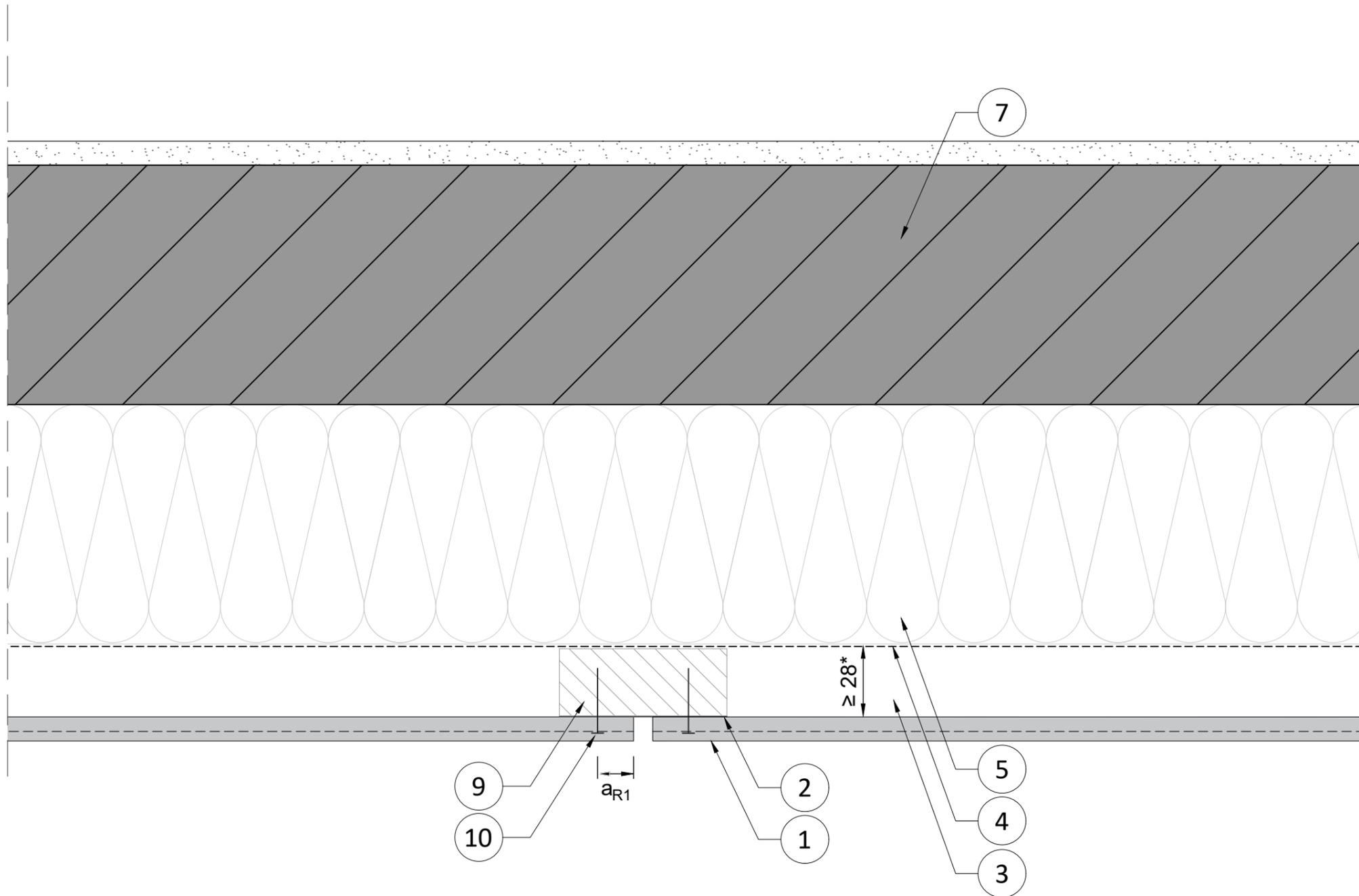


NUMBER
RP LIN TIM - FP
 BOARD - SUB-CONSTRUCTION
Lines² - Timber subconstruction
 SECTION - DETAIL
Front Page - Overview
 DESCRIPTION
Details overview

