

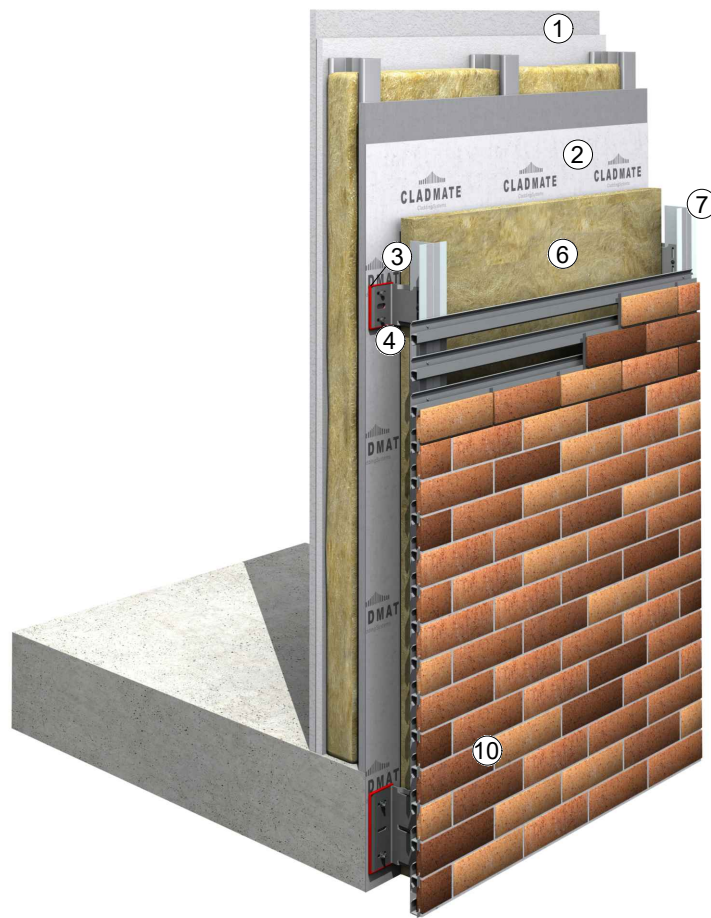
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CladdingSystems

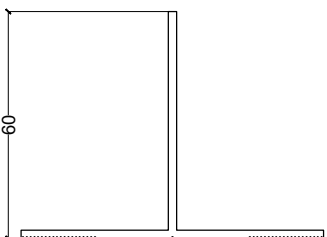
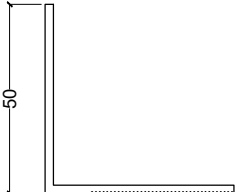
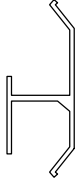




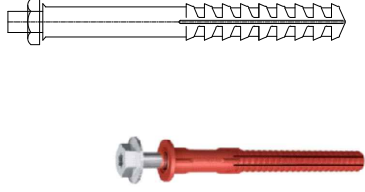
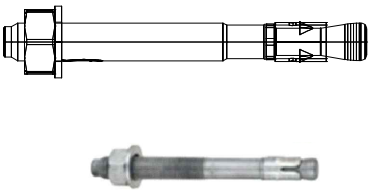

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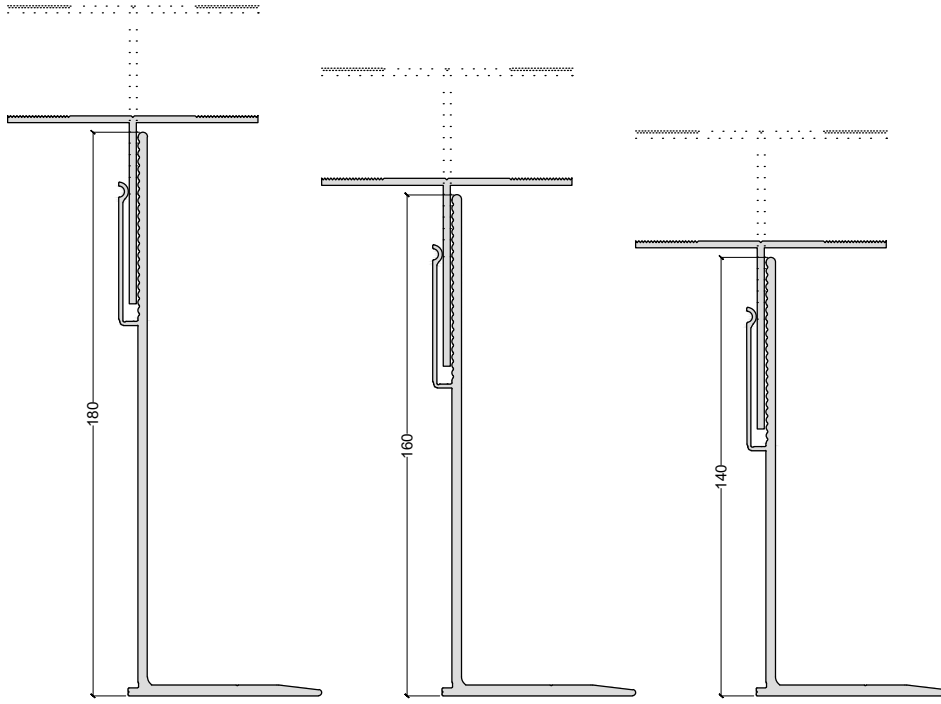
MF SLIP BRICK SLIP

CLADDING SUPPORT SYSTEM I



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. RIVET/SCREW
10. CLADDING
 - 10a. PROFILE
 - 10b. BRICK SPACER
 - 10c. BRICK SLIP
 - 10d. FLEX JOINT FILLER
11. VENTILATION

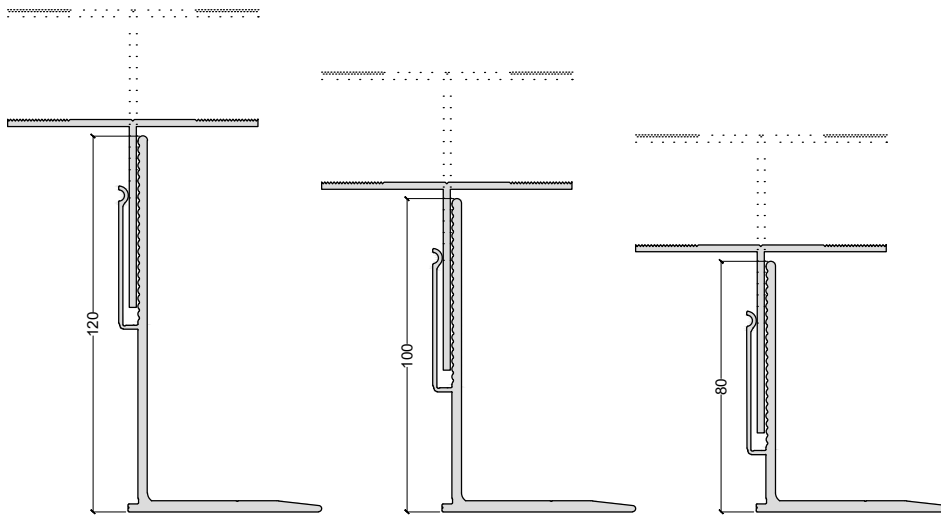
code	name	profile features	code	name	profile features
	T Profile			L Profile	
	 <p>TP60 Series TP60-80-2.2-3000/6000 TP60-100-2.2-3000/6000 TP60-120-2.2-3000/6000 TP60-140-2.2-3000/6000</p>	colour/finish : RAL & Anodised TBC		 <p>LP50 & LP60 Series LP50-50-2.2-3000/6000 LP60-40-2.2-3000/6000 LP60-40-2.5-3000/6000</p>	colour/finish : RAL & Anodised TBC
	Horizontal Rail			Top and Bottom Rail	
	 <p>MF-HR-001</p>	colour/finish : RAL & Anodised TBC		 <p>MF-TR-002 MF-BR-003</p>	colour/finish : RAL & Anodised TBC
	Brick Spacer			Self Drive Screw	
	 <p>RS-VPC-15</p>	colour/finish : RAL & Anodised TBC		<p>3,9x19 YSB (M.U.V) 4,8x16 YSB (M.U.V)</p> 	
	Steel Frame Primary Fixing (Bi-met Fastener Washer)			Masonry Primary Fixing	
	 <p>JT3-3-6.3-38-S16 JT3-3-6.3-50-S16</p>			 <p>SDF-KB-10H-80E SDF-KB-10H-100E</p>	colour/finish : Stainless Steel
	Masonry Primary Anchor Bolt Fixing			Stainless Steel Rivet	
	 <p>BA-E-10/10 BA-V-10/10</p>	colour/finish : Stainless Steel		 <p>4x10 Rivet 4,8x25 Rivet</p>	colour/finish : RAL TBC



