



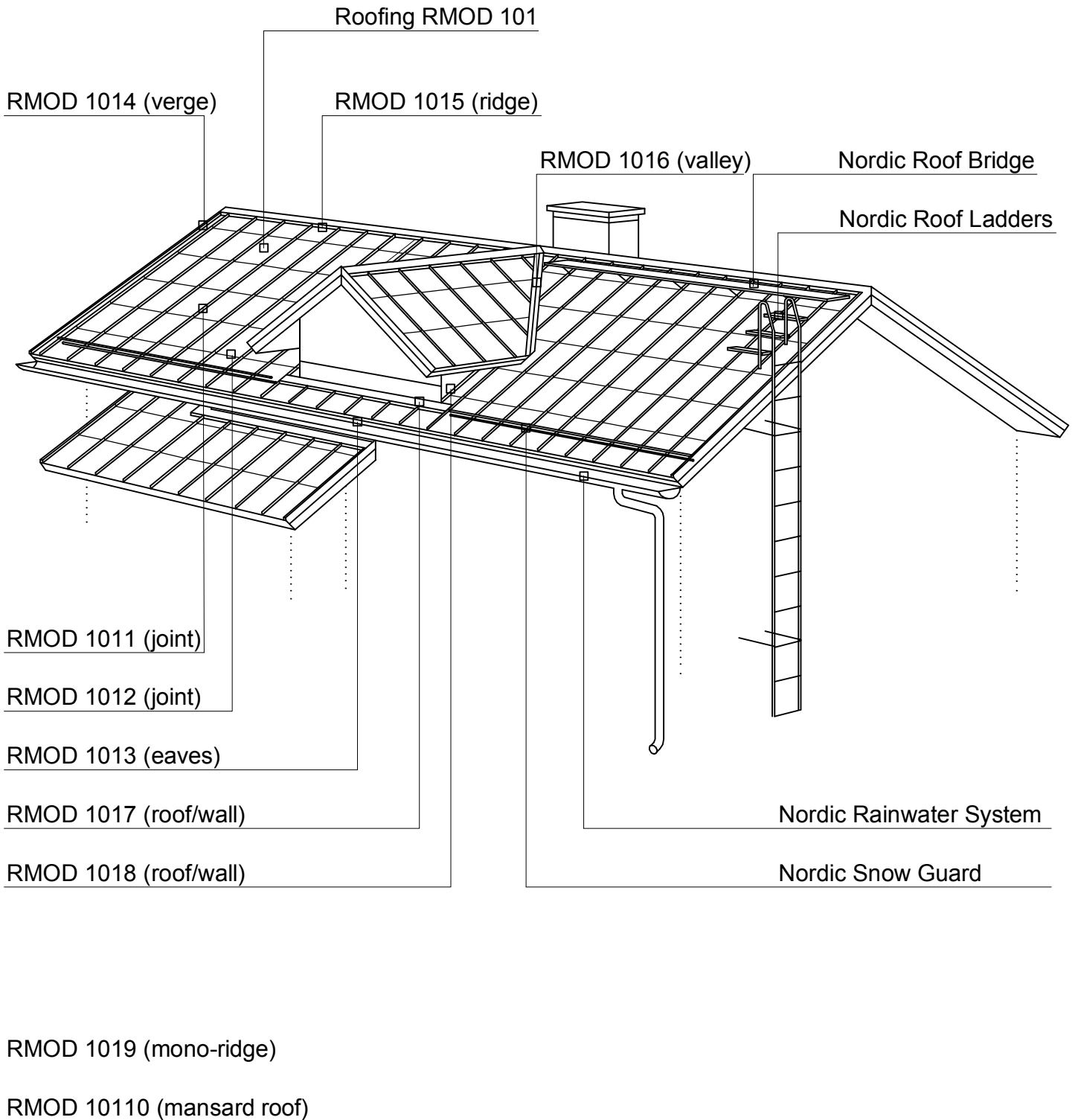
Subject

NSR MODULAR 100

NSR MOD101

DETAIL LINKS

Date	Rev.	Project no.	Dwg-no.
Drawn by	Rev.date		RMOD101_3D
Scale	Project		Filename NSR detail links.dwg



LUVATA

Subject

NSR MODULAR 100 NSR MOD101 DIMENSIONAL DRAWING

Date	Rev.	Project no.	Dwg-no. RMOD101
Drawn by	Rev.date		
Scale 1:5	Project	Filename RMOD101.dwg	