DATE - VERSION
 01.10.2025
 SCALE - PAPER
 Scale 1:20 on A3 print

LANGUAGE
 All
 PAGE - NUMBER
 Page 01/10





NUMBER
RP LIN TIM - H.01

BOARD - SUB-CONSTRUCTION
Lines² - Timber Mechanically Fixed

SECTION - DETAIL
Horizontal section - Detail 01

DESCRIPTION
Junction vertical joint

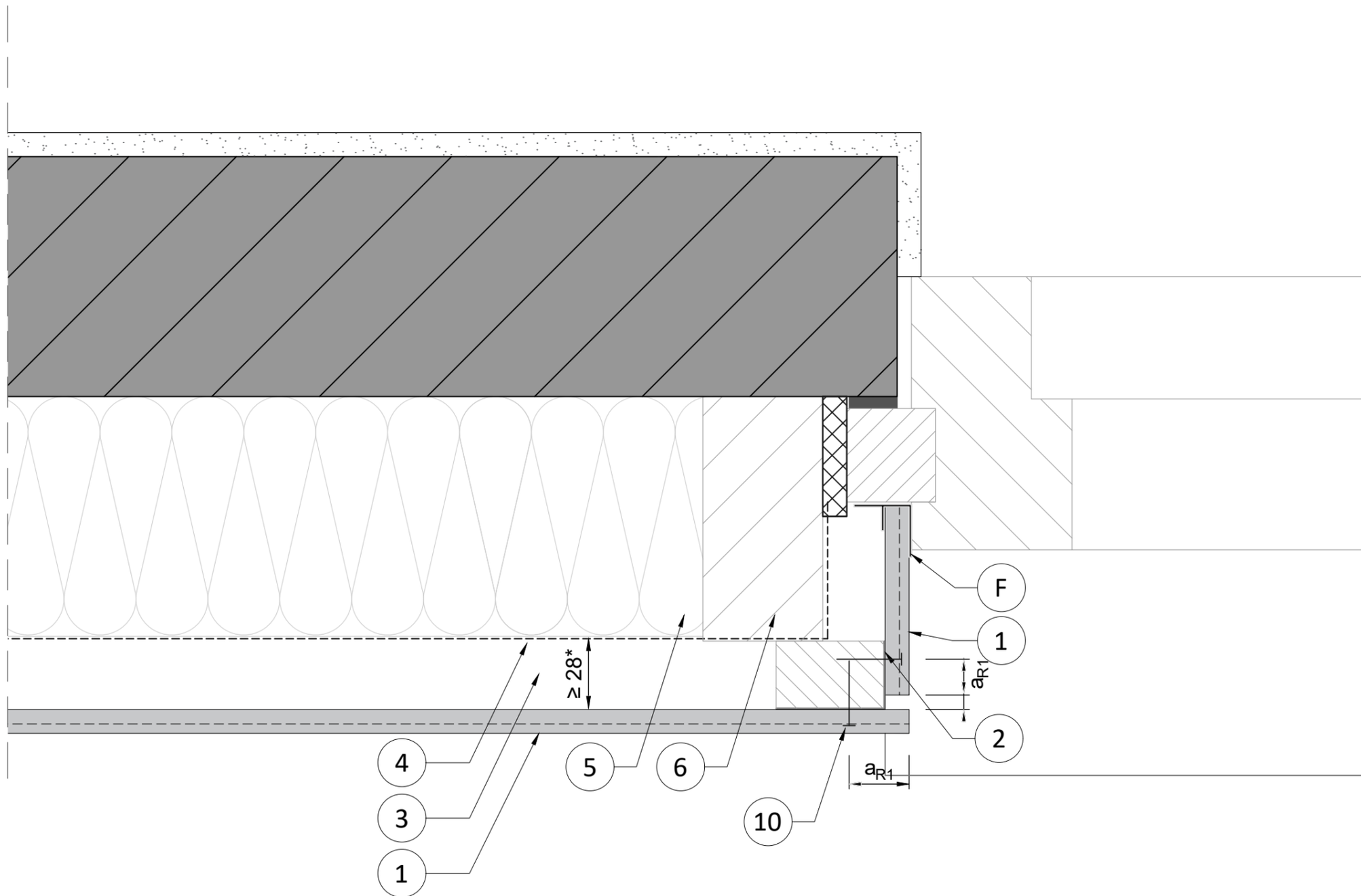
DATE - VERSION
 01.10.2025

SCALE - PAPER
 Scale 1:2 on A3 print

LANGUAGE
 All

PAGE - NUMBER
 Page 02/10





NUMBER
RP LIN TIM - H.02

BOARD - SUB-CONSTRUCTION
Lines² - Timber Mechanically Fixed

SECTION - DETAIL
Horizontal section - Detail 02

DESCRIPTION
Window junction

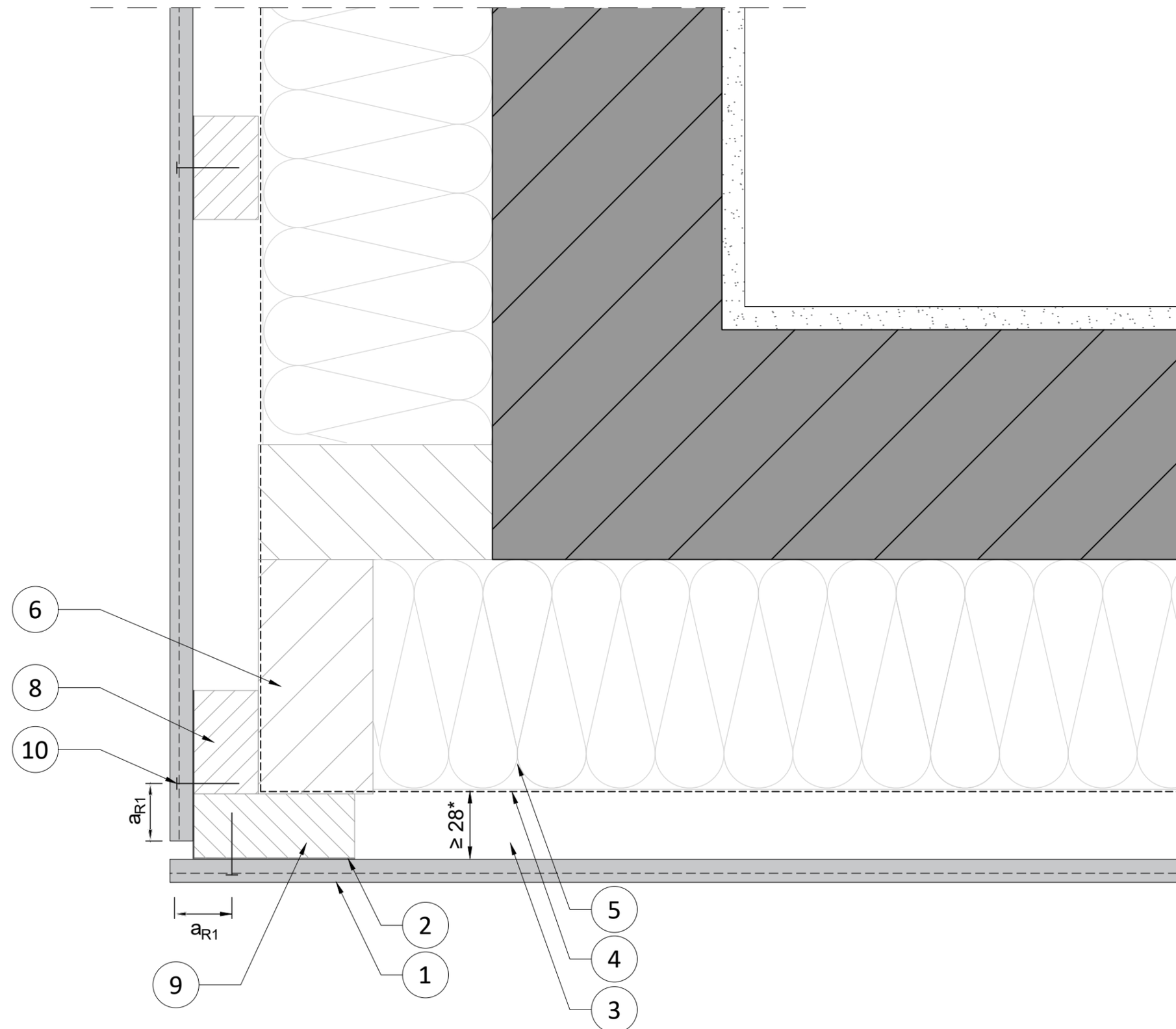
DATE - VERSION
 01.10.2025

SCALE - PAPER
 Scale 1:2 on A3 print

LANGUAGE
 All

PAGE - NUMBER
 Page 03/10





NUMBER
RP LIN TIM - H.03

BOARD - SUB-CONSTRUCTION
Lines² - Timber Mechanically Fixed

