

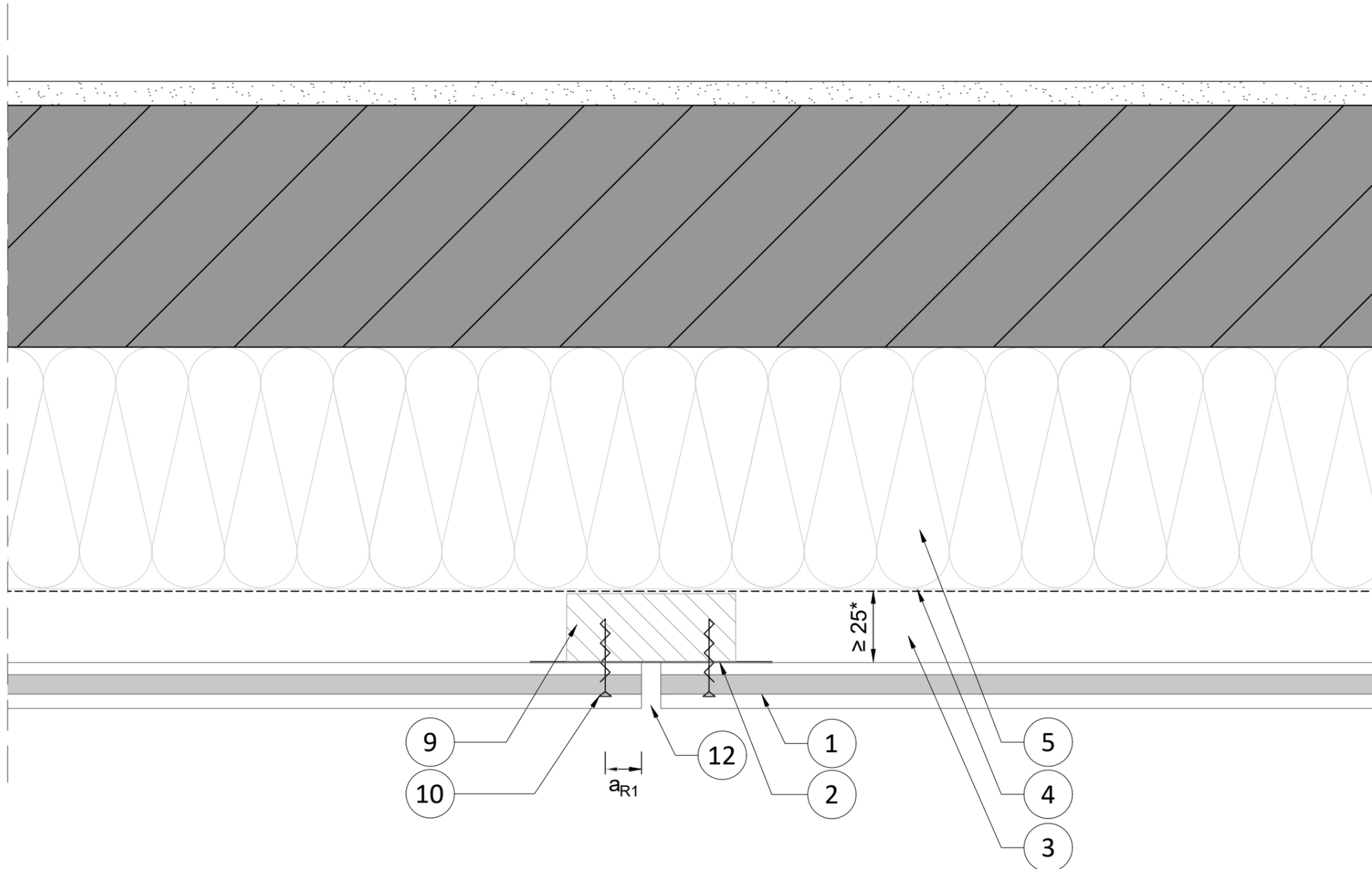
NUMBER
RP A2 8 TIM SHL - FP

BOARD - SUB-CONSTRUCTION
A2 8 mm - Timber with Shiplap
 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