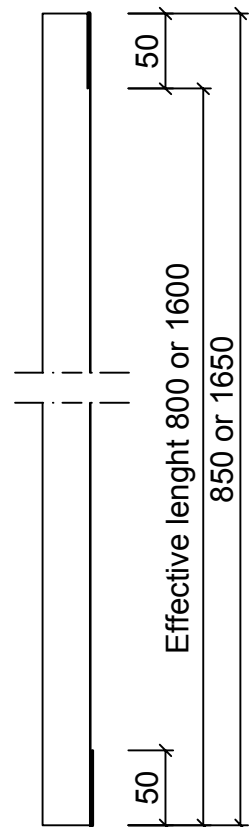
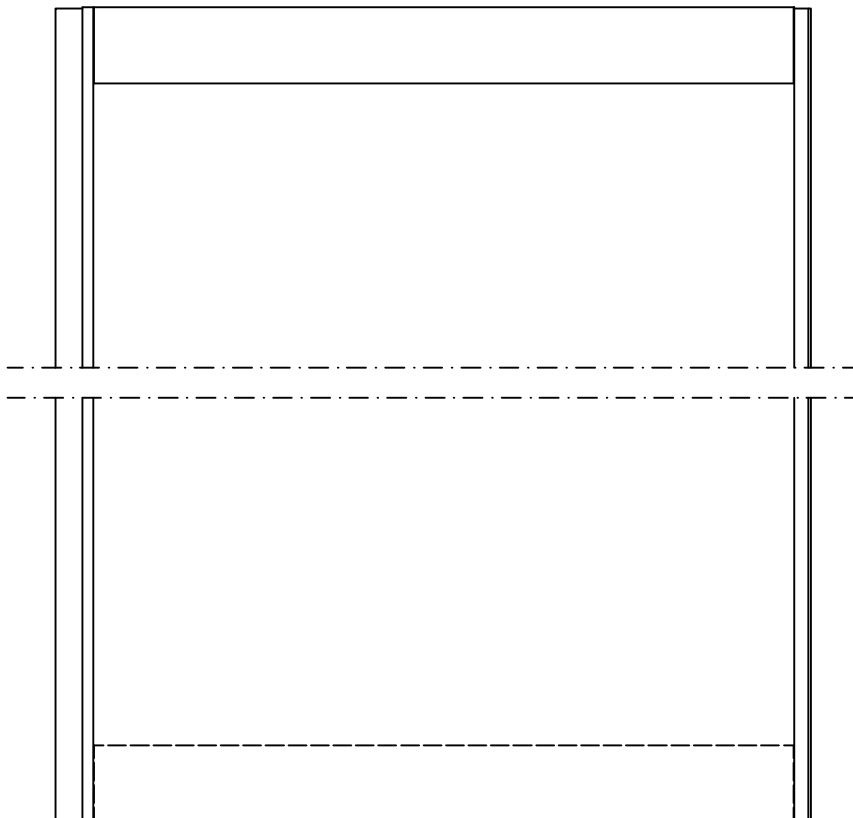
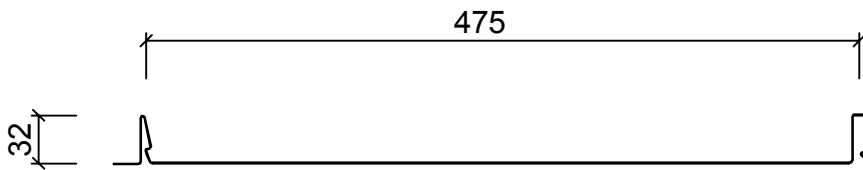
THICKNESS (t) = 0,6mm

LENGTH = 850 or 1650mm

EFFECTIVE LENGHT = 800 or 1600mm

EFFECTIVE WIDTH = 475mm

WEIGHT = 8,35 / 7,69 kg/m² (800 / 1600mm)



