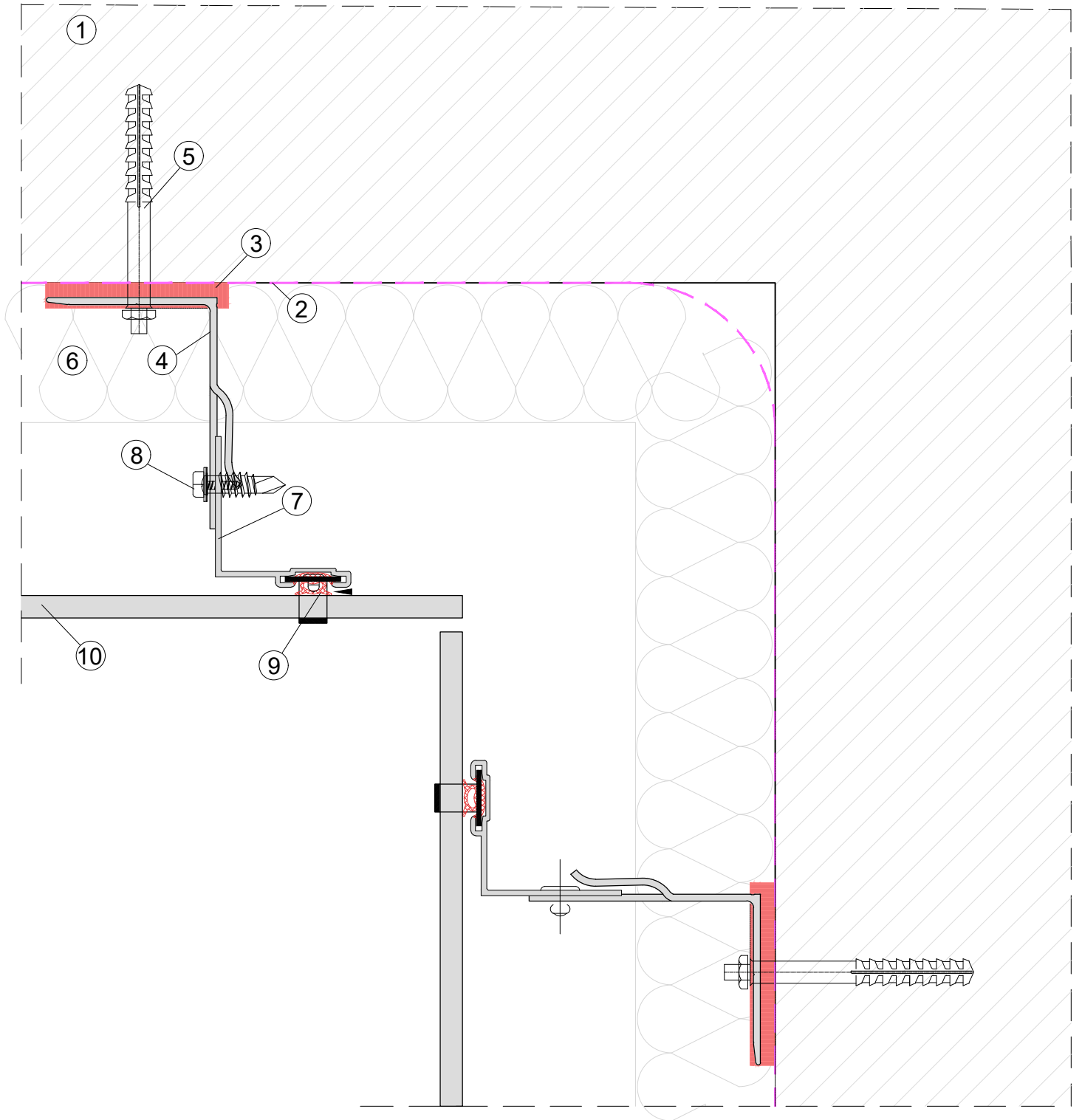
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**SLIDING CLIPS CLADDING
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drawing title:
DETAIL 2B