SECTION - DETAIL
Horizontal section - Detail 03

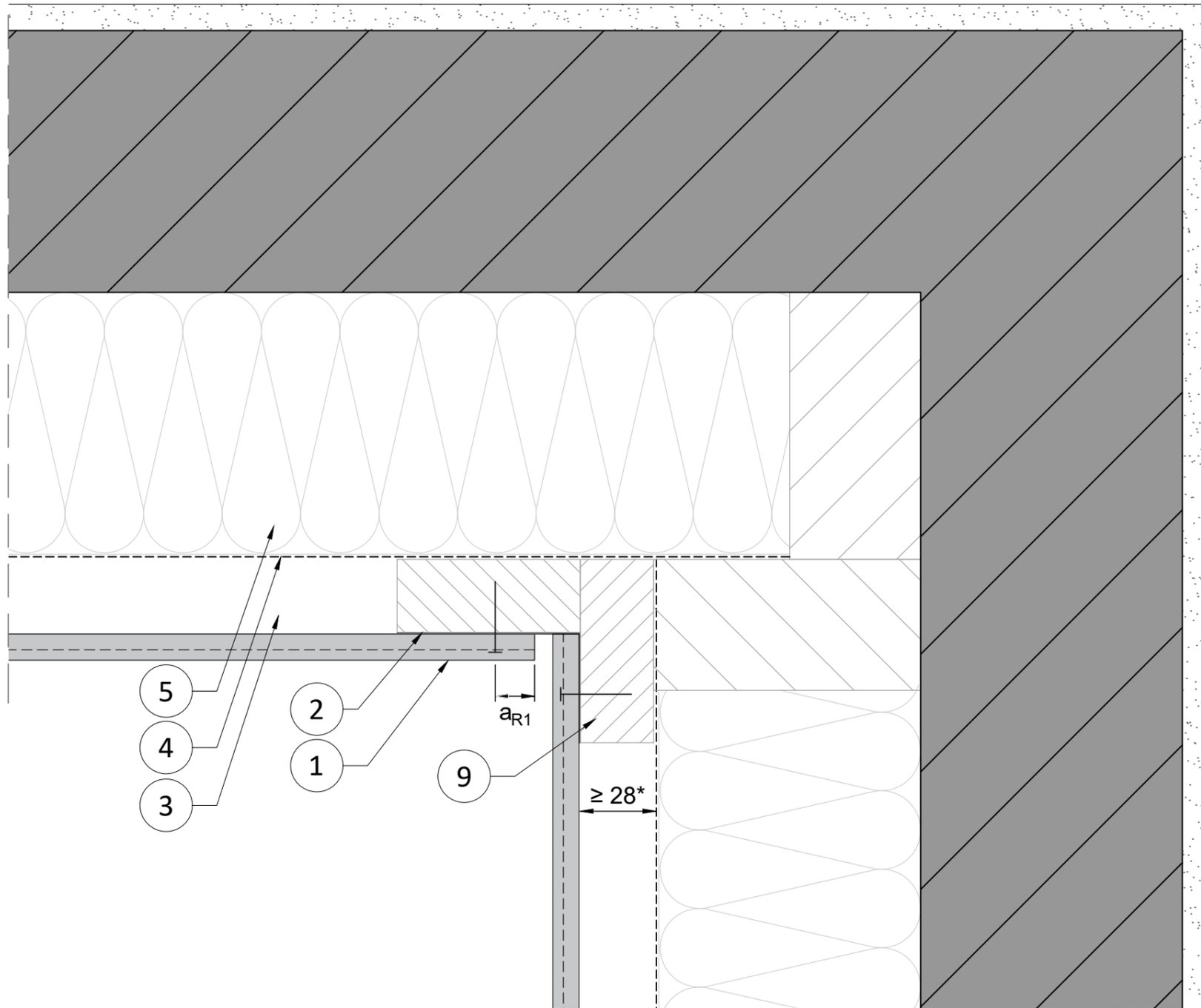
DESCRIPTION
Junction vertical joint

DATE - VERSION
 01.10.2025

SCALE - PAPER
 Scale 1:2 on A3 print

LANGUAGE
 All

PAGE - NUMBER
 Page 04/10



NUMBER
RP LIN TIM - H.04

BOARD - SUB-CONSTRUCTION
Lines² - Timber Mechanically Fixed

SECTION - DETAIL
Horizontal section - Detail 04

DESCRIPTION
Internal Corner

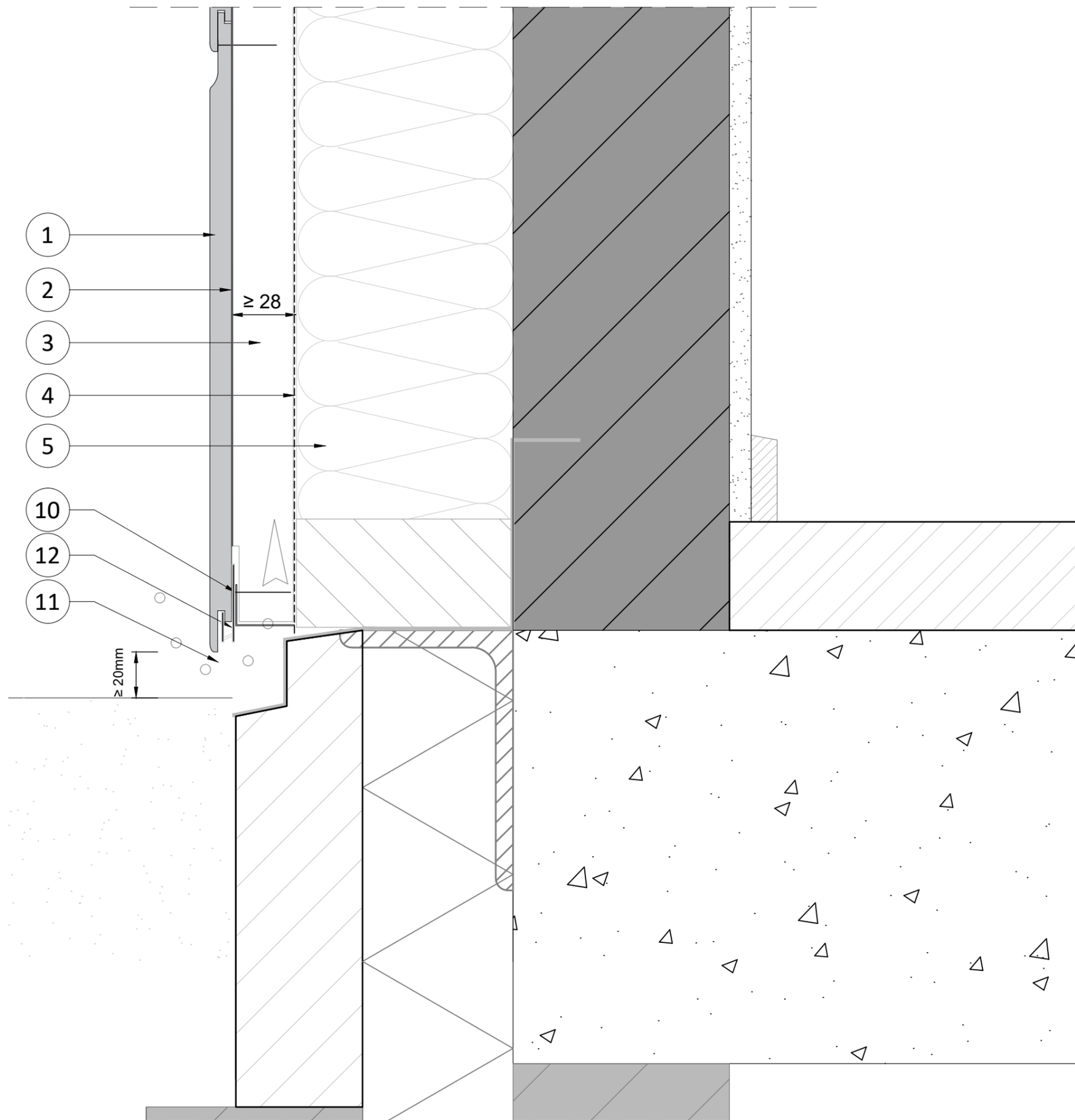
DATE - VERSION
 01.10.2025

SCALE - PAPER
 Scale 1:2 on A3 print

LANGUAGE
 All

PAGE - NUMBER
 Page 05/10





NUMBER
RP LIN TIM - V.01

BOARD - SUB-CONSTRUCTION
Lines² - Timber Mechanically Fixed

SECTION - DETAIL
Vertical section - Detail 01

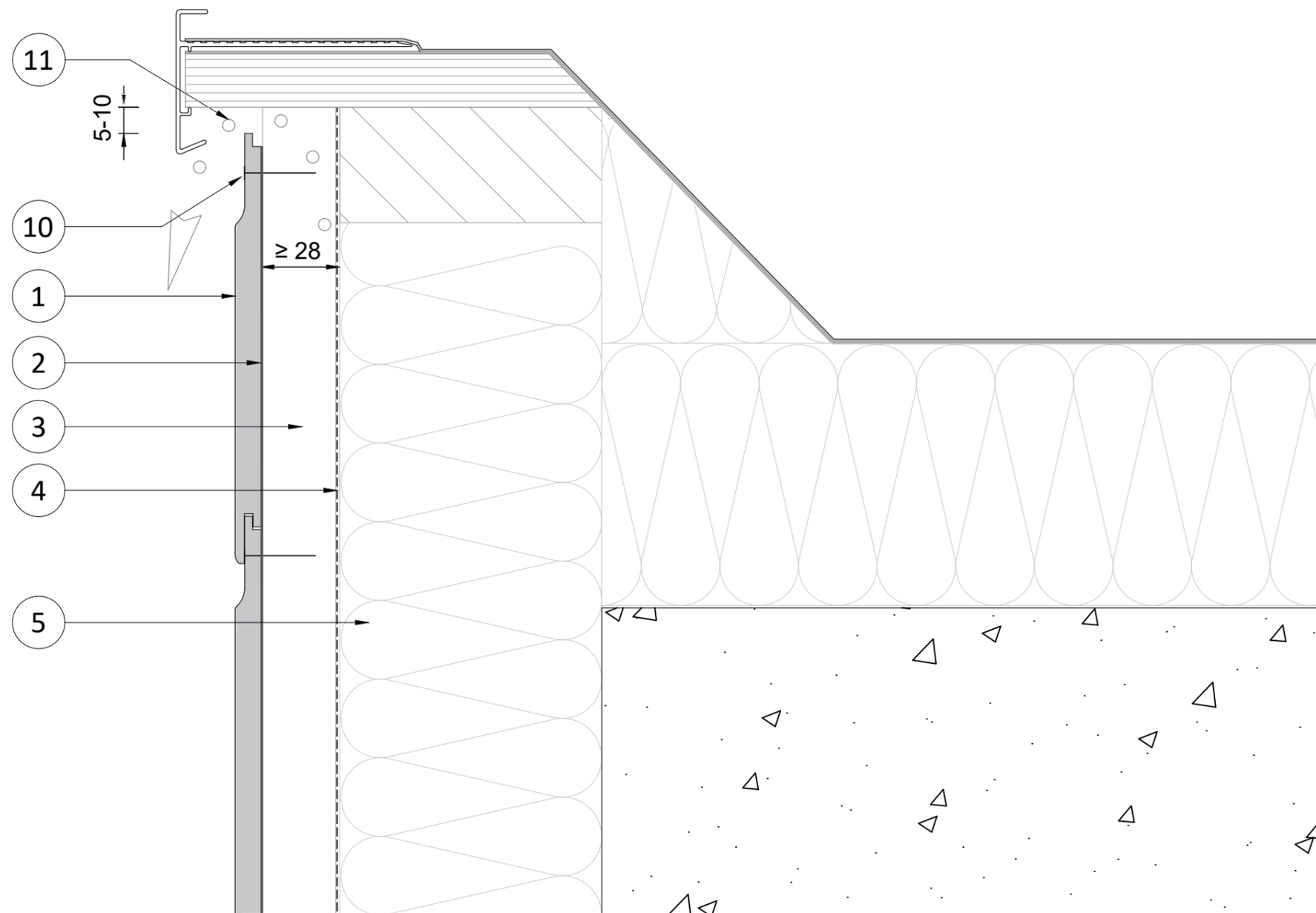
DESCRIPTION
Junction vertical joint

DATE - VERSION
 01.10.2025

SCALE - PAPER
 Scale 1:2 on A3 print

LANGUAGE
 All