ADJUSTMENT
185 - 225mm

ADJUSTMENT
165 - 205mm

ADJUSTMENT
145 - 185mm

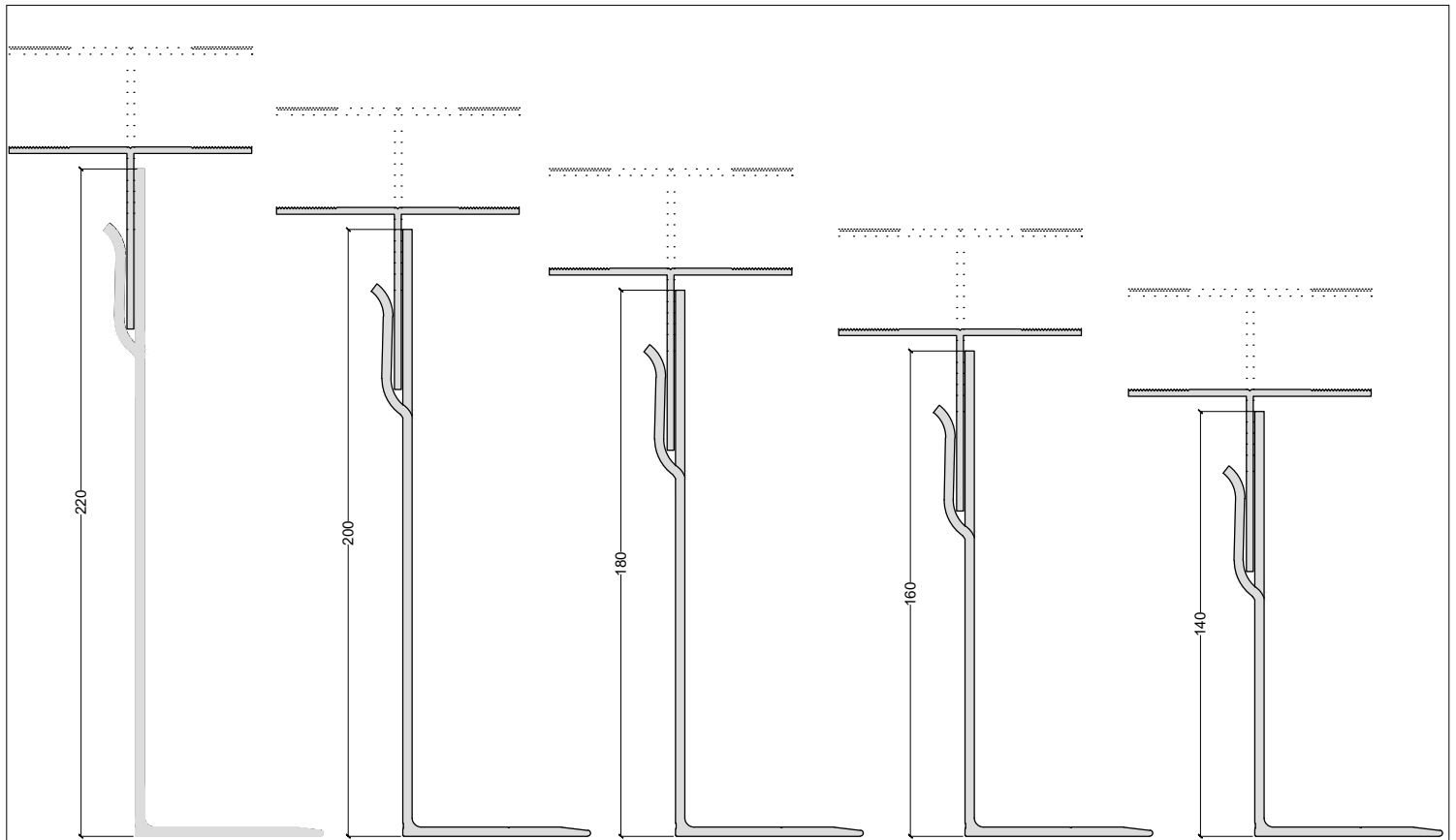


ADJUSTMENT
125 - 165mm

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



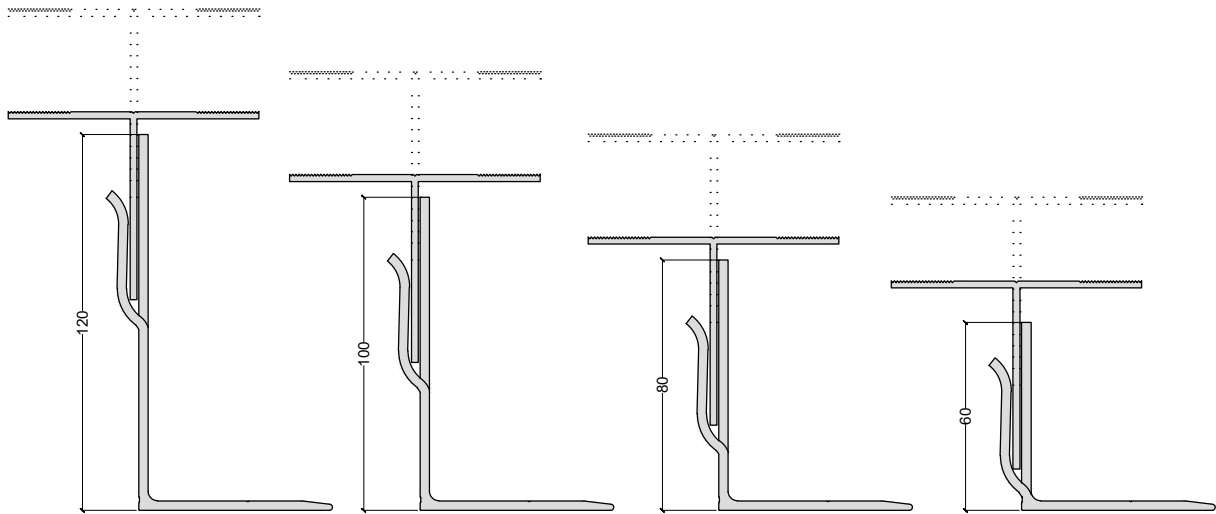
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225 - 265mm

ADJUSTMENT
205 - 245mm

ADJUSTMENT
185 - 225mm

ADJUSTMENT
165 - 205mm

ADJUSTMENT
145 - 175mm



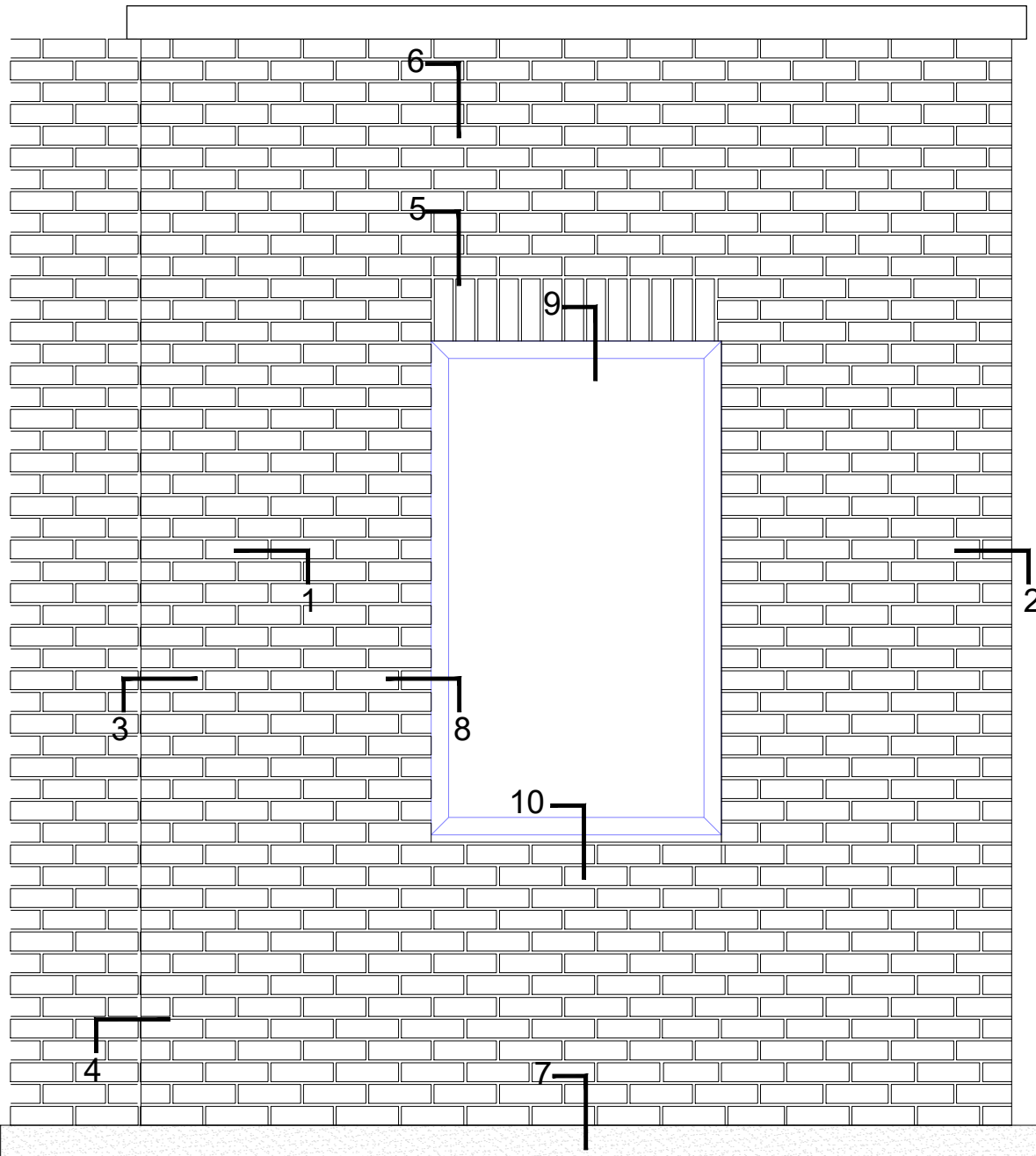
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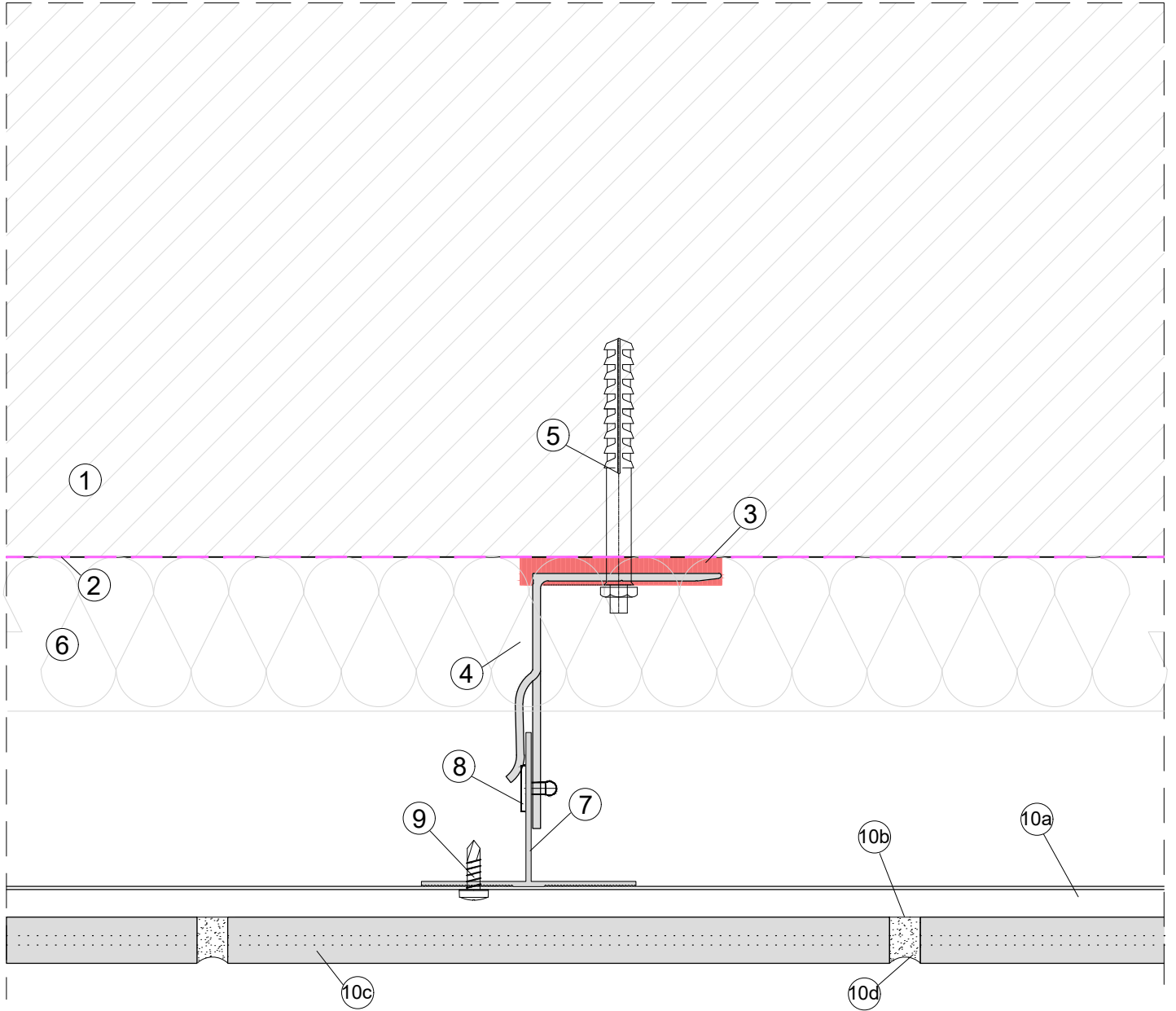
ADJUSTMENT
105 - 145mm