date:
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scale:
NTS

system no: drawing no: revision:
CMS-05 04 01

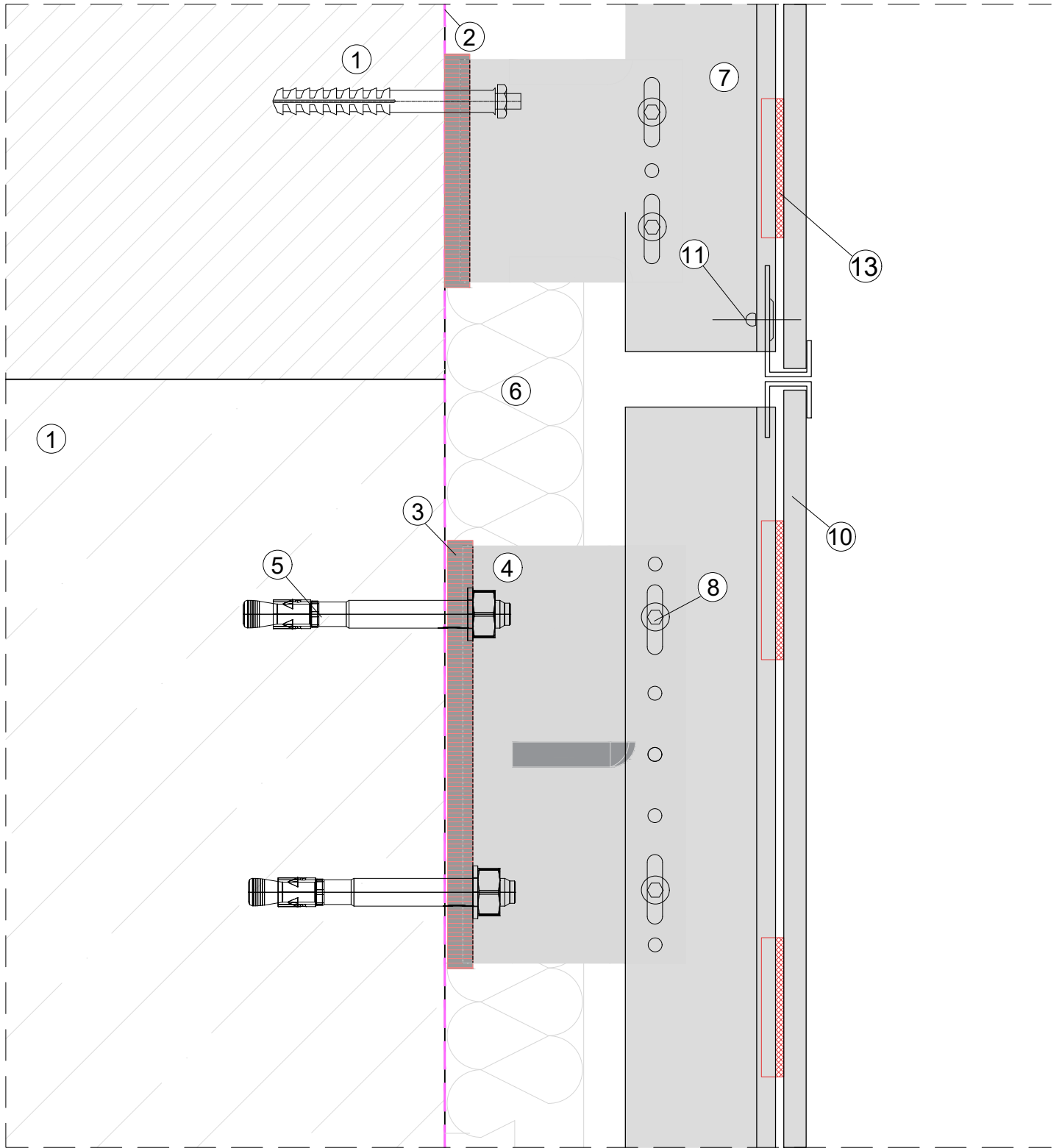


LEGEND
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 7. T / L / CORNER PROFILE 8.SELF DRILL SCREW 9.EPDM 10.CLADDING (CERAMIC) 11.RIVET/SCREW 12.VENTILATION 13.CLIP



system title:
SLIDING CLIPS CLADDING SUPPORT SYSTEM
 drawing title:
DETAIL 3

date:
Apr 2019 scale:
NTS
 system no: drawing no: revision:
CMS-05 05 01



LEGEND
 1.CONCRETE / BLOCK WORK 2.BREATHER MEMBRANE 3.THERMAL ISOLATOR 4.SUPPORT BRACKET 5.PRIMARY FIXING 6.THERMAL INSULATION
 7. T / L / CORNER PROFILE 8.SELF DRILL SCREW 9.EPDM 10.CLADDING (CERAMIC) 11.RIVET/SCREW 12.VENTILATION 13.CLIP



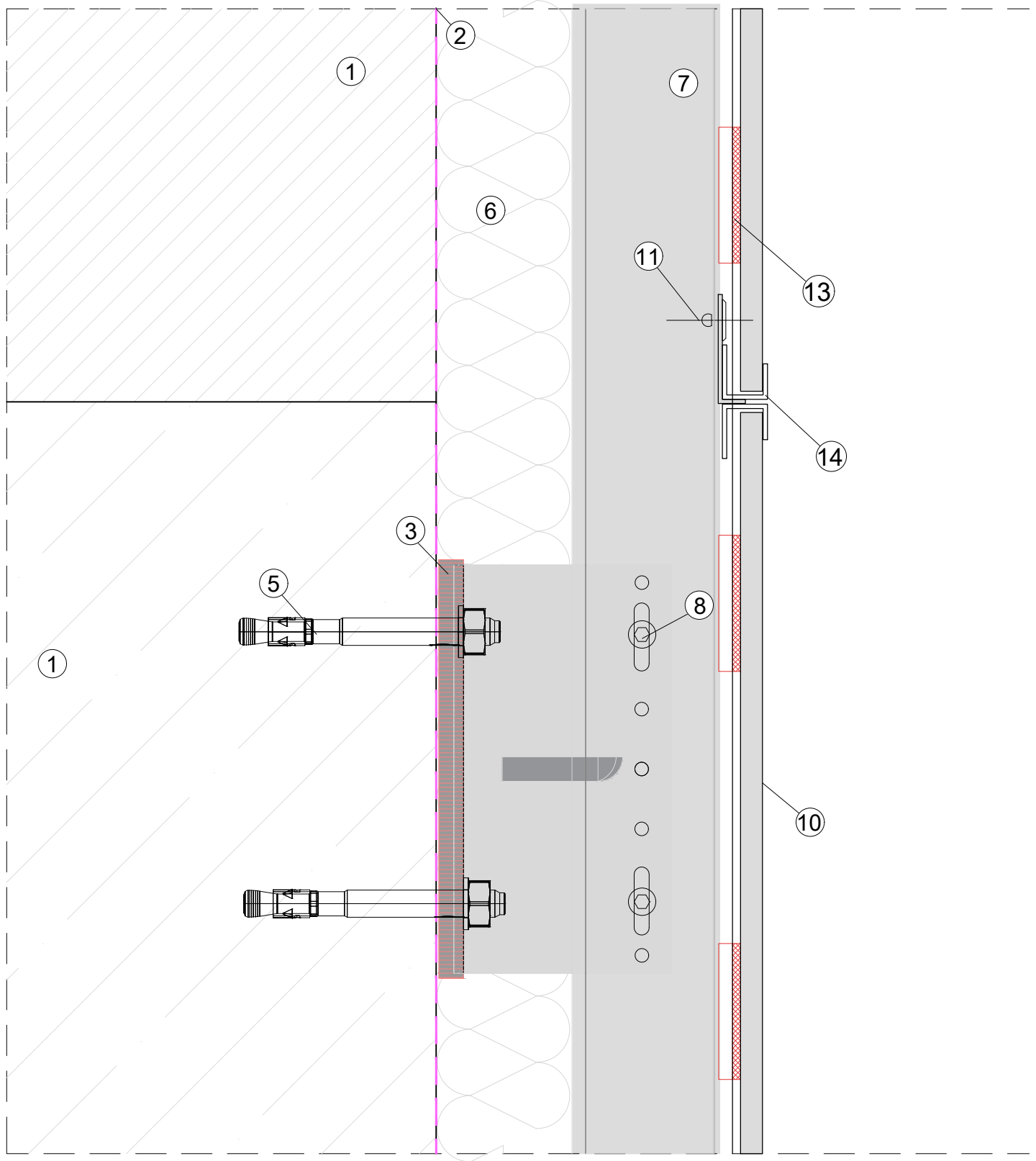
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drawing title:
DETAIL 4A

date:
Apr 2019

scale:
NTS

system no: drawing no: revision:
CMS-05 06 01



LEGEND

1.CONCRETE / BLOCK WORK 2.BREATHER MEMBRANE 3.THERMAL ISOLATOR 4.SUPPORT BRACKET 5.PRIMARY FIXING 6.THERMAL INSULATION
7. T / L / CORNER PROFILE 8.SELF DRILL SCREW 9.EPDM 10.CLADDING (CERAMIC) 11.RIVET/SCREW 12.VENTILATION 13.CLIP