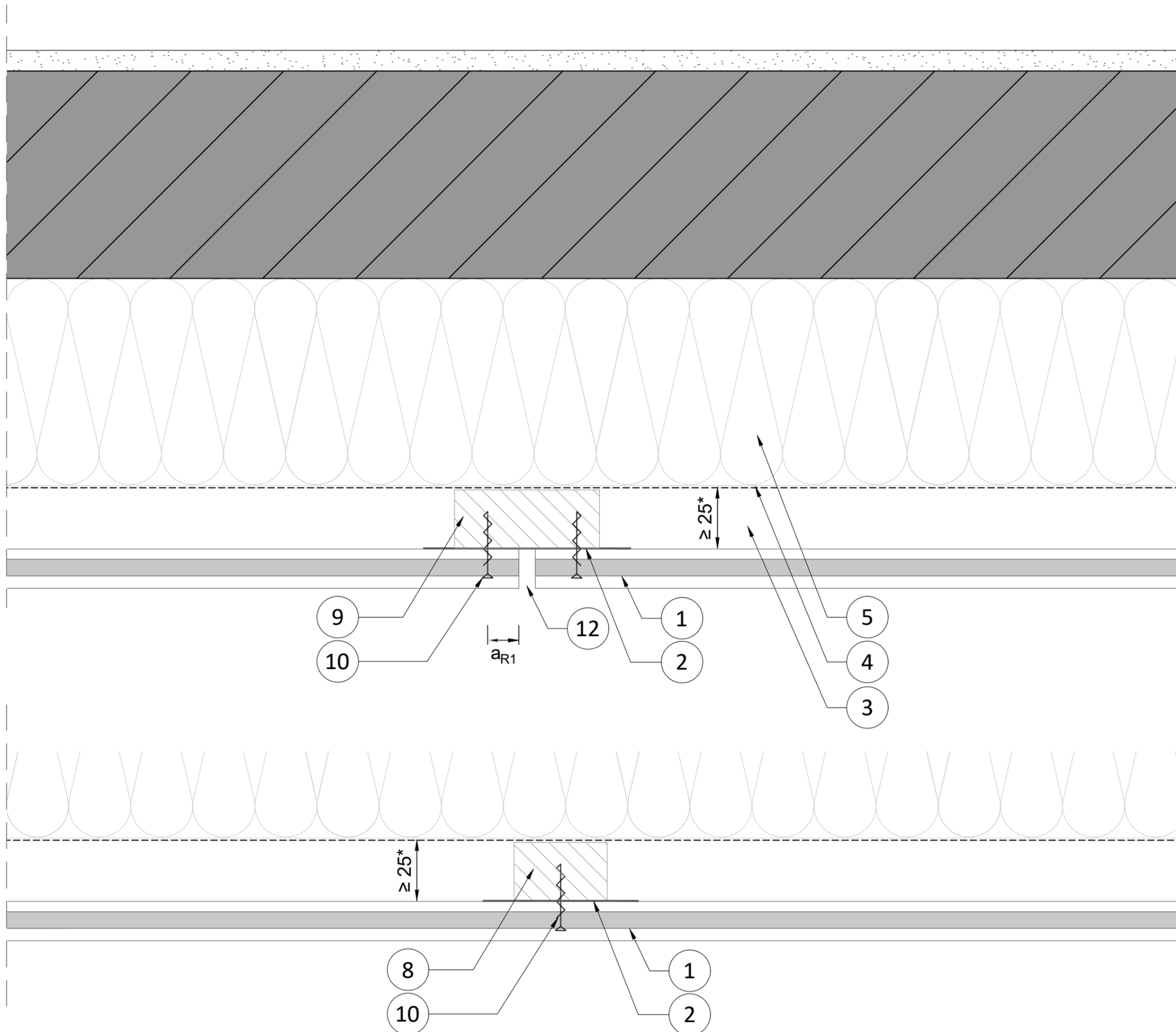


NUMBER
RP A2 8 TIM SPL - H.01

BOARD - SUB-CONSTRUCTION
 A2 8 mm - Timber with Shiplap
 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 A2 8 Shiplap - H.01b

BOARD - SUB-CONSTRUCTION
A2 8 mm - Timber subconstruction

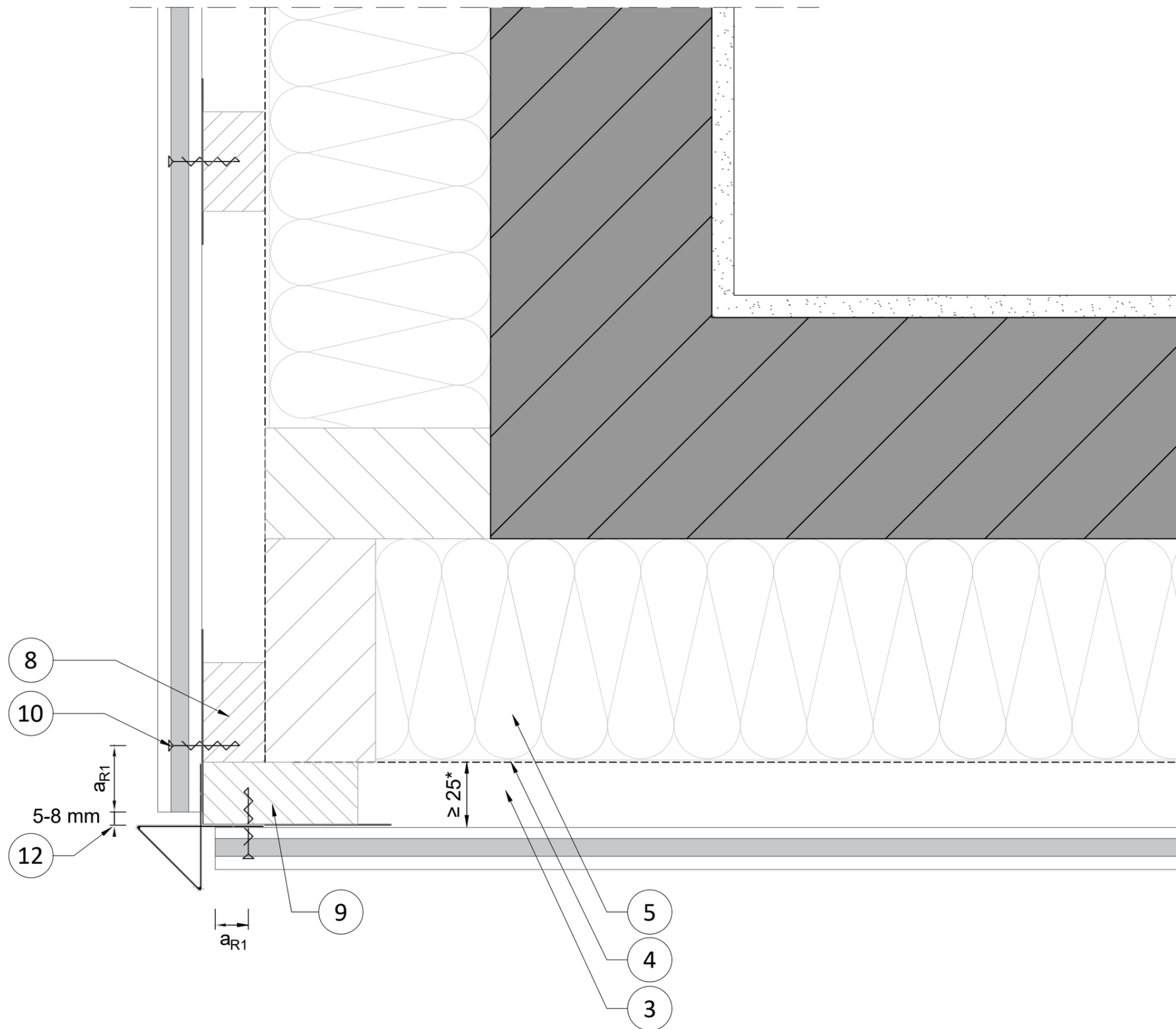
SECTION - DETAIL
Horizontal section - Detail 02