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.DOUBLE SIDED TAPE / NORTON TAPE 10.CLADDING (HPL) 11.RIVET/SCREW 12.VENTILATION 13.RAIL PROFILE 14.CLIP

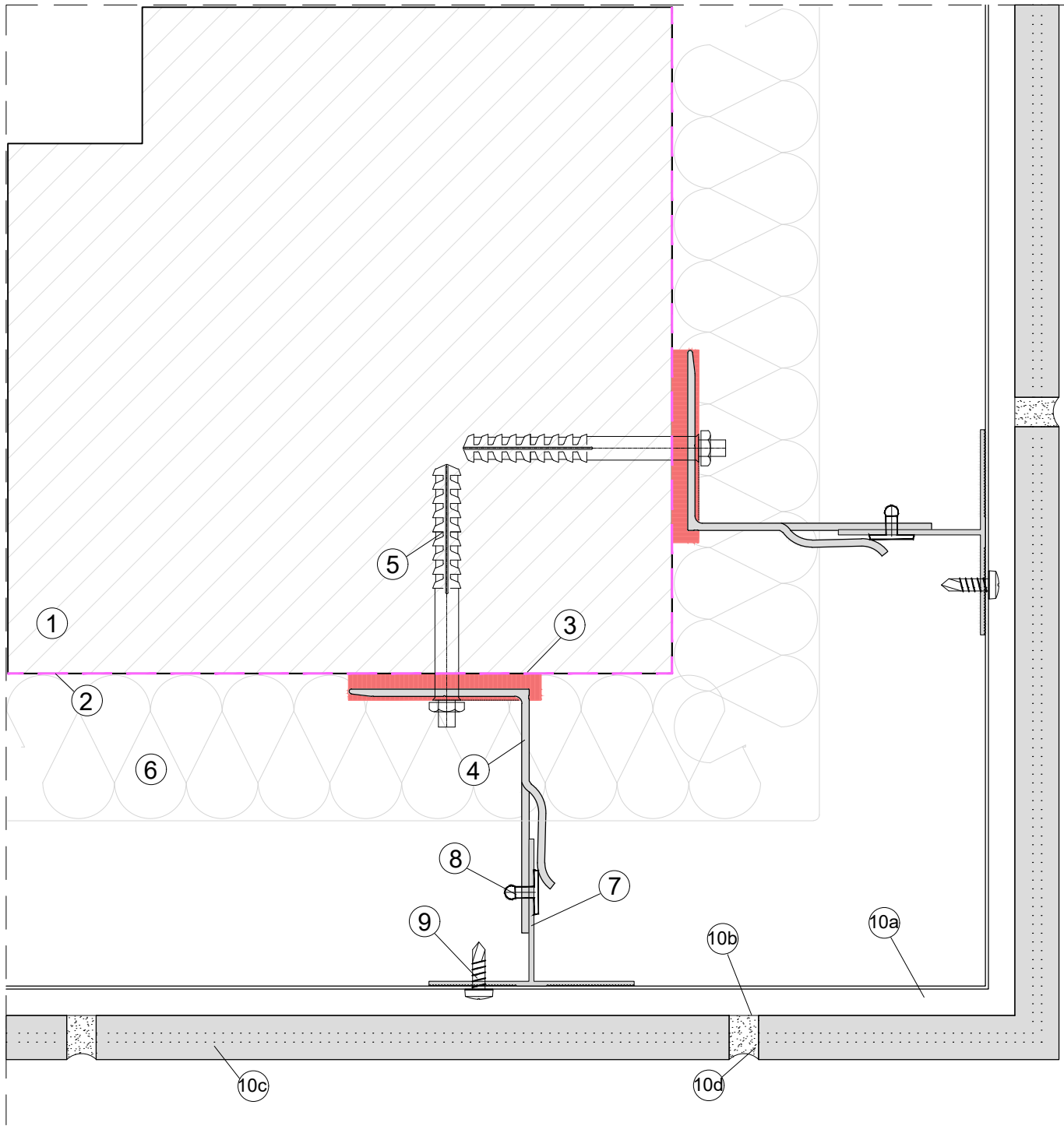


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**MF SLIP BRICK SLIP SUPPORT
 SYSTEM I**

drawing title:
DETAIL 1

date:
Apr 2019 scale:
NTS

system no: drawing no: revision:
CMS-40 02 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.DOUBLE SIDED TAPE / NORTON TAPE 10.CLADDING (HPL) 11.RIVET/SCREW 12.VENTILATION 13.RAIL PROFILE 14.CLIP