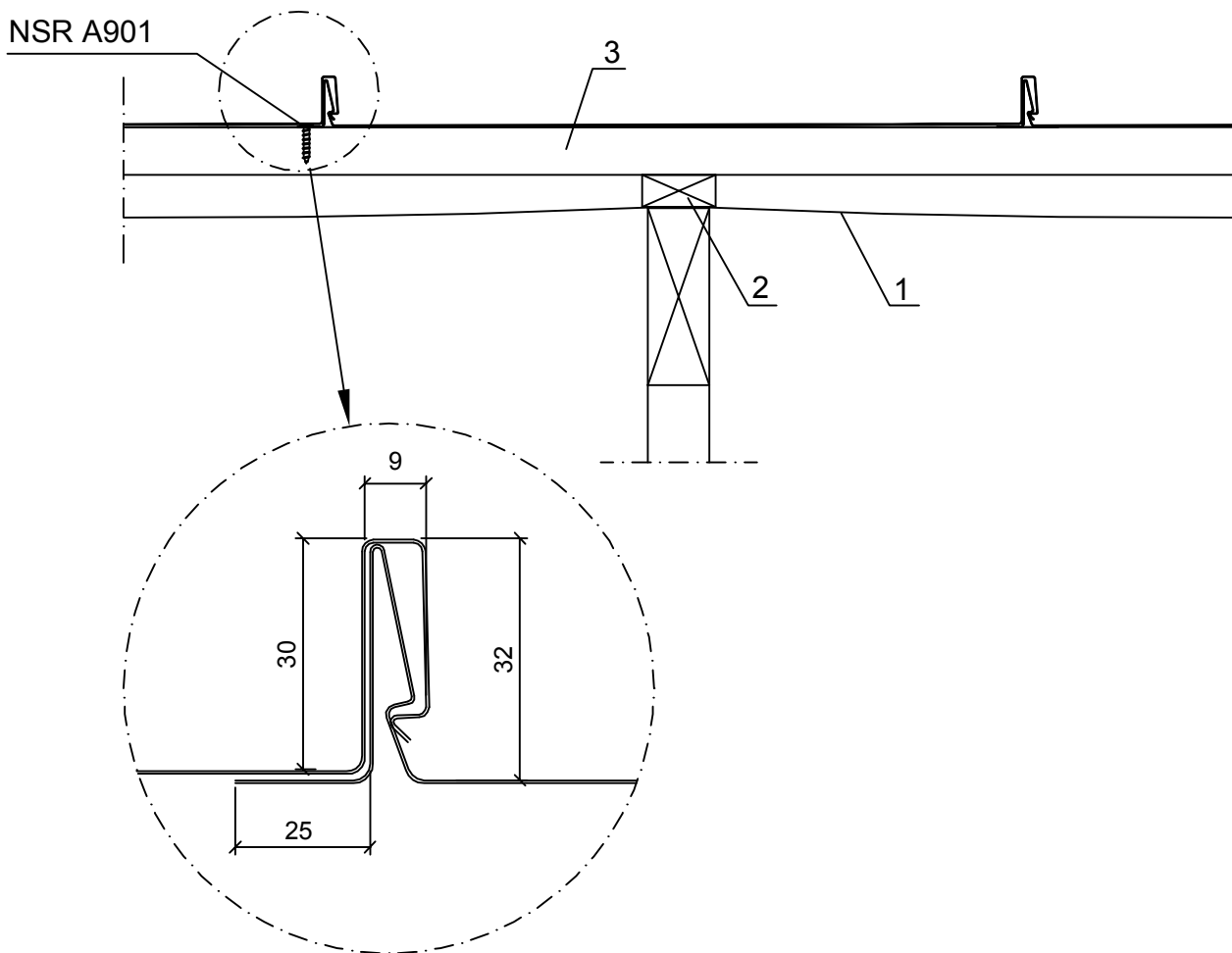
LUVATA

Subject

NSR MODULAR 100
NSR MOD101
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no. RMOD1011
Drawn by	Rev.date		
Scale 1:5	Project	Filename RMOD101.dwg	