DESCRIPTION
Junction vertical joint

DATE - VERSION
 01.10.2025
 SCALE - PAPER
 Scale 1:2 on A3 print

LANGUAGE
 All
 PAGE - NUMBER
 Page 03/10



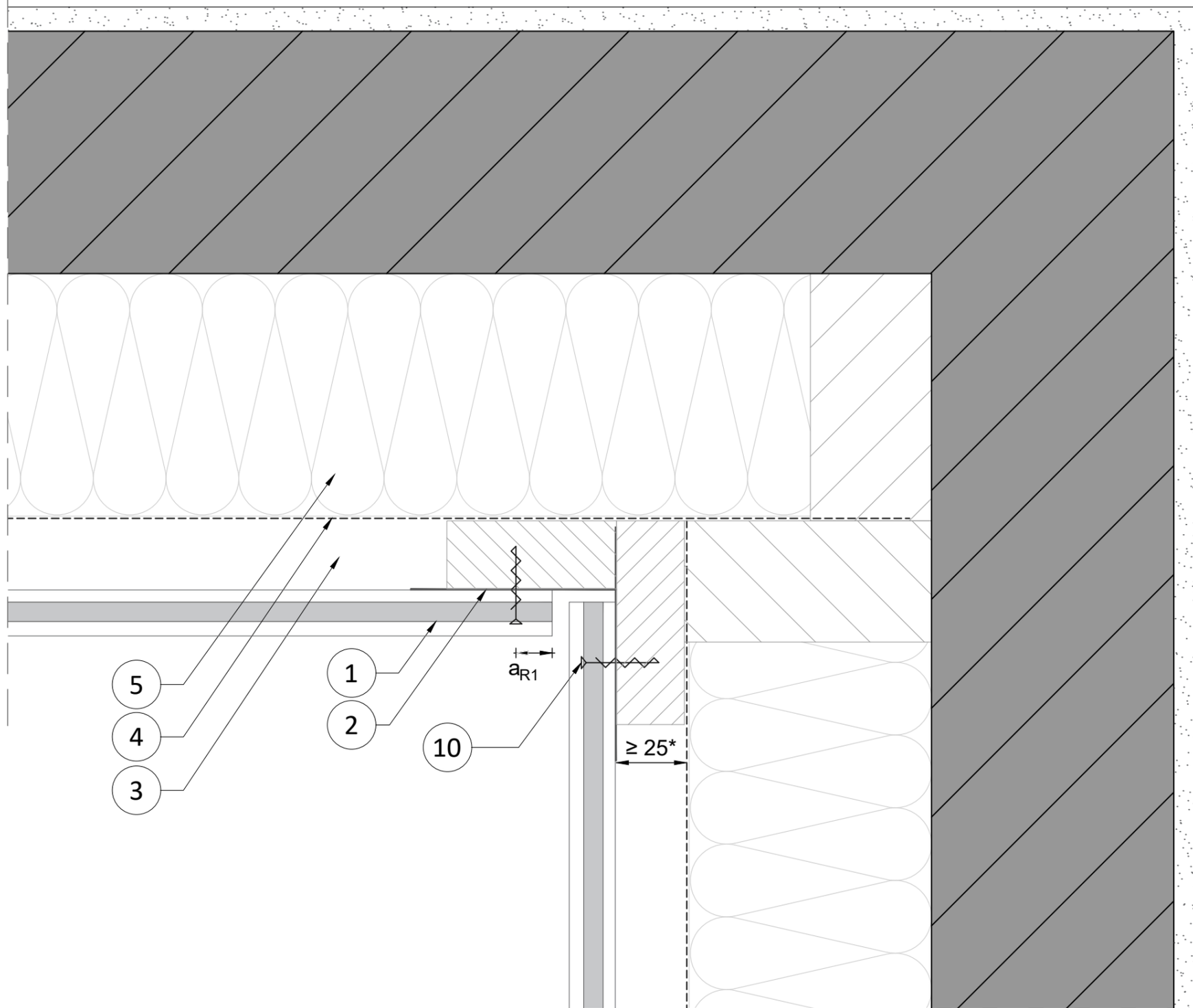


NUMBER
RP A2 8 MTL SHL - H.02

BOARD - SUB-CONSTRUCTION
A2 8 mm - Timber with Shiplap
 SECTION - DETAIL
Horizontal section - Detail 02
 DESCRIPTION