system title:
**MF SLIP BRICK SLIP SUPPORT
 SYSTEM I**

drawing title:
DETAIL 2A

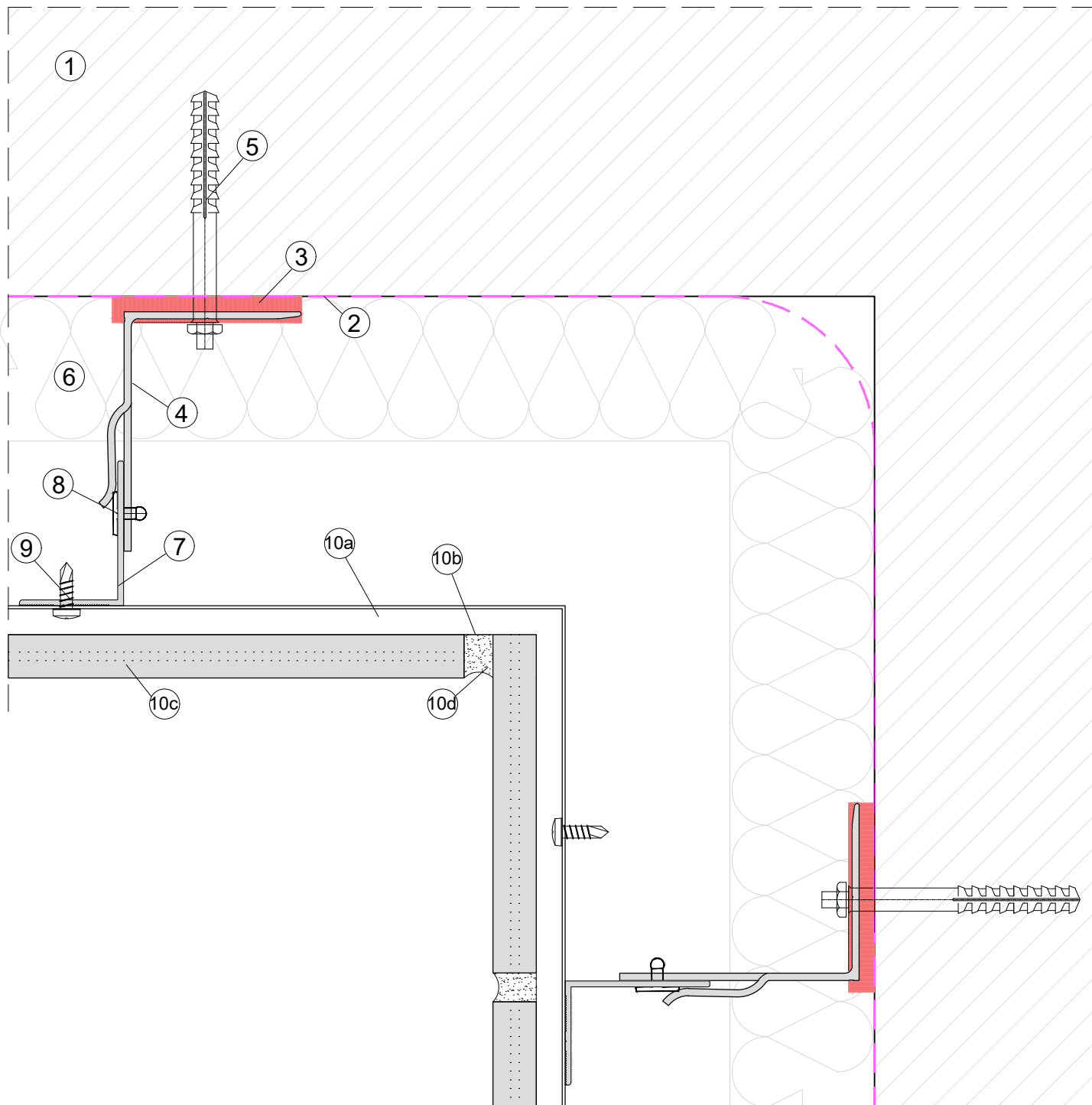
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system no:
CMS-40 03

drawing no:
03

revision:
01



LEGEND

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 7.T / L / CORNER PROFILE 8.SELF DRILL SCREW 9.DOUBLE SIDED TAPE / NORTON TAPE 10.CLADDING (HPL) 11.RIVET/SCREW 12.VENTILATION 13.RAIL PROFILE 14.CLIP



system title:
**MF SLIP BRICK SLIP SUPPORT
 SYSTEM I**

drawing title:
DETAIL 4

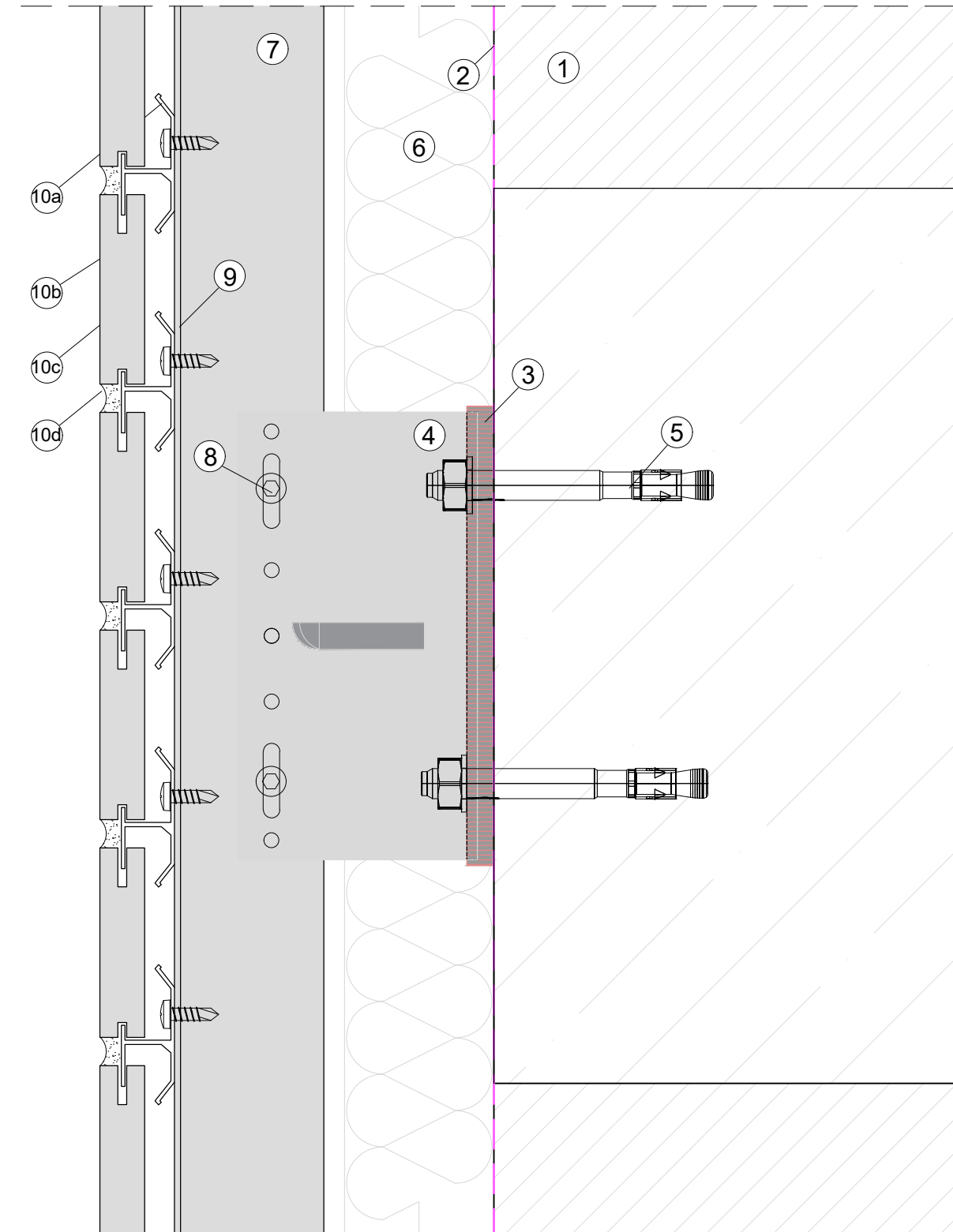
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drawing no:
04

revision:
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LEGEND

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 7. T / L / CORNER PROFILE 8. SELF DRILL SCREW 9. DOUBLE SIDED TAPE / NORTON TAPE 10. CLADDING (HPL) 11. RIVET/SCREW 12. VENTILATION 13. RAIL PROFILE 14. CLIP



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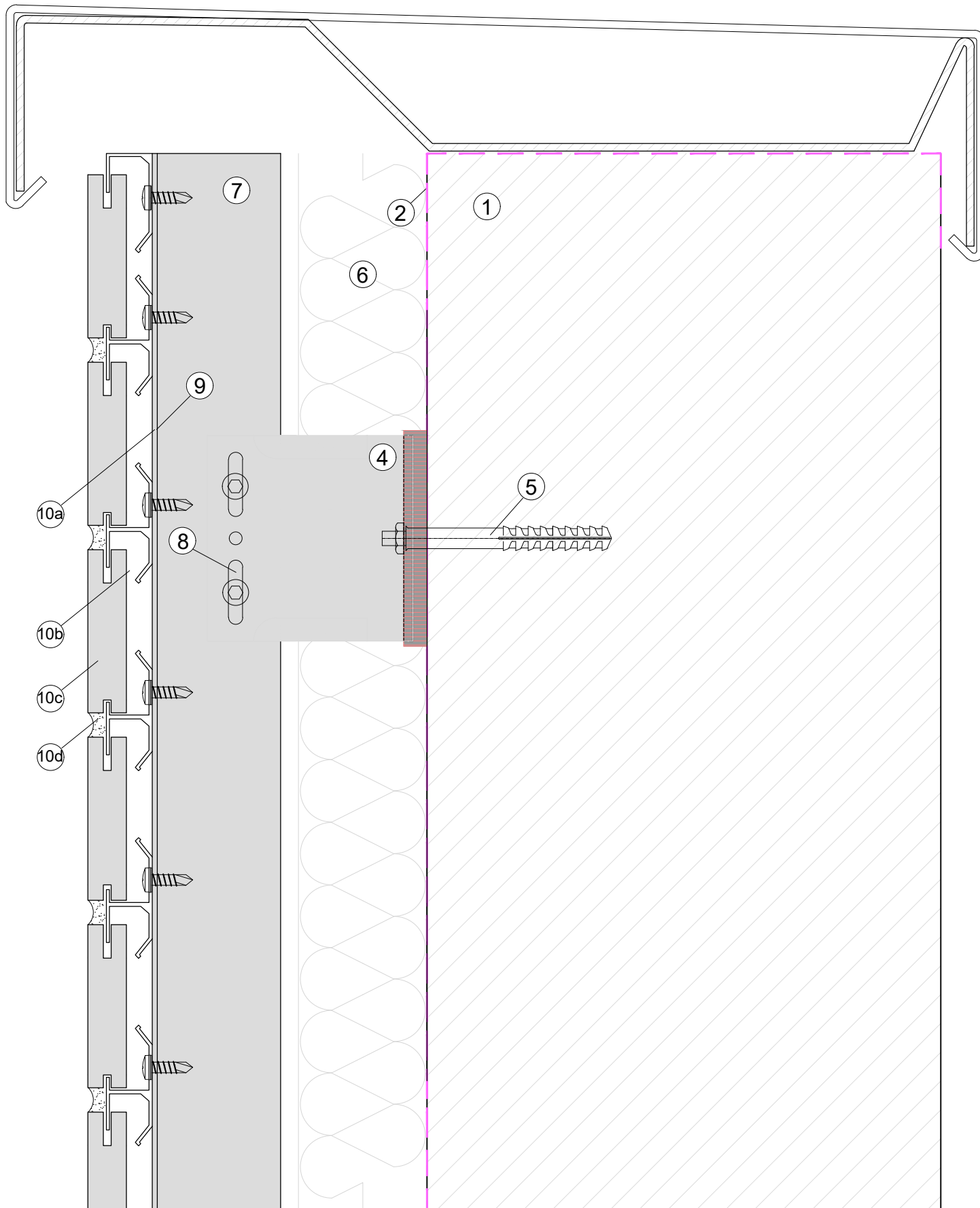
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**MF SLIP BRICK SLIP SUPPORT
 SYSTEM I**