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system title:

SLIDING CLIPS CLADDING SUPPORT SYSTEM

drawing title:

DETAIL 4B

date:

Apr 2019

scale:

NTS

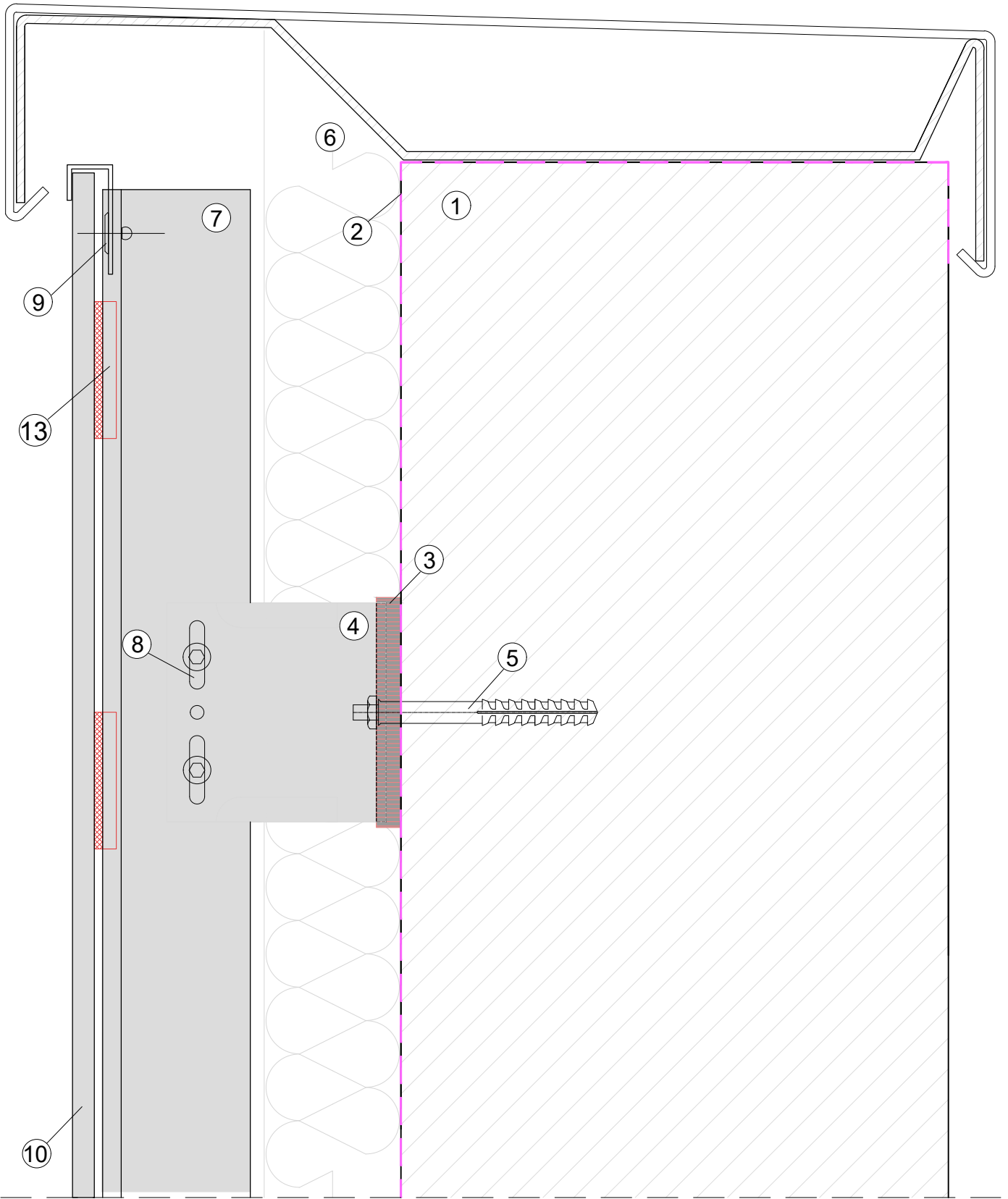
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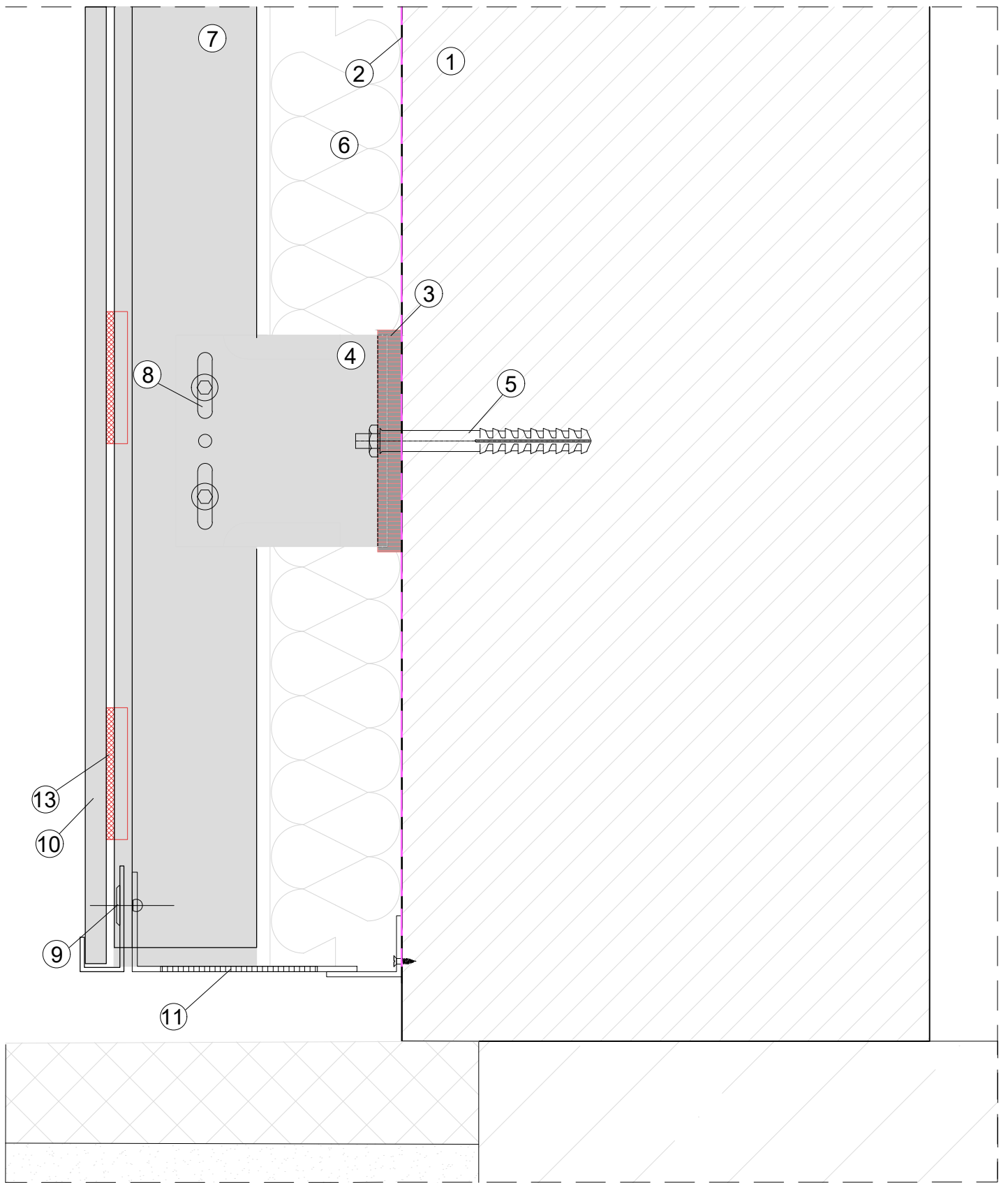
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drawing no:

revision:

01





LEGEND
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 7. T / L / CORNER PROFILE 8.SELF DRILL SCREW 9.EPDM 10.CLADDING (CERAMIC) 11.RIVET/SCREW 12.VENTILATION 13.CLIP



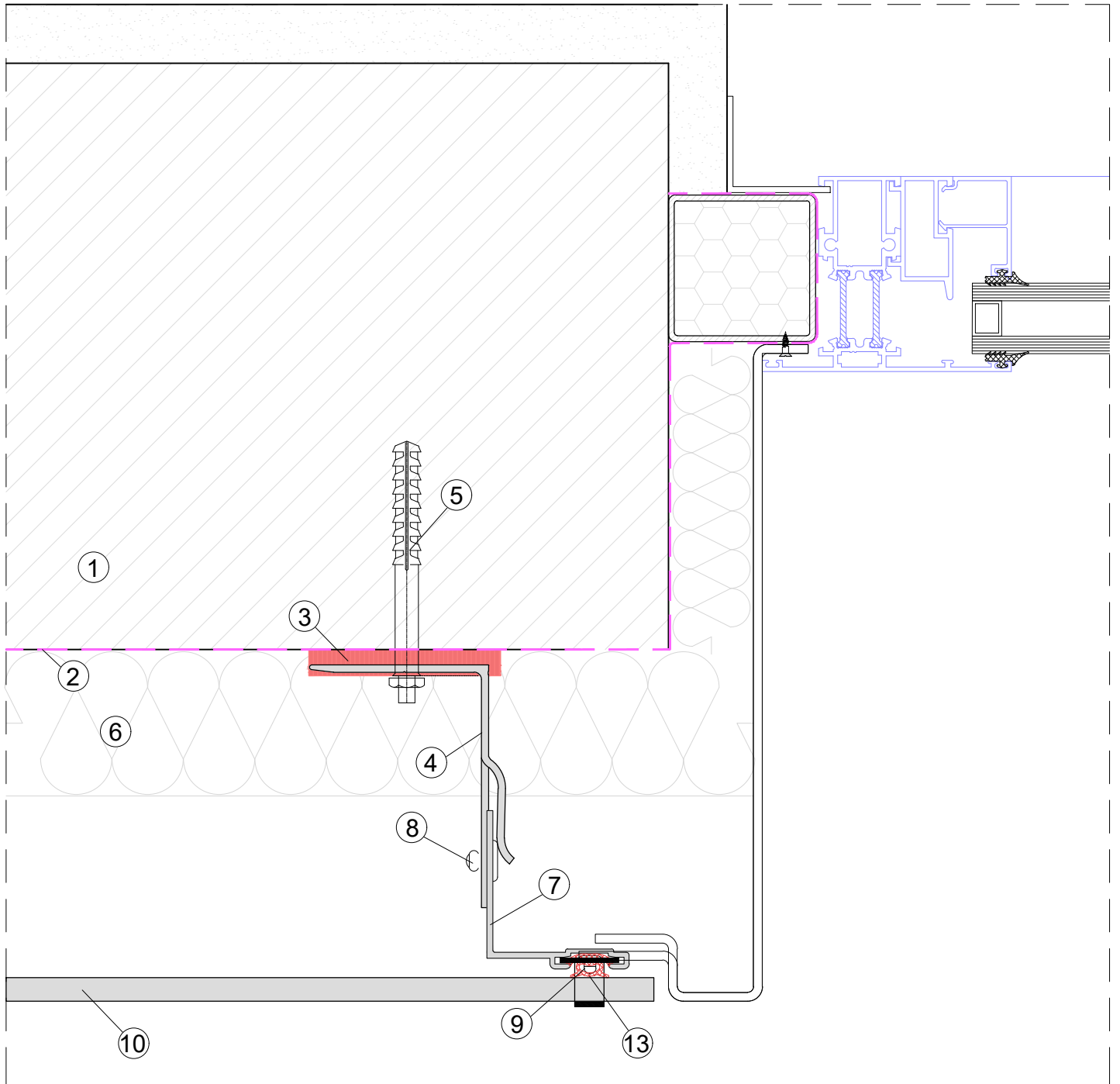
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drawing title:
DETAIL 6