Junction vertical joint

DATE - VERSION
 01.10.2025
 SCALE - PAPER
 Scale 1:2 on A3 print

LANGUAGE
 All
 PAGE - NUMBER
 Page 04/10



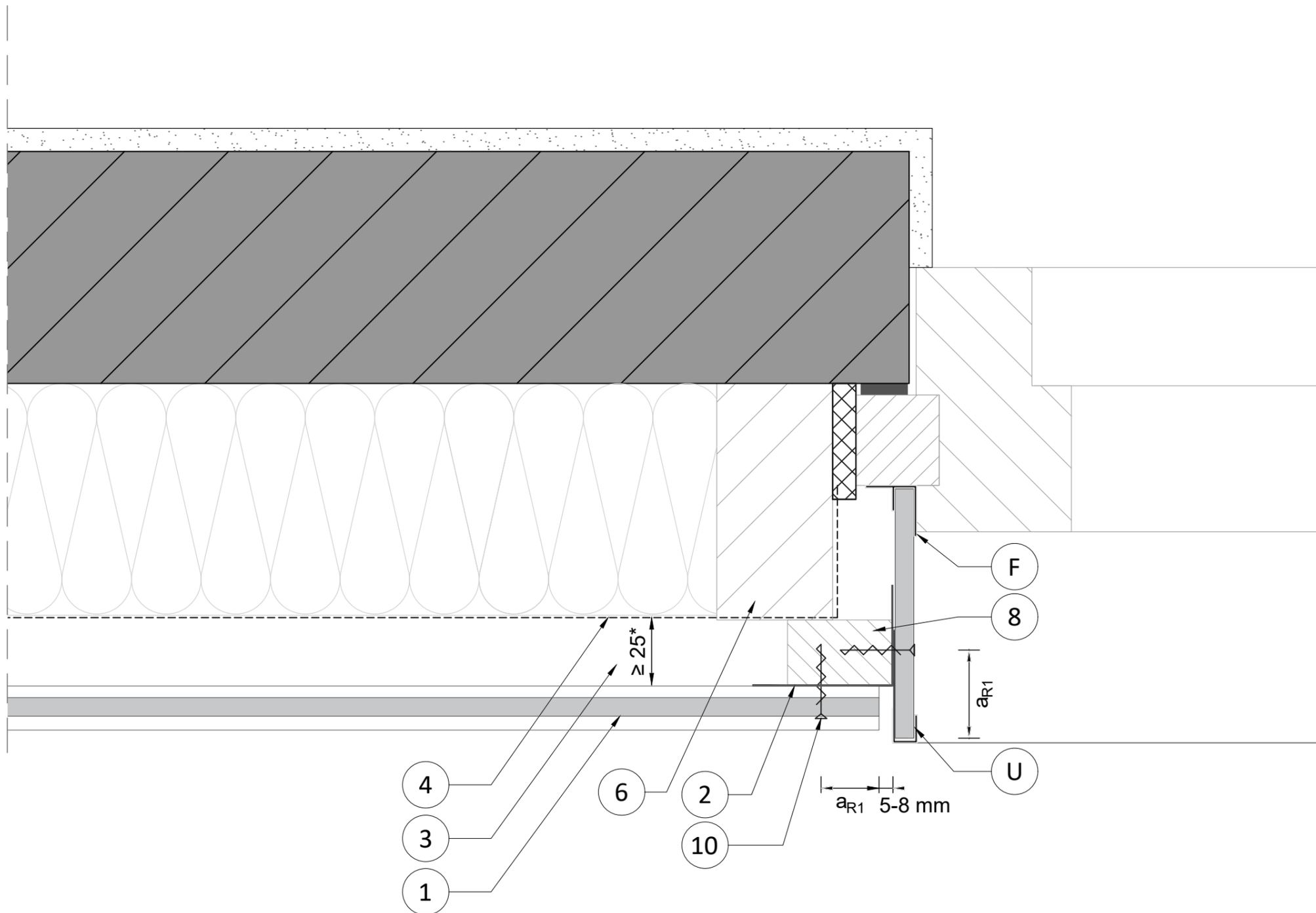
NUMBER
RP A2 8 MTL SHL - H.03

BOARD - SUB-CONSTRUCTION
A2 8 mm - Timber with Shiplap
 SECTION - DETAIL
Horizontal section - Detail 03
 DESCRIPTION
Internal Corner