PAGE - NUMBER
 Page 06/10



NUMBER
RP LIN TIM - V.02

BOARD - SUB-CONSTRUCTION
 Lines² - Timber Mechanically Fixed

SECTION - DETAIL
 Vertical section - Detail 02

DESCRIPTION
 Roof trim - parapet

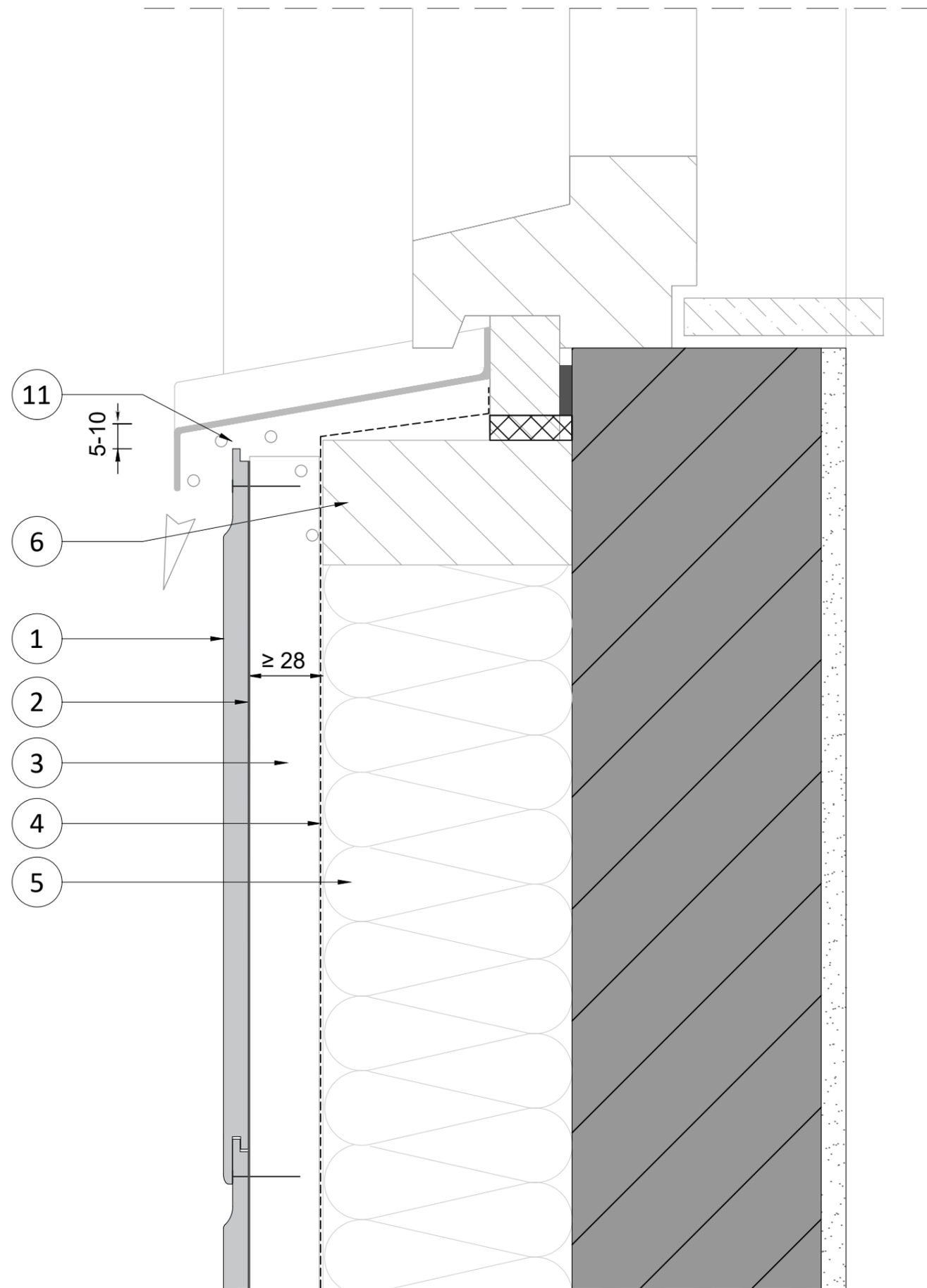
DATE - VERSION
 01.10.2025

SCALE - PAPER
 Scale 1:2 on A3 print

LANGUAGE
 All

PAGE - NUMBER
 Page 07/10





NUMBER
RP LIN TIM - V.03

BOARD - SUB-CONSTRUCTION
Lines² - Timber Mechanically Fixed

SECTION - DETAIL
Vertical section - Detail 03

DESCRIPTION
Junction window-sill

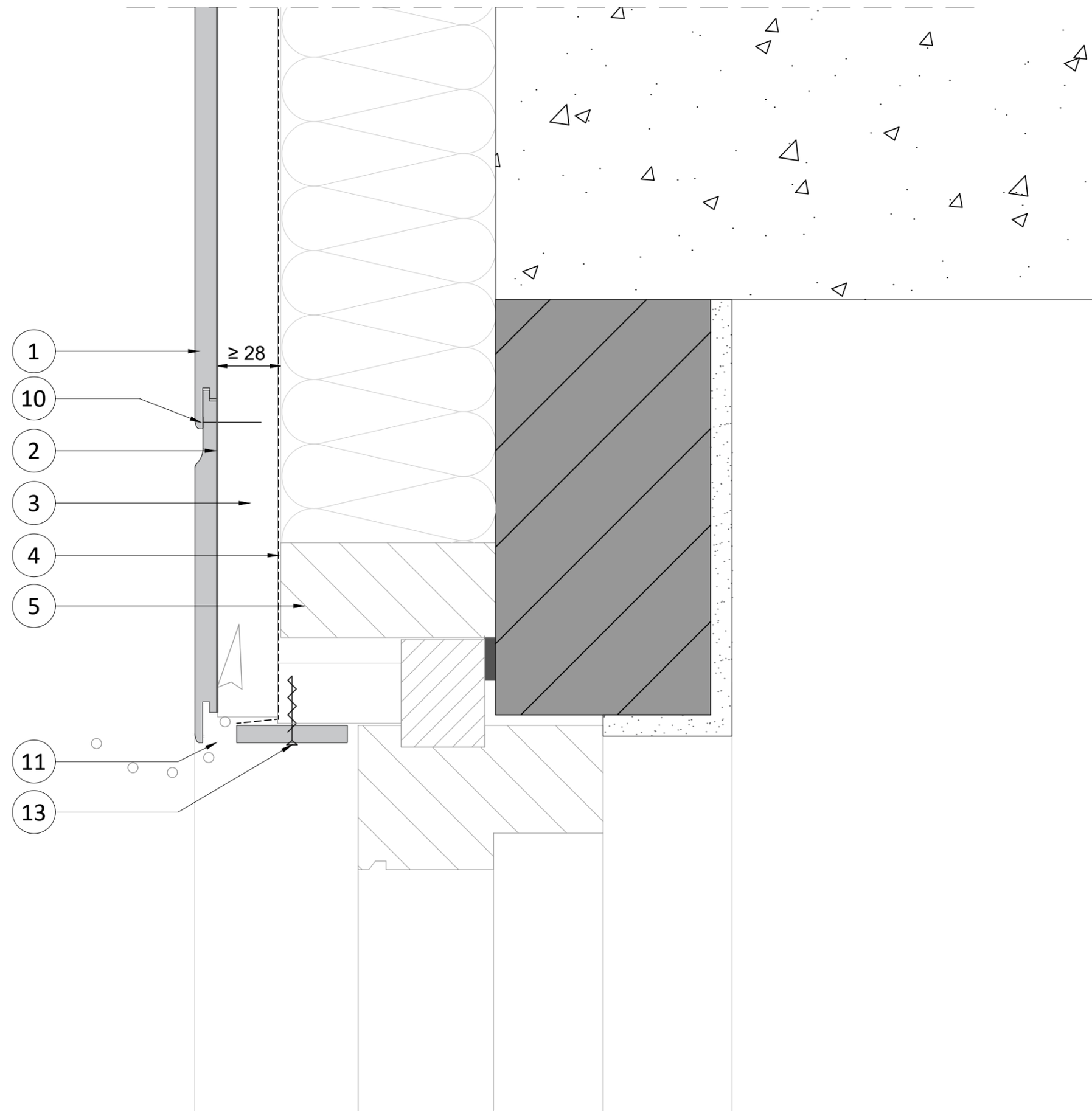
DATE - VERSION
 01.10.2025

SCALE - PAPER
 Scale 1:2 on A3 print

LANGUAGE
 All

PAGE - NUMBER
 Page 08/10





NUMBER
RP LIN TIM - V.04

BOARD - SUB-CONSTRUCTION
Lines² - Timber Mechanically Fixed

SECTION - DETAIL
Vertical section - Detail 04

DESCRIPTION
Junction window header

DATE - VERSION