drawing title:
DETAIL 5

date:
Apr 2019

scale:
NTS

system no: drawing no: revision:
CMS-40 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.DOUBLE SIDED TAPE / NORTON TAPE 10.CLADDING (HPL) 11.RIVET/SCREW 12.VENTILATION 13.RAIL PROFILE 14.CLIP



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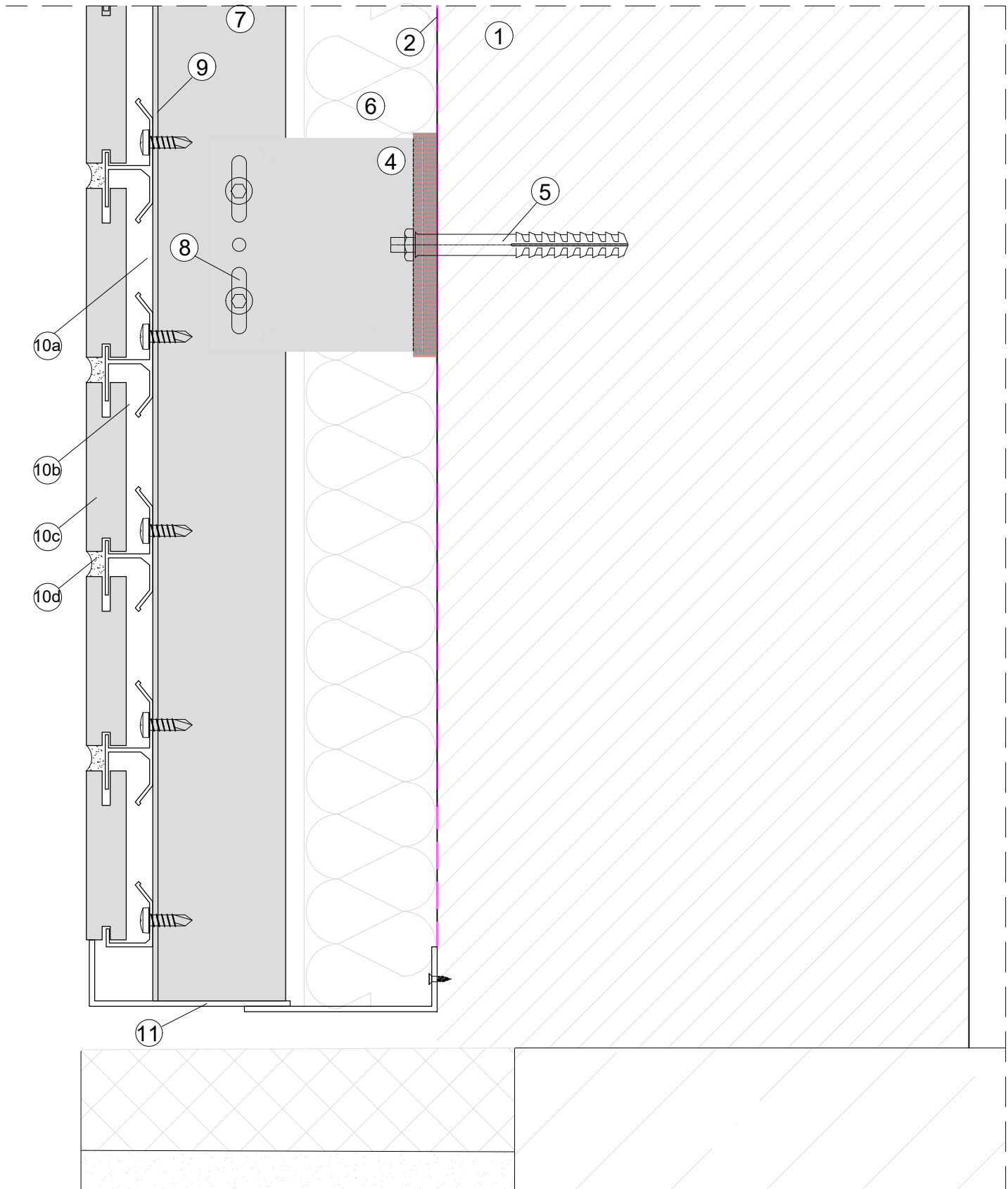
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SYSTEM I**

drawing title:
DETAIL 6

date:
Apr 2019

scale:
NTS

system no: drawing no: revision:
CMS-40 06 01

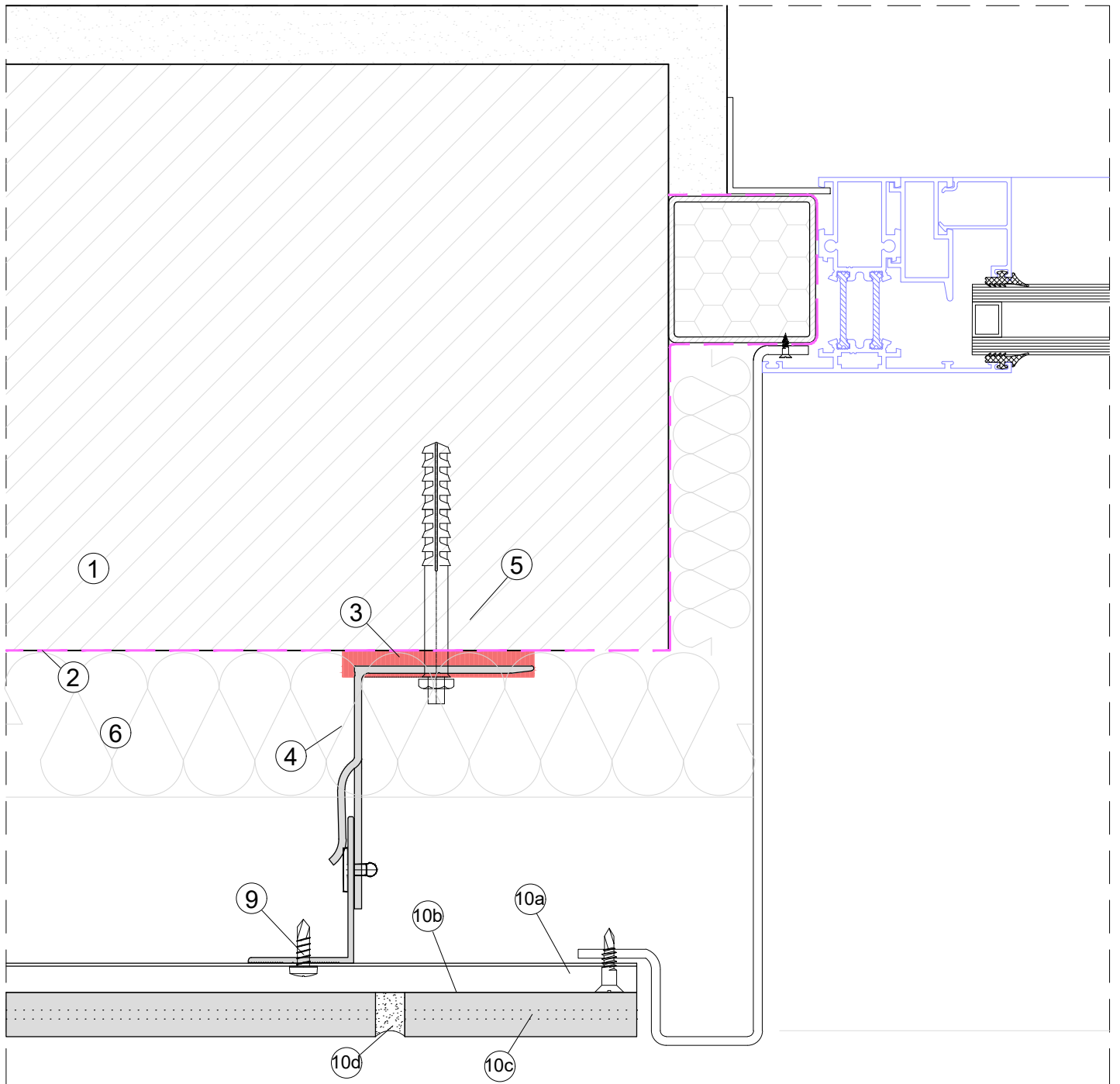


LEGEND
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 7.T / L / CORNER PROFILE 8.SELF DRILL SCREW 9.DOUBLE SIDED TAPE / NORTON TAPE 10.CLADDING (HPL) 11.RIVET/SCREW 12.VENTILATION 13.RAIL PROFILE 14.CLIP