DATE - VERSION
 01.10.2025
 SCALE - PAPER
 Scale 1:2 on A3 print

LANGUAGE
 All
 PAGE - NUMBER
 Page 05/10





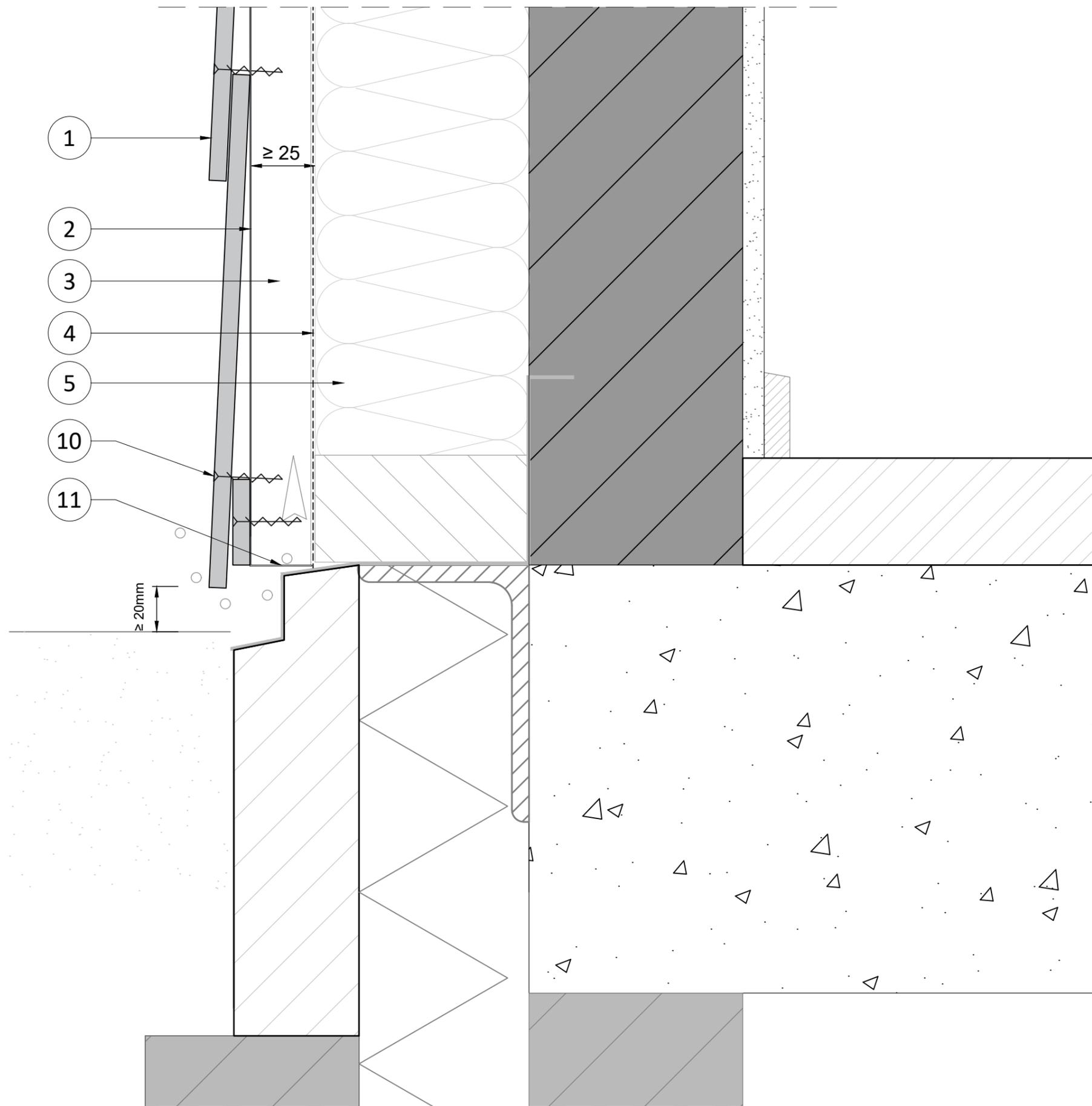
NUMBER
RP A2 8 TIM SHL - H.04

BOARD - SUB-CONSTRUCTION
 A2 8 mm - Timber with Shiplap
 SECTION - DETAIL
 Horizontal section - Detail 04
 DESCRIPTION
 Window junction