 01.10.2025

SCALE - PAPER
 Scale 1:2 on A3 print

LANGUAGE
 All

PAGE - NUMBER
 Page 09/10



	EN	NL	DE	FR	PL
1	Rockpanel Lines ² 10 mm	Rockpanel Lines ² 10 mm	Rockpanel Lines ² 10 mm	Rockpanel Lines ² 10 mm	Rockpanel Lines ² 10 mm
2	EPDM foam gasket	EPDM Schuimvoegband	EPDM-Schaumfugenband	Bande d'étanchéité EPDM	Uszczelka piankowa EPDM
3	Air cavity	Luchtspouw	Hinterlüftungsraum	Lame d'air	Szczelina wentylacja
4	Breathable membrane (B-s1,d0)	Waterkerende diffusie-folie (B-s1,d0)	diffusionsoffene Folie (B-s1,d0)	Pare-pluie (B-s1,d0)	Wiatroizolacja (B-s1,d0)
5	Insulation (ROCKWOOL)	Steenwolisolatie (ROCKWOOL)	Dämmung (ROCKWOOL)	Isolation (ROCKWOOL)	Izolacja (ROCKWOOL)
6	Timber construction	Houten constructie	Konterlatten	Construction Bois	Konstrukcja drewniana
7	Inner wall	Binnenblad	Verankerungsgrund	Mur intérieur	Ściana wewnętrzna