date:
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scale:
NTS

system no: drawing no: revision:
CMS-05 09 01



LEGEND
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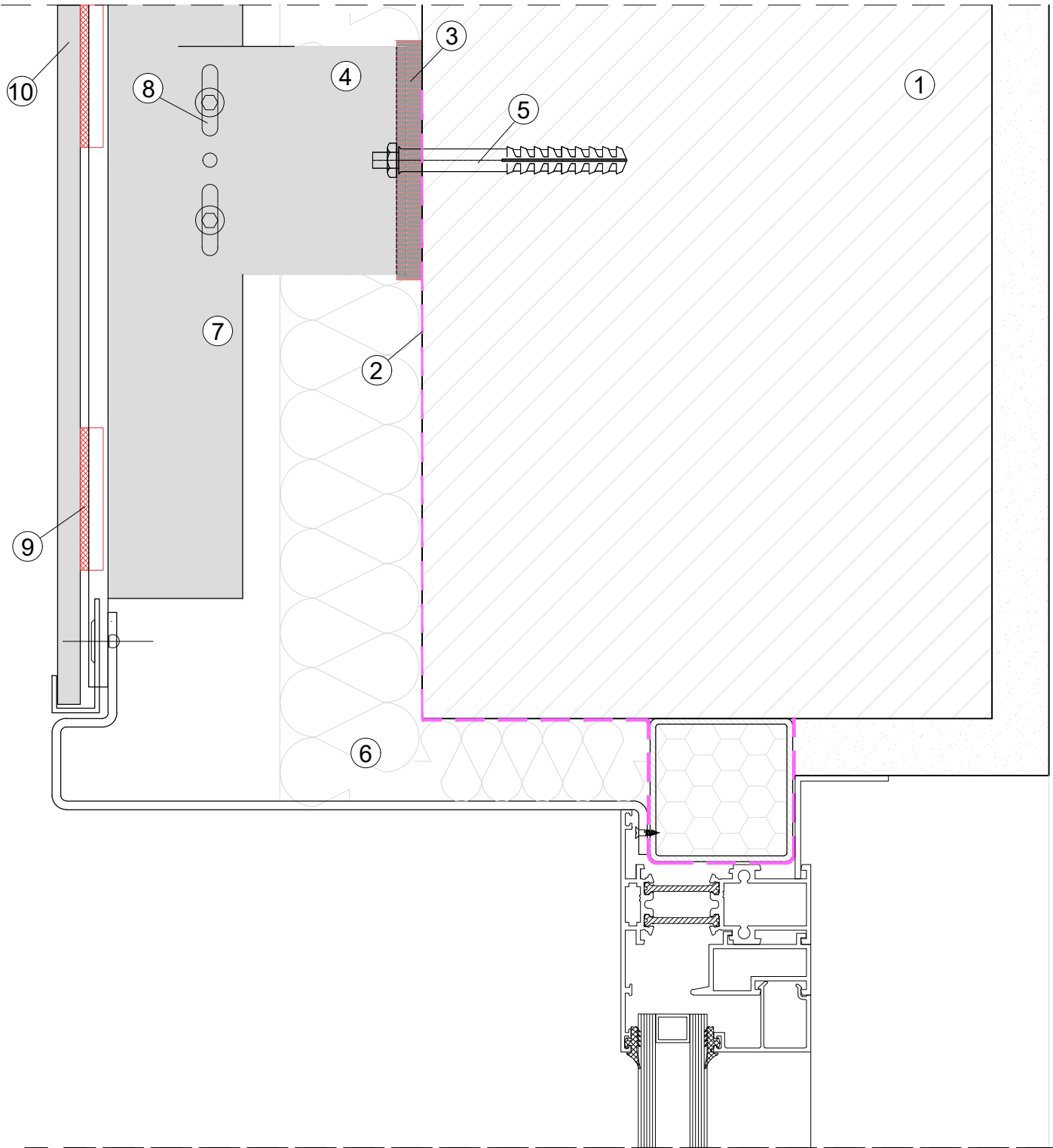
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drawing title:
DETAIL 7