DATE - VERSION
 01.10.2025
 SCALE - PAPER
 Scale 1:2 on A3 print

LANGUAGE
 All
 PAGE - NUMBER
 Page 06/10





NUMBER
RP A2 8 TIM SHL - V.01

BOARD - SUB-CONSTRUCTION
 A2 8 mm - Timber with Shiplap

SECTION - DETAIL
 Vertical section - Detail 01

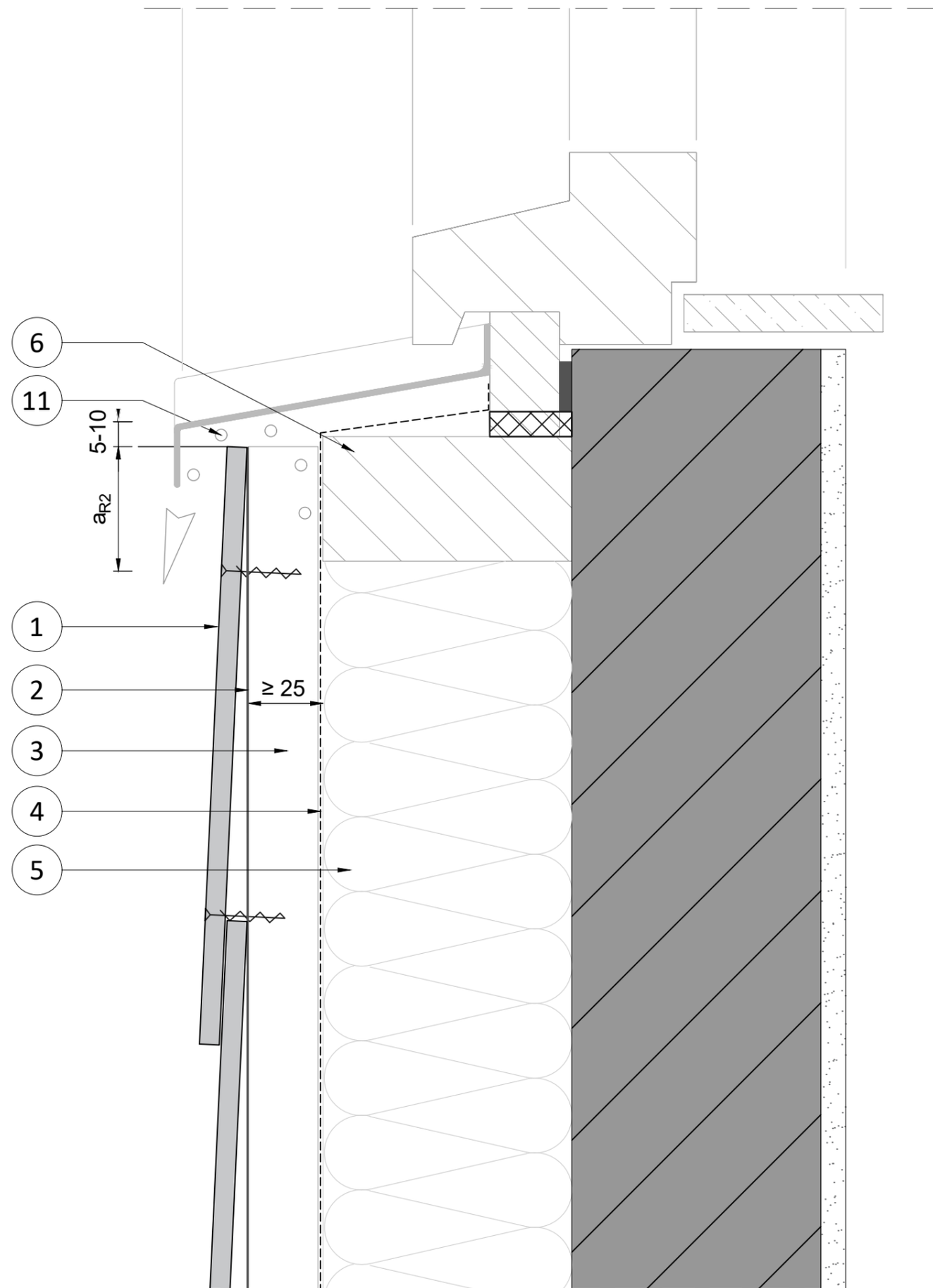
DESCRIPTION
 Junction vertical joint

DATE - VERSION
 01.10.2025

SCALE - PAPER
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LANGUAGE
 All
 PAGE - NUMBER
 Page 07/10