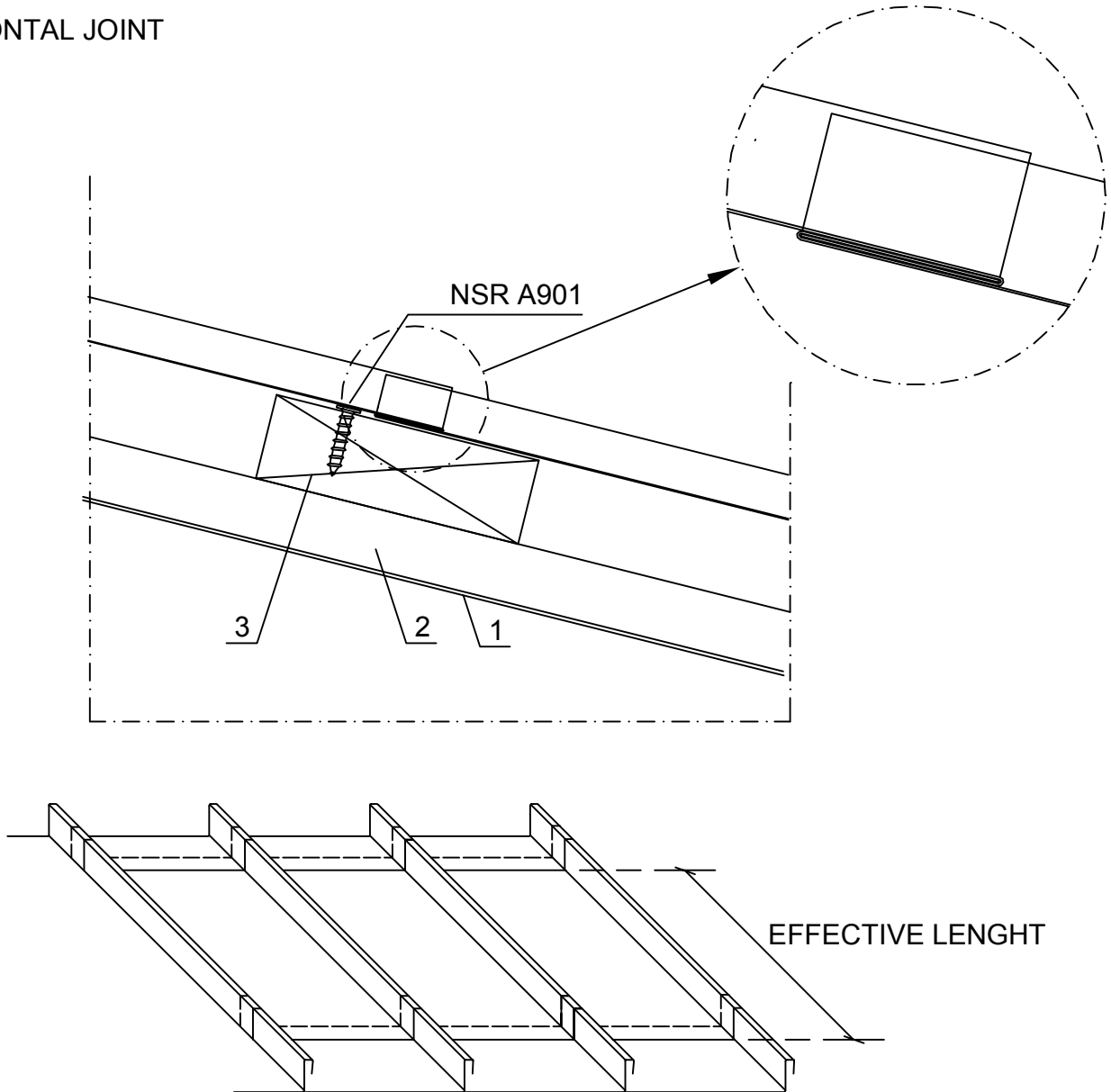
JOINT DETAIL



- 1. UNDERLAYER
- 2. BATTENS FOR VENTILATION
- 3. BATTENS ACC. TO STRUCTURAL DESIGN

Date	Rev.	Project no.	Dwg-no. RMOD1012
Drawn by	Rev.date		
Scale 1:5	Project	Filename RMOD101.dwg	