date:
Apr 2019

scale:
NTS

system no: drawing no: revision:
CMS-05 10 01



LEGEND
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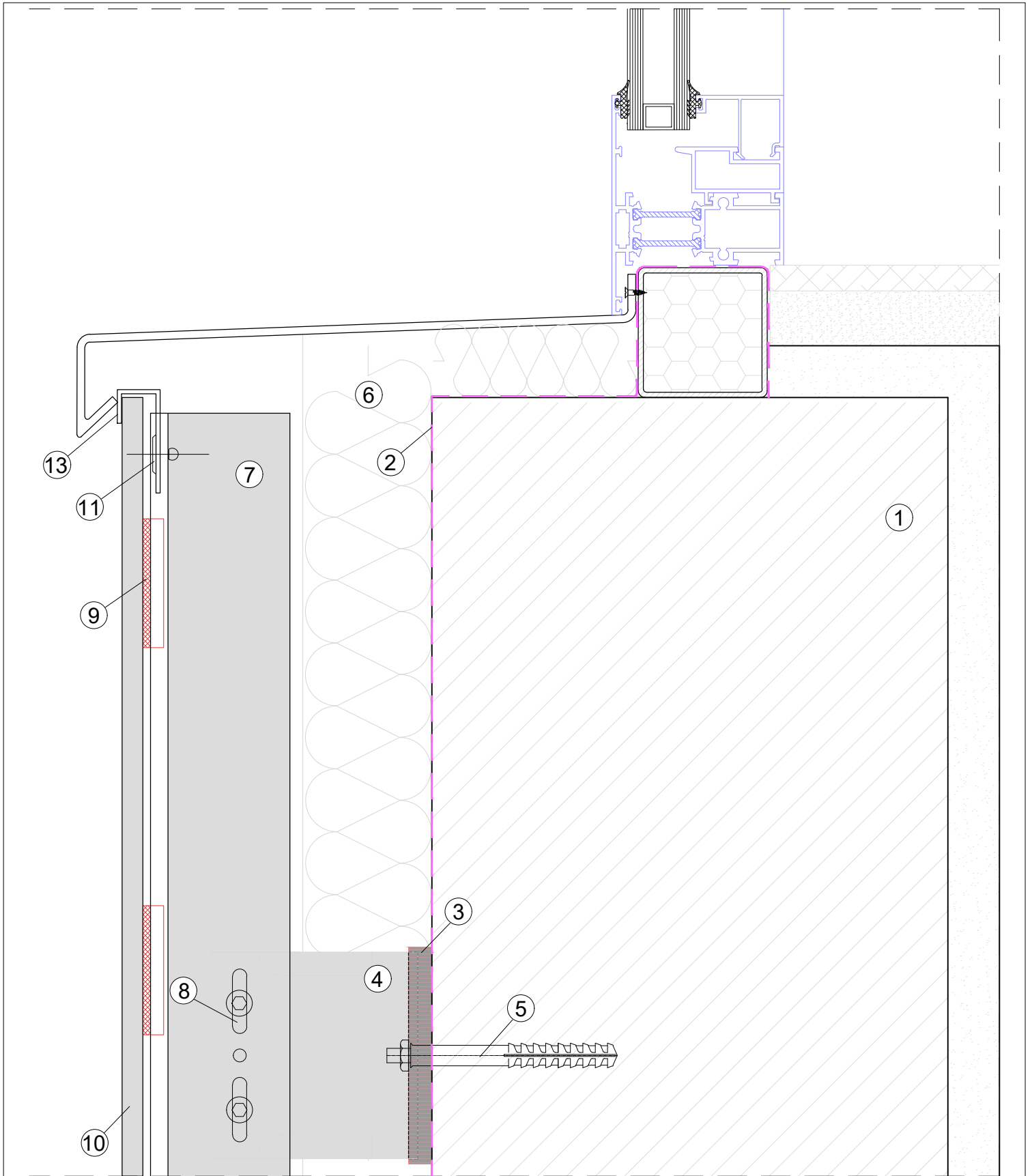
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SLIDING CLIPS CLADDING SUPPORT SYSTEM

drawing title:
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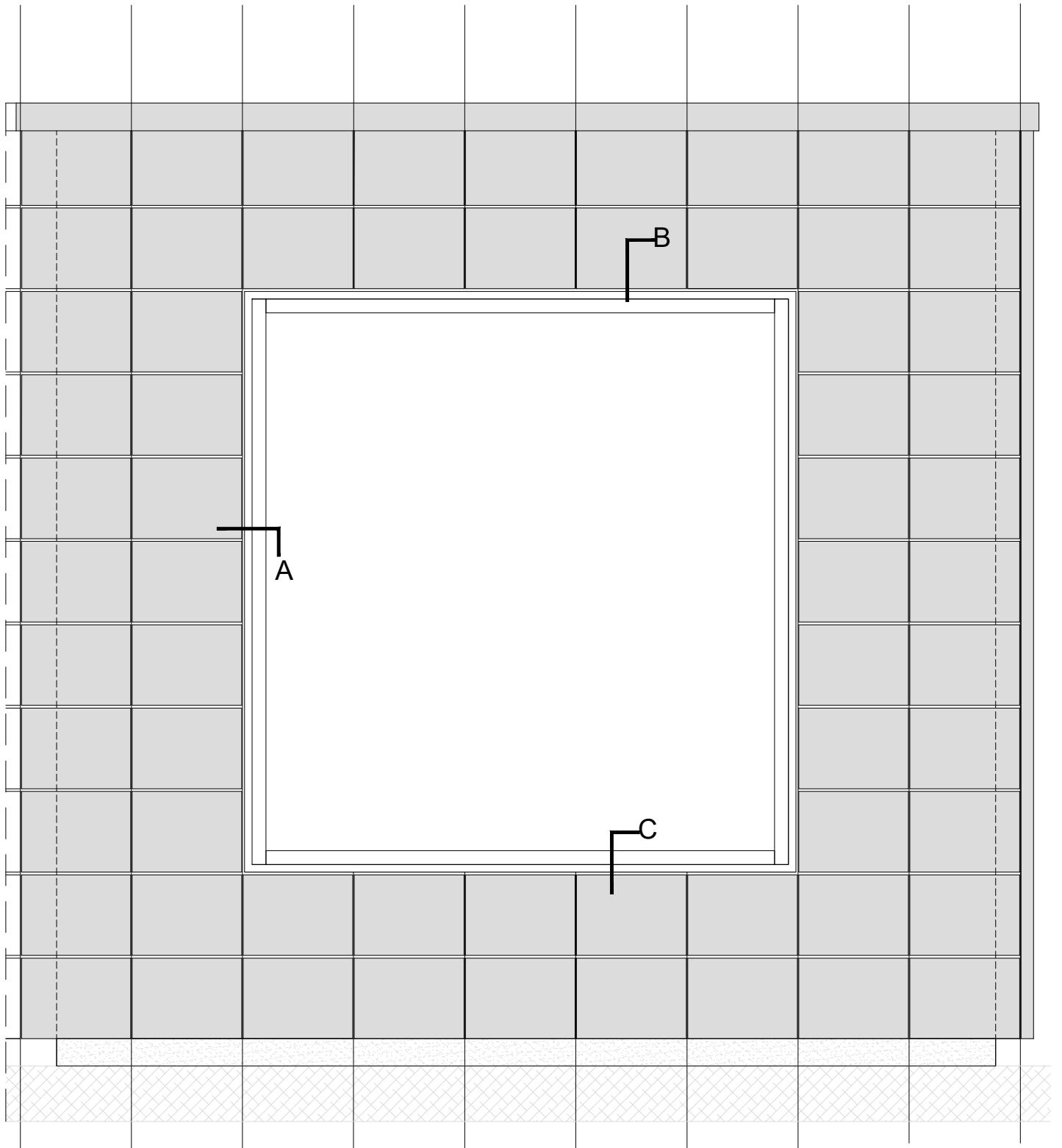
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Apr 2019