8	Timber battens ≥ 28 x 45mm	Houten regels ≥ 28 x 45mm	Holzlaten ≥ 28 x 45mm	Chevrans ≥ 28 x 45mm	Listwa drewniana ≥ 28 x 45mm
9	Timber battens ≥ 28 x 70mm	Houten regels ≥ 28 x 70mm	Holzlaten ≥ 28x 70mm	Chevrans ≥ 28 x 70mm	Listwa drewniana ≥ 28 x 70mm
10	Nail 2,1/2,3 x 27 mm	Nagel 2,1/2,3 x 27 mm	Nagel 2,1/2,3 x 27 mm	Clou 2,1/2,3 x 27 mm	Gwoździe 2,1/2,3 x 27 mm
11	Ventilation opening	Ventilatieopening	Lüftungsspalt	Vide de ventilation	Szczelina wentylacyjna
12	Startertrim type K	Startprofiel type K	Starter Trim Typ K	Profil K	Profil narożny typ K
13	Rockpanel HP nail 2,7/3,1 x 35 mm	Rockpanel HP nagel 2,7/3,1 x 35 mm	Rockpanel nagel 2,7/3,1 x 35 mm	Clou Rockpanel 2,7/3,1 x 35 mm	Gwoździe Rockpanel 2,7/3,1 x 35 mm
13	Rockpanel screw 4.5x35 mm	Rockpanel schroef 4.5x35 mm	Rockpanel Schraube 4.5x35 mm	Vis Rockpanel 4.5x35 mm	Wkręty Rockpanel 4.5x35 mm