HORIZONTAL JOINT



- 1. UNDERLAYER
- 2. BATTENS FOR VENTILATION
- 3. BATTENS ACC. TO STRUCTURAL DESIGN

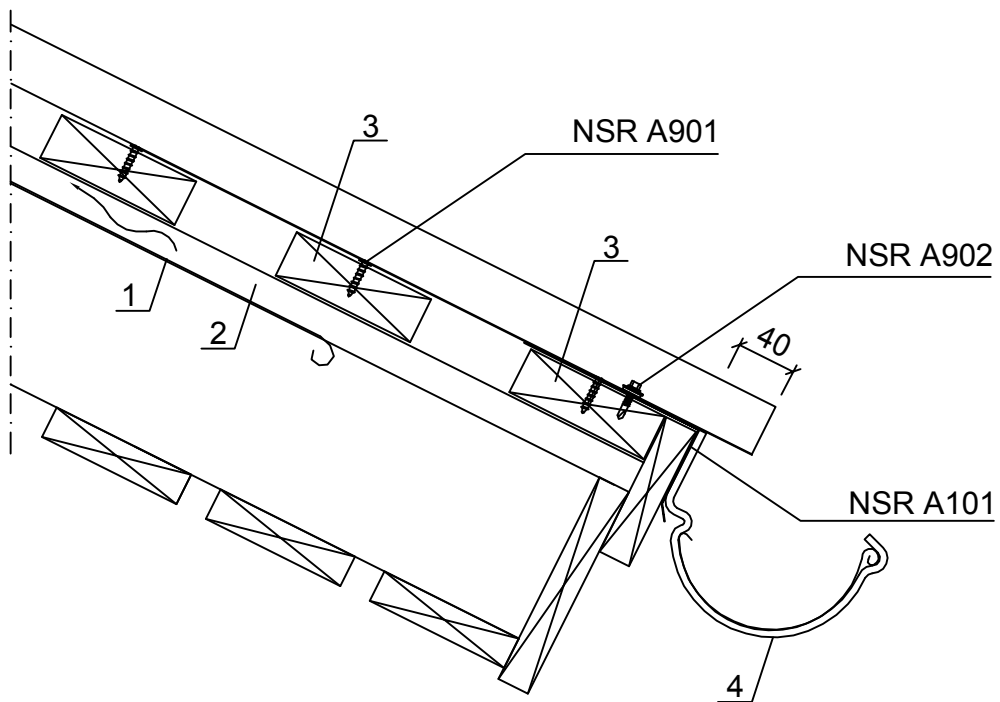
LUVATA

Subject

NSR MODULAR 100
NSR MOD101
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no. RMOD1013
Drawn by	Rev.date		
Scale 1:5	Project	Filename RMOD101.dwg	

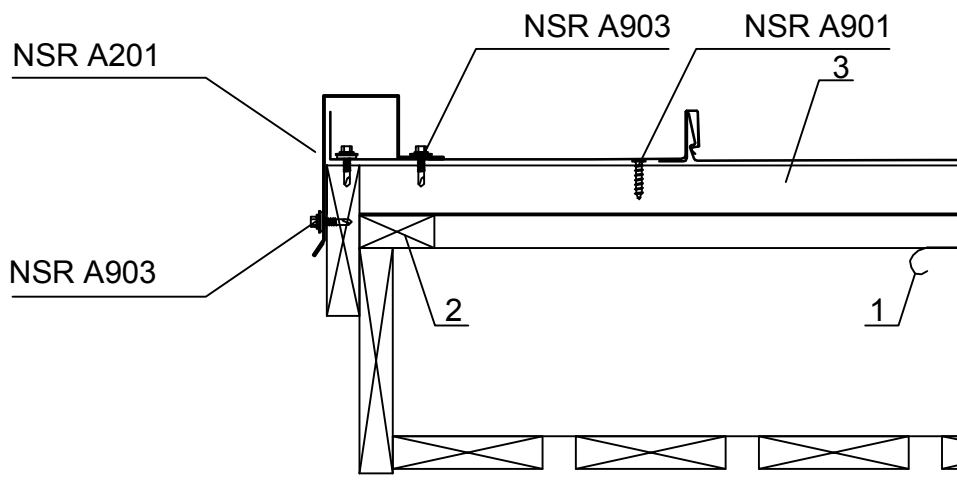
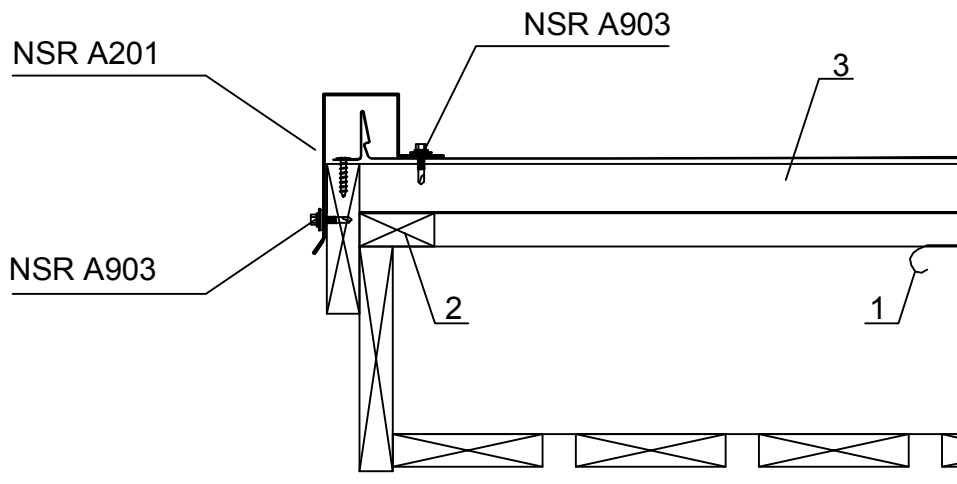
EAVES DETAIL