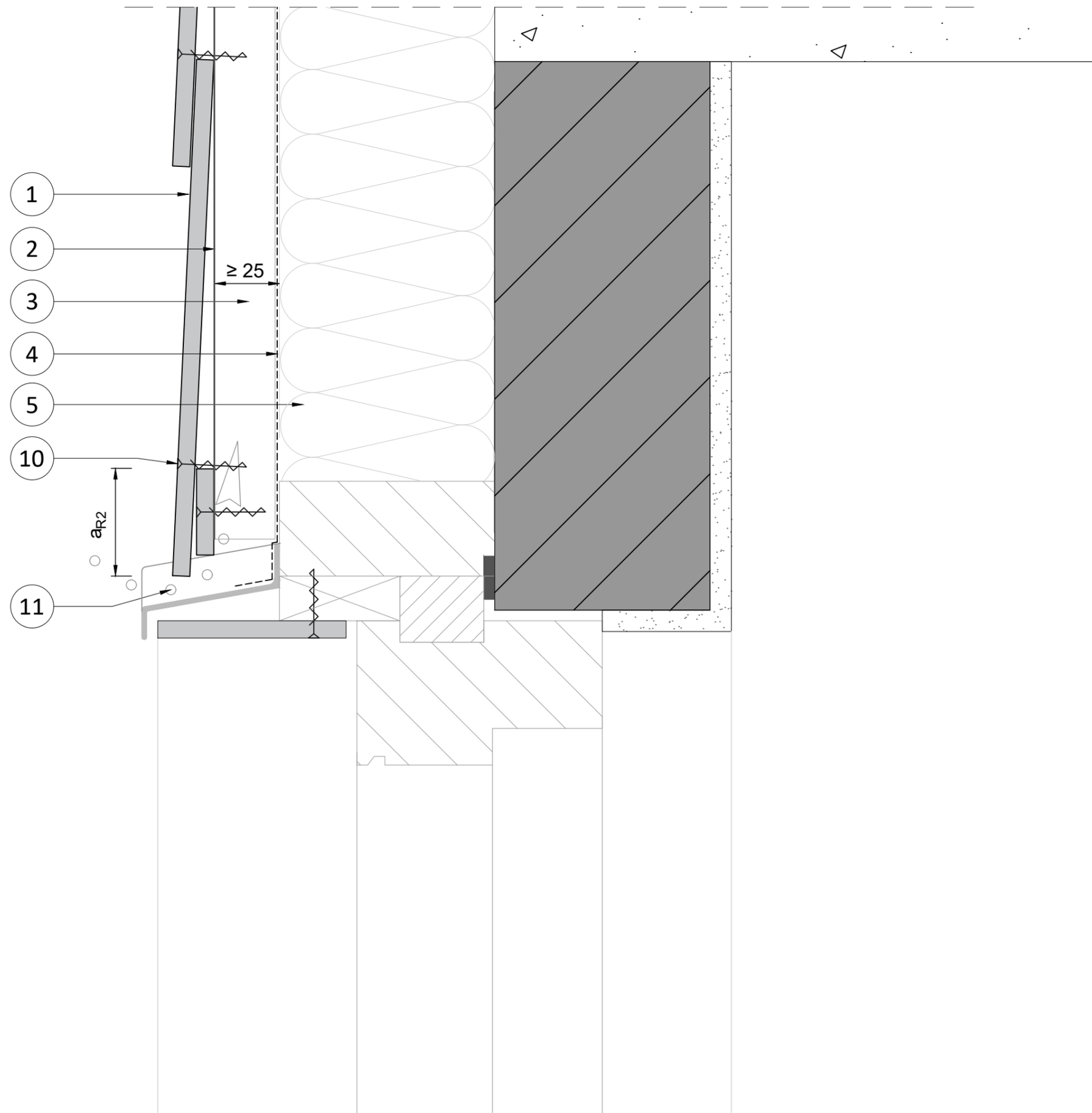
NUMBER
RP A2 8 TIM SHL - V.02

BOARD - SUB-CONSTRUCTION
 A2 8 mm - Timber with Shiplap
 SECTION - DETAIL
 Vertical section - Detail 02
 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 A2 8 TIM SHL - V.03