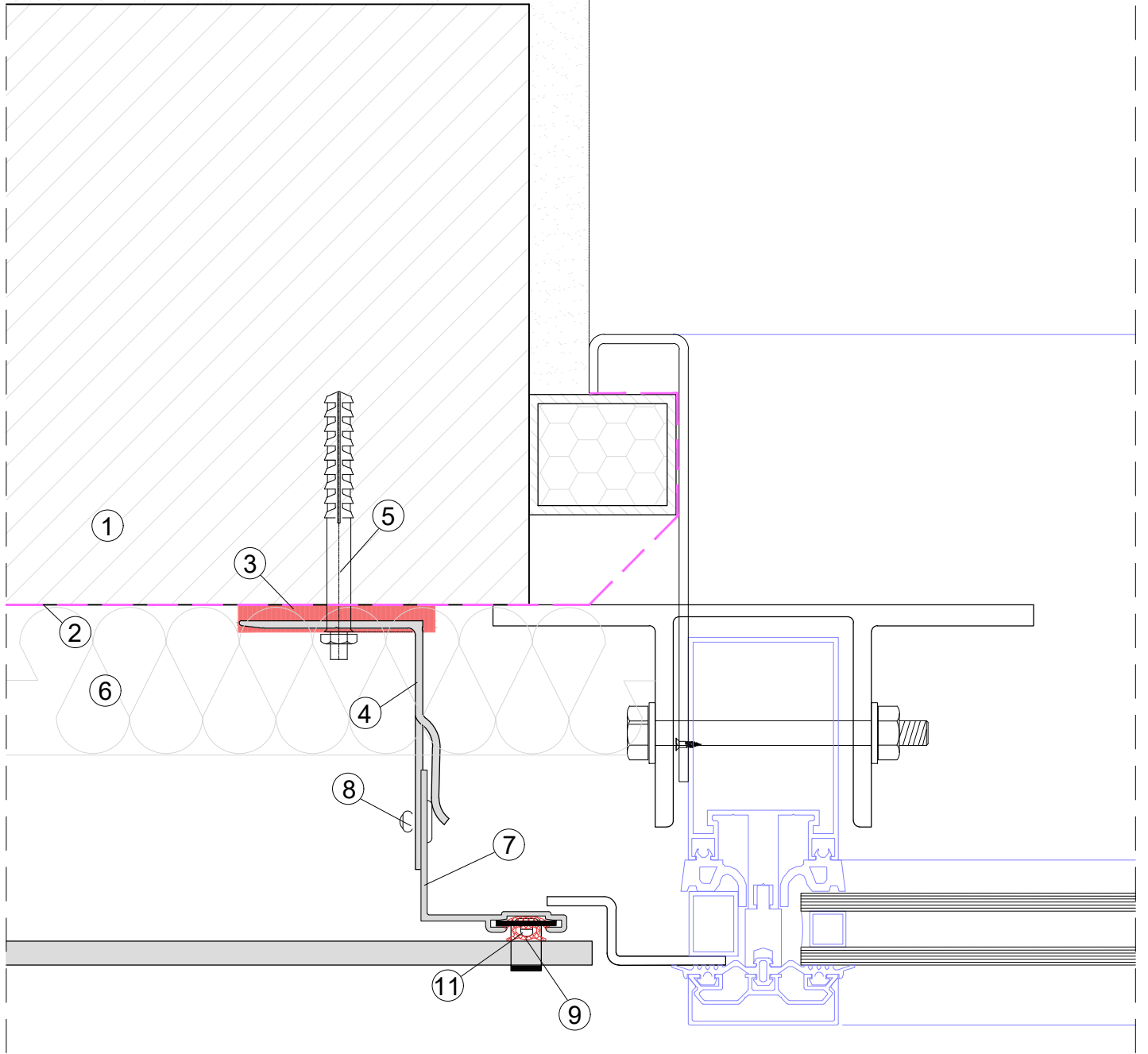
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LEGEND
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 7. T / L / CORNER PROFILE 8. SELF DRILL SCREW 9. EPDM 10. CLADDING (CERAMIC) 11. RIVET/SCREW 12. VENTILATION 13. CLIP





LEGEND
 1.CONCRETE / BLOCK WORK 2.BREATHER MEMBRANE 3.THERMAL ISOLATOR 4.SUPPORT BRACKET 5.PRIMARY FIXING 6.THERMAL INSULATION
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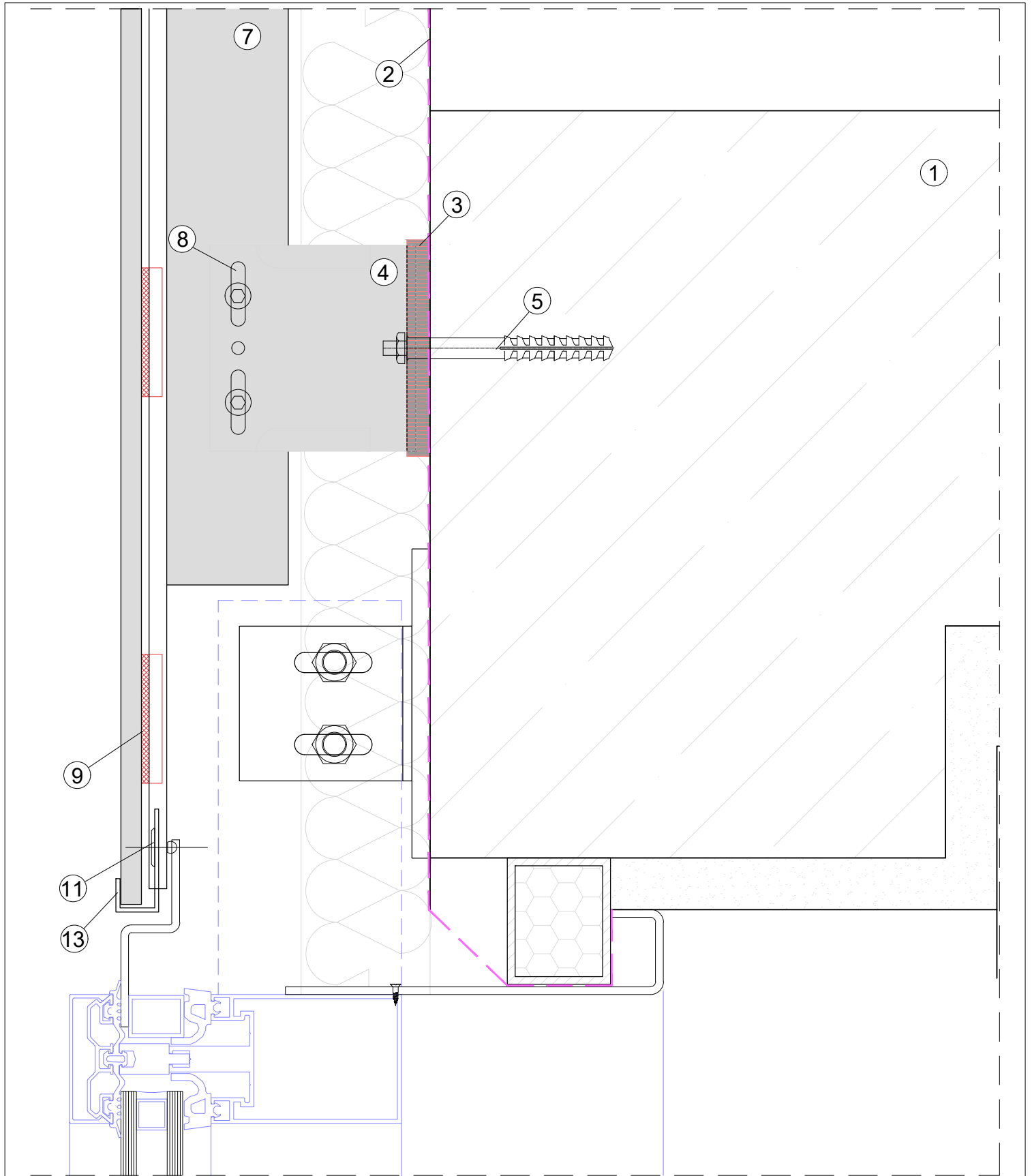
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drawing title:
DETAIL A