system title:
**MF SLIP BRICK SLIP SUPPORT
 SYSTEM I**
 drawing title:
DETAIL 7

date:
Apr 2019
 scale:
NTS
 system no: **CMS-40** drawing no: **07** revision: **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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system title:
**MF SLIP BRICK SLIP SUPPORT
 SYSTEM I**

drawing title:
DETAIL 8

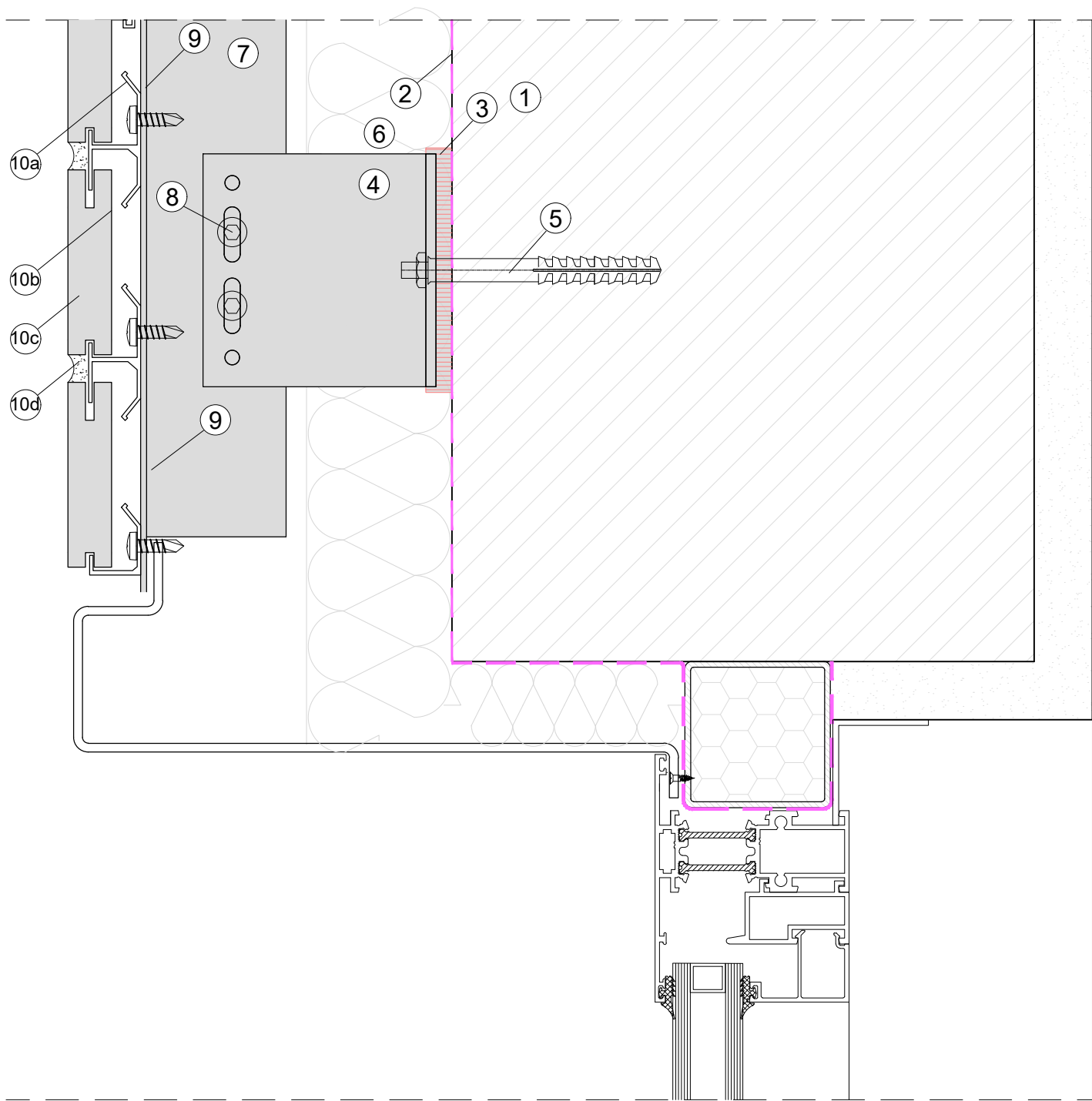
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system no:
CMS-40 08

drawing no:
08

revision:
01



LEGEND
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 7. T / L / CORNER PROFILE 8. SELF DRILL SCREW 9. DOUBLE SIDED TAPE / NORTON TAPE 10. CLADDING (HPL) 11. RIVET/SCREW 12. VENTILATION 13. RAIL PROFILE 14. CLIP

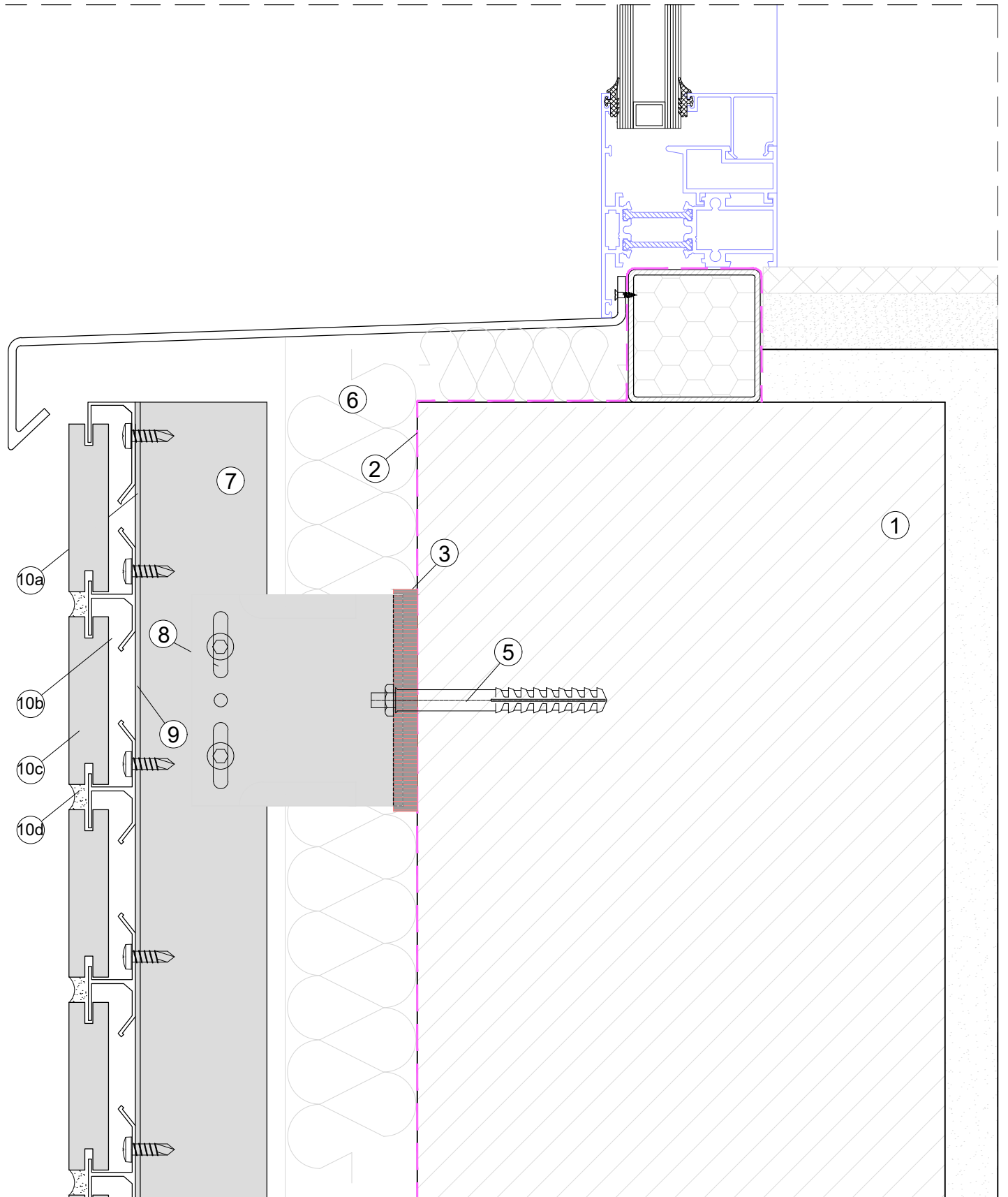


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**MF SLIP BRICK SLIP SUPPORT
 SYSTEM I**