aR1	≥ 15 mm	≥ 15 mm	≥ 15 mm	≥ 15 mm	≥ 15 mm
aR2	= 15 mm	= 15 mm	= 15 mm	= 15 mm	= 15 mm

	EN	DK	NO	SE	FI
1	Rockpanel Lines ² 10 mm				
2	EPDM foam gasket	EPDM skumfugebånd	EPDM-pakning	EPDM skumgummiremsa	EPDM-nauha
3	Air cavity	Ventilation	Luft hulrom	Luftspalt	Tuuletusväli
4	Breathable membrane (B-s1,d0)	Diffusionsåben folie (B-s1,d0)	Pustende membran (B-s1,d0)	Diffusionsöppet membrane (B-s1,d0)	Tuulensuojakangas (B-s1,d0)
5	Insulation (ROCKWOOL)	Isolering (ROCKWOOL)	Isolasjon (ROCKWOOL)	Isolering (ROCKWOOL)	Eriste (ROCKWOOL)
6	Timber construction	Trækonstruktion	Trekonstruksjon	Träkonstruktion	Puurunko
7	Inner wall	Indvendig væg	Innervegg	Innevägg	Kantava runko
8	Timber battens ≥ 28 x 45mm	Træ lægter ≥ 28 x 45mm	Tømmerlekter ≥ 28 x 45mm	Träläkt ≥ 28 x 45mm	Puurangat ≥ 28 x 45mm