date:
Apr 2019

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NTS

system no: drawing no: revision:
CMS-05 14 01



LEGEND
 1.CONCRETE / BLOCK WORK 2.BREATHER MEMBRANE 3.THERMAL ISOLATOR 4.SUPPORT BRACKET 5.PRIMARY FIXING 6.THERMAL INSULATION
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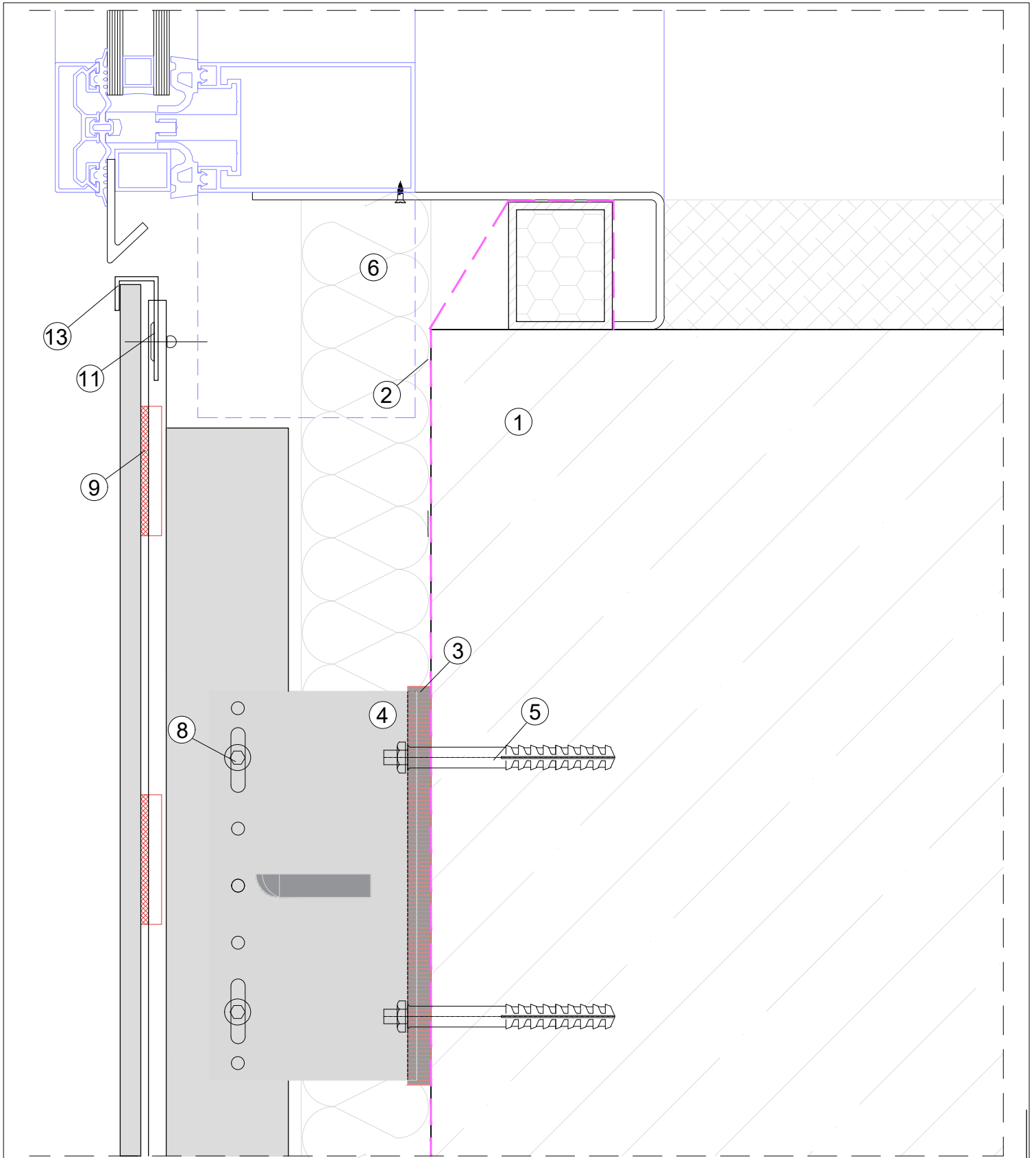
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system no: CMS-05 drawing no: 15 revision: 01



LEGEND
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 7. T / L / CORNER PROFILE 8.SELF DRILL SCREW 9.EPDM 10.CLADDING (CERAMIC) 11.RIVET/SCREW 12.VENTILATION 13.CLIP



system title:
**SLIDING CLIPS CLADDING
 SUPPORT SYSTEM**

drawing title:
DETAIL C

date:
Apr 2019

scale:
NTS

system no: drawing no: revision:
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