drawing title:
DETAIL 9

date:
Apr 2019 scale:
NTS

system no: drawing no: revision:
CMS-40 09 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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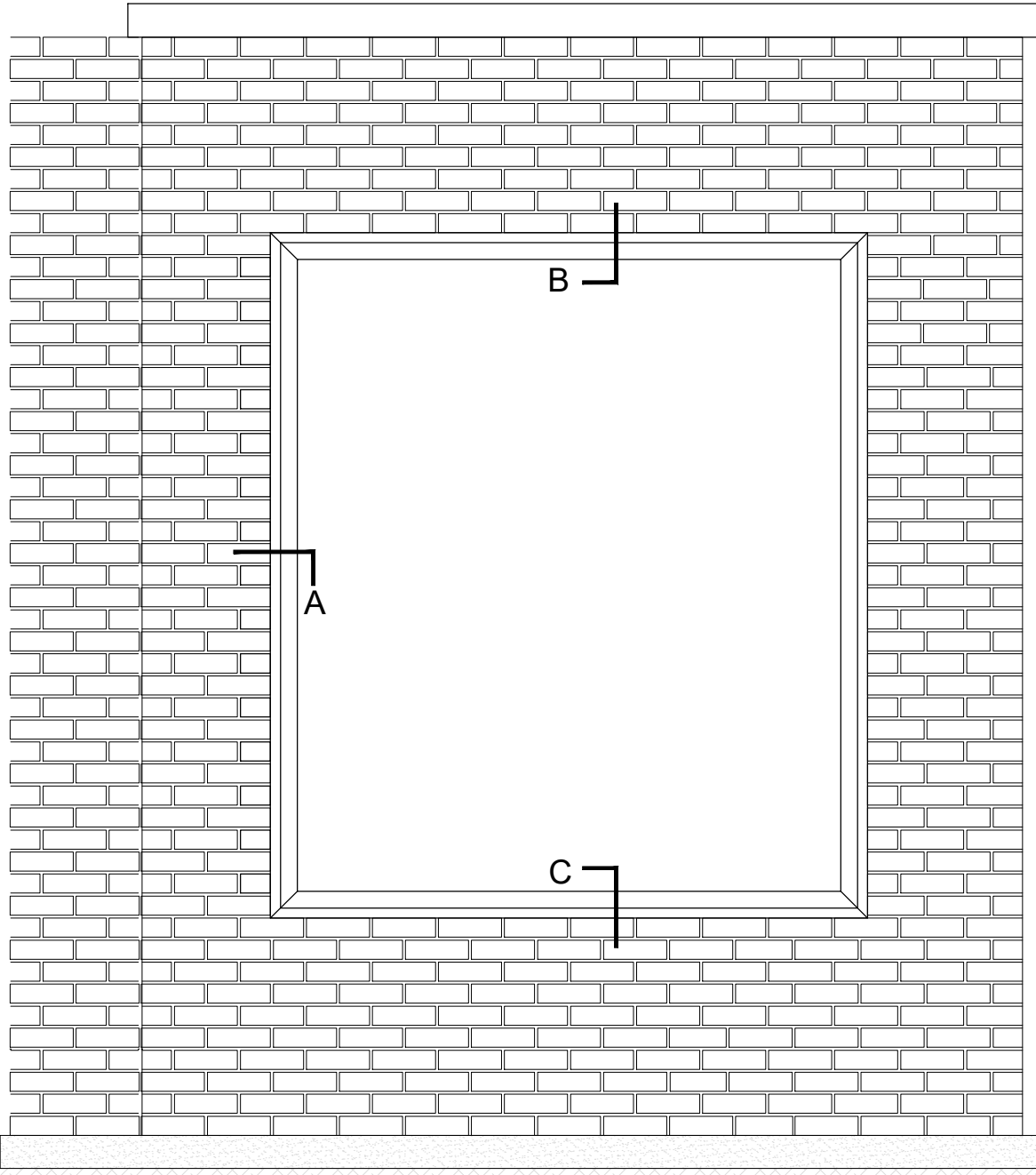
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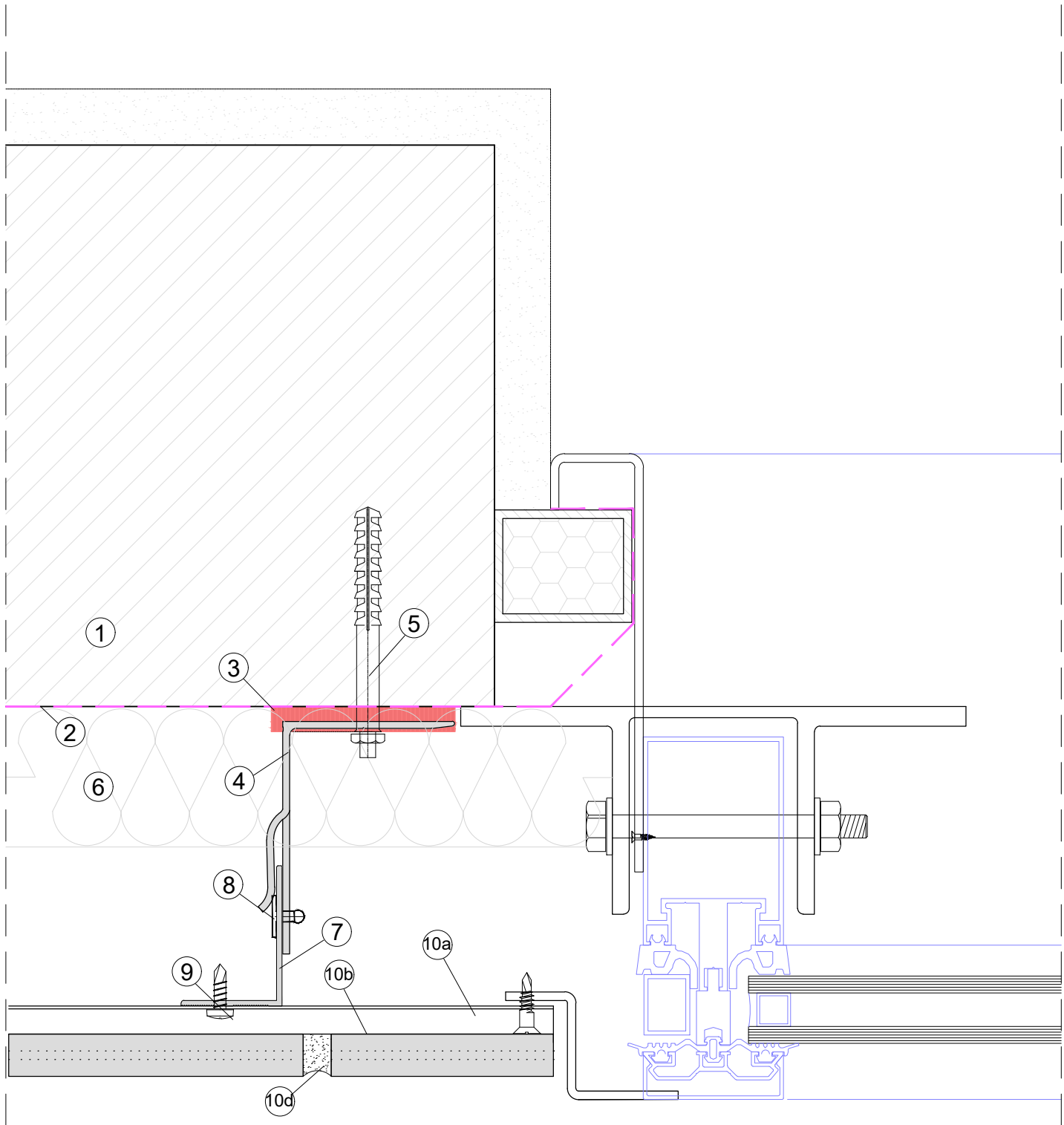
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date:
Apr 2019

scale:
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system no: CMS-40 drawing no: 10 revision: 01





LEGEND

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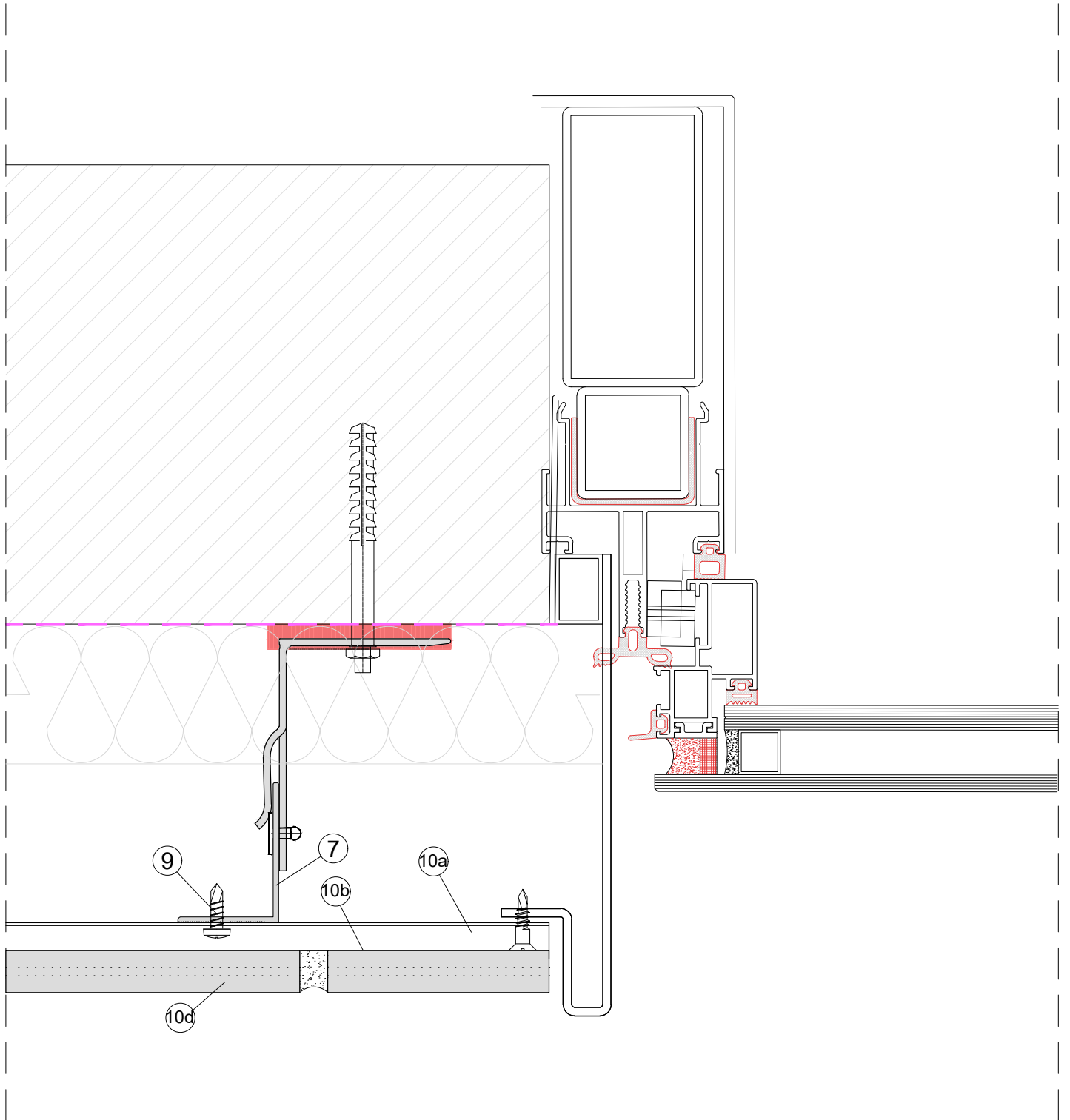
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 SYSTEM I**

drawing title:
DETAIL A

date:
Apr 2019

scale:
NTS

system no: drawing no: revision:
CMS-40 12 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.DOUBLE SIDED TAPE / NORTON TAPE 10.CLADDING (HPL) 11.RIVET/SCREW 12.VENTILATION 13.RAIL PROFILE 14.CLIP