9	Timber battens ≥ 28 x 70mm	Træ lægter ≥ 28 x 70mm	Tømmerlekter ≥ 28 x 70mm	Träläkt ≥ 28 x 70mm	Puurangat ≥ 28 x 70mm
10	Nail 2,1/2,3 x 27 mm	Søm 2,1/2,3 x 27 mm	Spiker 2,1/2,3 x 27 mm	Spik 2,1/2,3 x 27 mm	Naula 2,1/2,3 x 27 mm
11	Ventilation opening	Ventilation	Ventilasjonsåpning	Ventilationsöppning	Tuuletusvälin suuaukko
12	Startertrim type K	Hjørneprofil type K	Starttrim type K	Startprofil typ K	Aloituslista tyyppi K
13	Rockpanel HP nail 2,7/3,1 x 35 mm	Rockpanel søm 2,7/3,1 x 35 mm	Rockpanel spiker 2,7/3,1 x 35 mm	Rockpanel spik 2,7/3,1 x 35 mm	Rockpanel-naula 2,7/3,1 x 35 mm
13	Rockpanel screw 4.5x35 mm	Rockpanel skrue 4.5x35 mm	Rockpanel skrue 4.5x35 mm	Rockpanel skruv 4.5x35 mm	Rockpanel-ruuvi 4.5x35 mm
aR1	≥ 15 mm				
aR2	= 15 mm				

NUMBER

RP LIN TIM

BOARD - SUB-CONSTRUCTION

Lines² - Timber Mechanically Fixed

SECTION - DETAIL

Descriptions and translations