BOARD - SUB-CONSTRUCTION
A2 8 mm - Timber with Shiplap

SECTION - DETAIL
Vertical section - Detail 03

DESCRIPTION
Junction window header

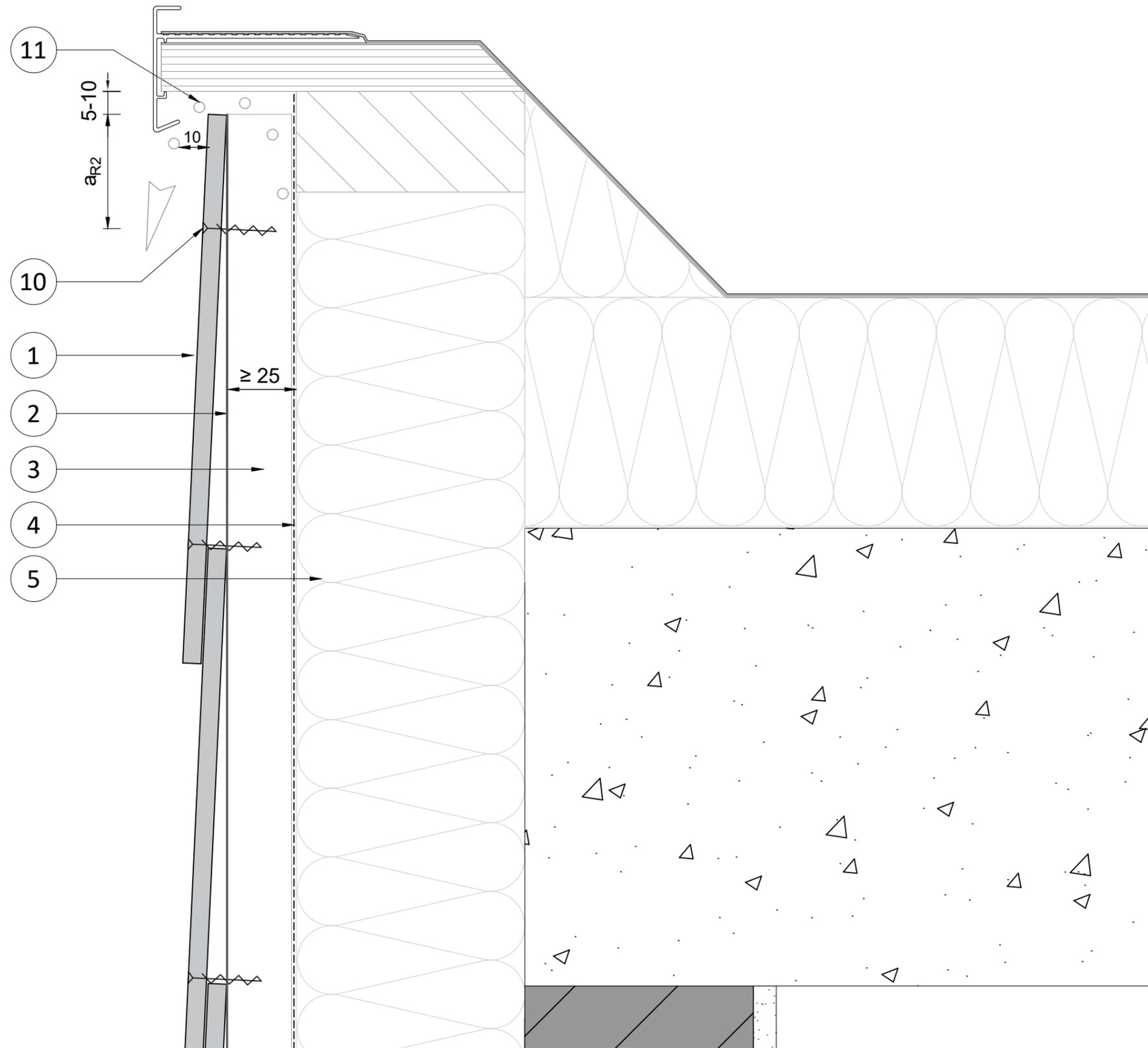
DATE - VERSION
 01.10.2025

SCALE - PAPER
 Scale 1:2 on A3 print

LANGUAGE
 All

PAGE - NUMBER
 Page 09/10





NUMBER
RP A2 8 TIM SHL - V.04

BOARD - SUB-CONSTRUCTION
 A2 8 mm - Timber with Shiplap
 SECTION - DETAIL
 Vertical section - Detail 04
 DESCRIPTION
 Roof trim - parapet

DATE - VERSION
 01.10.2025
 SCALE - PAPER
 Scale 1:2 on A3 print

LANGUAGE
 All
 PAGE - NUMBER
 Page 10/10



	EN	NL	DE	FR	PL
1	Rockpanel A2 8 mm	Rockpanel A2 8 mm	Rockpanel A2 8 mm	Rockpanel A2 8 mm	Rockpanel A2 8 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 ≥ 25 x 45mm	Houten regels ≥ 25 x 45mm	Holzlaten ≥ 25 x 45mm	Chevrons ≥ 25 x 45mm	Listwa drewniana ≥ 25 x 45mm
9	Timber battens ≥ 25 x 70mm	Houten regels ≥ 25 x 70mm	Holzlaten ≥ 25 x 70mm	Chevrons ≥ 25 x 70mm	Listwa drewniana ≥ 25 x 70mm
10	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
11	Ventilation opening	Ventilatieopening	Lüftungsspalt	Vide de ventilation	Szczelina wentylacyjna
12	Joint from 5 to 8 mm	Voeg van 5 tot 8 mm	Fuge von 5 bis 8 mm	Joint de 5 à 8 mm	Łączenie od 5 do 8 mm
aR1	≥ 15 mm	≥ 15 mm	≥ 15 mm	≥ 15 mm	≥ 15 mm
aR2	≥ 50 mm	≥ 50 mm	≥ 50 mm	≥ 50 mm	≥ 50 mm

	EN	DK	NO	SE	FI
1	Rockpanel A2 8 mm	Rockpanel A2 8 mm	Rockpanel A2 8 mm	Rockpanel A2 8 mm	Rockpanel A2 8 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 ≥ 25 x 45mm	Træ lægter ≥ 25 x 45mm	Tømmerlekter ≥ 25 x 45mm	Träläkt ≥ 25 x 45mm	Puurangat ≥ 25 x 45mm
9	Timber battens ≥ 25 x 70mm	Træ lægter ≥ 25 x 70mm	Tømmerlekter ≥ 25 x 70mm	Träläkt ≥ 25 x 70mm	Puurangat ≥ 25 x 70mm
10	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
11	Ventilation opening	Ventilation	Ventilasjonsåpning	Ventilationsöppning	Tuuletusvälin suuaukko
12	Joint from 5 to 8 mm	Samling fra 5 til 8 mm	Skjøtene (5-8 mm)	Fog från 5 till 8 mm	Sauma 5-8 mm
aR1	≥ 15 mm	≥ 15 mm	≥ 15 mm	≥ 15 mm	≥ 15 mm
aR2	≥ 50 mm	≥ 50 mm	≥ 50 mm	≥ 50 mm	≥ 50 mm

NUMBER

RP A2 8 TIM SHL

BOARD - SUB-CONSTRUCTION

A2 8 mm - Timber with Shiplap

SECTION - DETAIL

Descriptions and translations