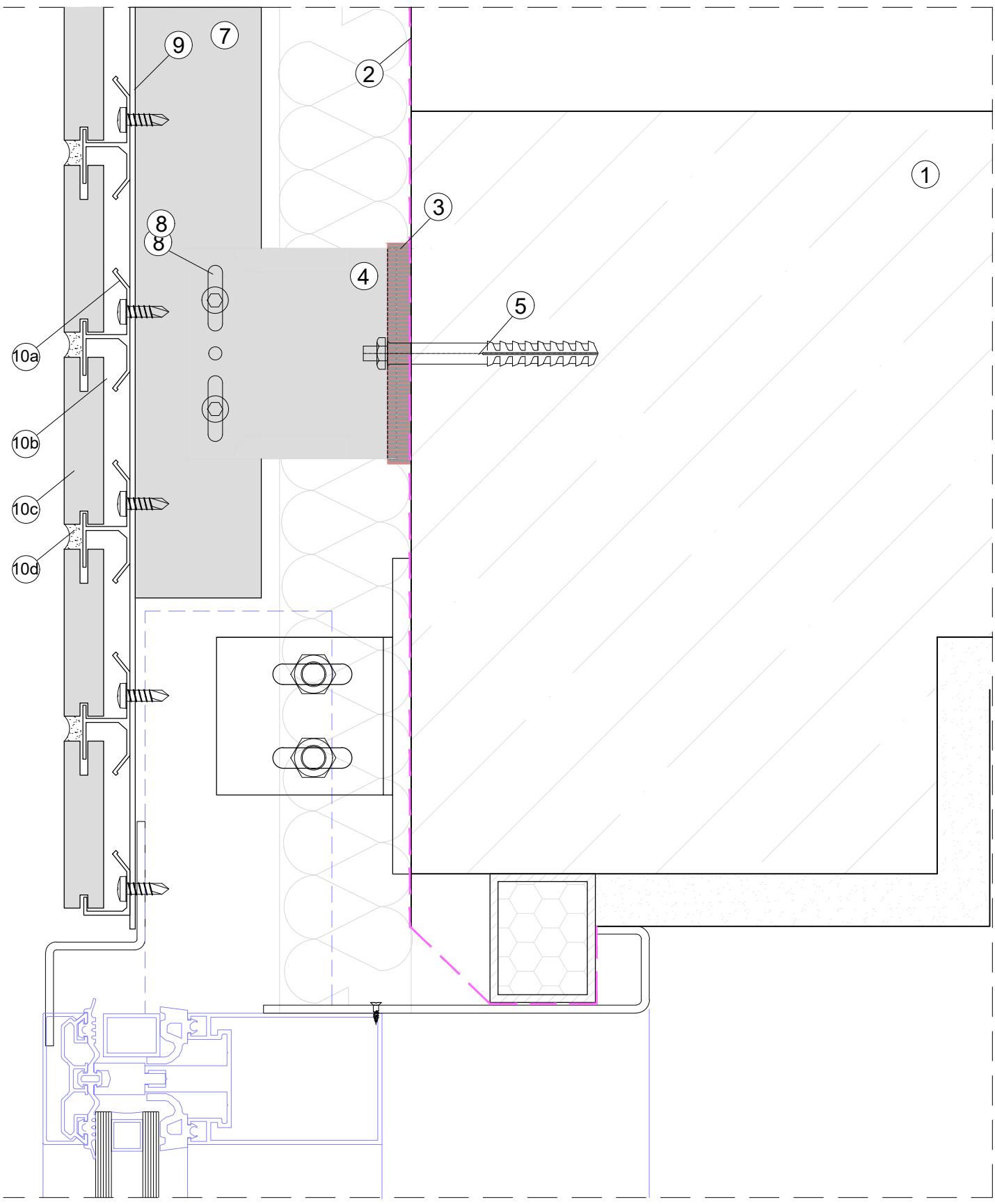


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drawing title:
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date:
Apr 2019 scale:
NTS

system no: drawing no: revision:
CMS-40 13 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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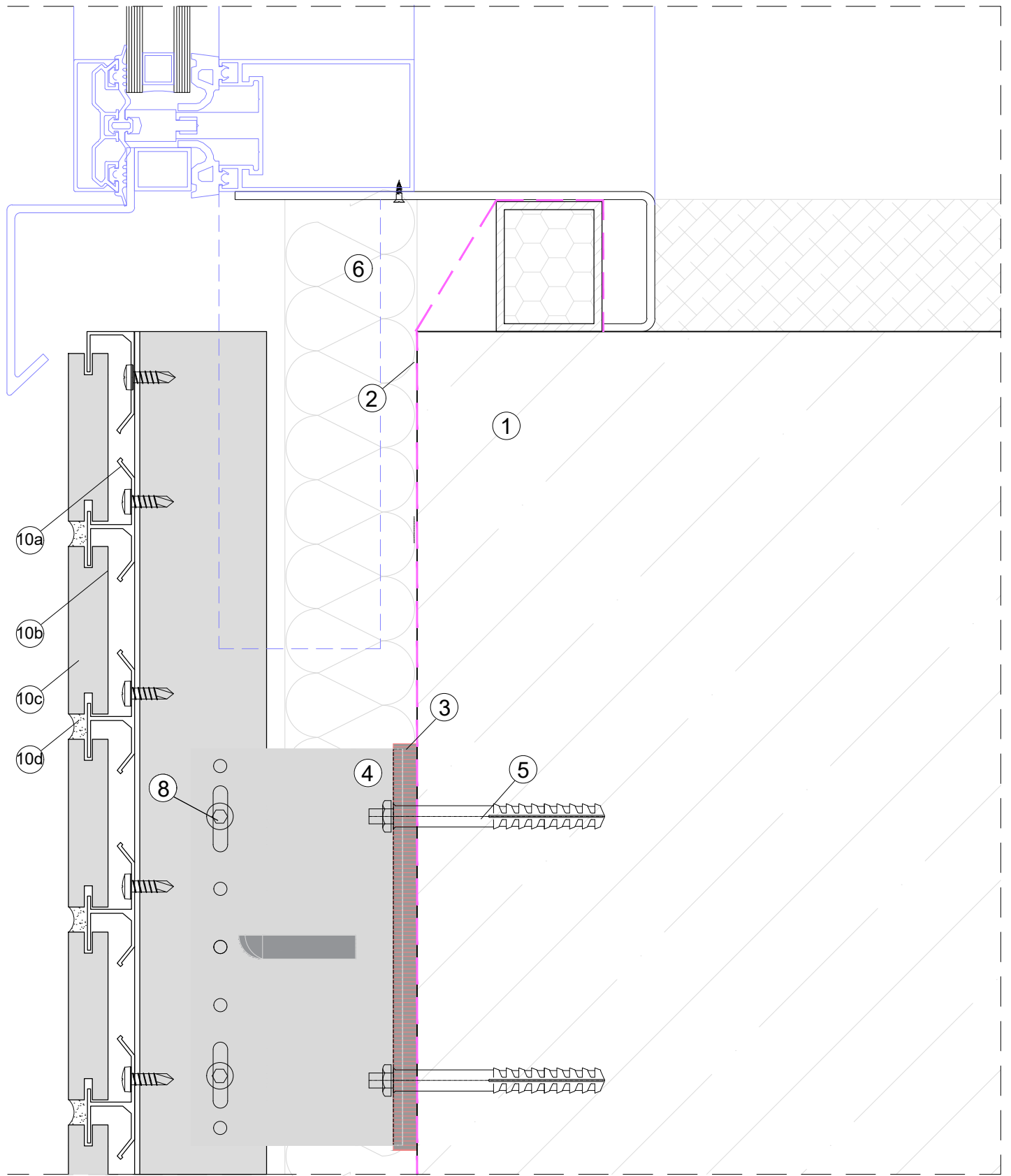
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drawing title:
DETAIL B

date:
Apr 2019

scale:
NTS

system no: **CMS-40** drawing no: **14** 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.DOUBLE SIDED TAPE / NORTON TAPE 10.CLADDING (HPL) 11.RIVET/SCREW 12.VENTILATION 13.RAIL PROFILE 14.CLIP



system title:
MF SLIP BRICK SLIP SUPPORT SYSTEM I
 drawing title:
DETAIL C

date:
Apr 2019
 scale:
NTS
 system no: **CMS-40** drawing no: **15** revision: **01**