1. UNDERLAYER
2. BATTENS FOR VENTILATION
3. BATTENS
4. NORDIC RAINWATER SYSTEM

Date	Rev.	Project no.	Dwg-no.
Drawn by	Rev.date		RMOD1014
Scale 1:5	Project		Filename RMOD101.dwg

VERGE DETAIL



1. UNDERLAYER
2. BATTENS FOR VENTILATION
3. BATTENS ACC. TO STRUCTURAL DESING

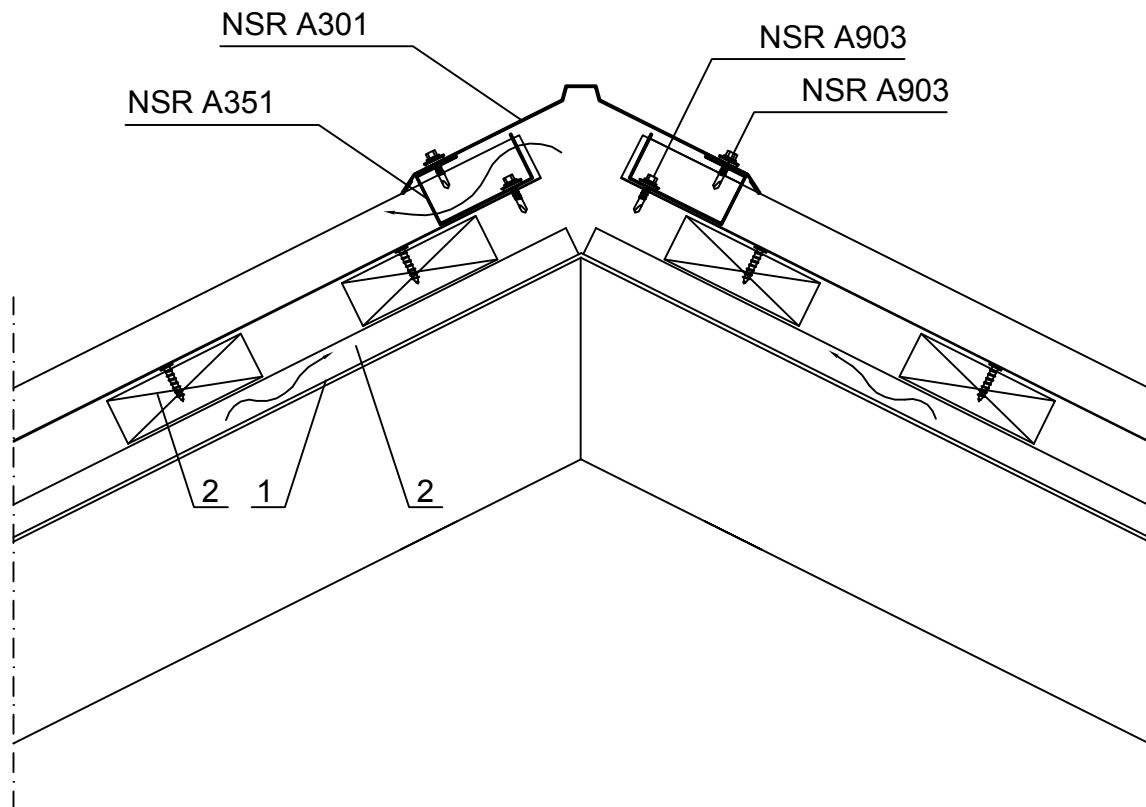
LUVATA

Subject

NSR MODULAR 100
NSR MOD101
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no.
Drawn by	Rev.date		RMOD1015
Scale 1:5	Project		Filename RMOD101.dwg

RIDGE DETAIL



1. UNDERLAYER
2. BATTENS FOR VENTILATION
3. BATTENS ACC. TO STRUCTURAL DESIGN

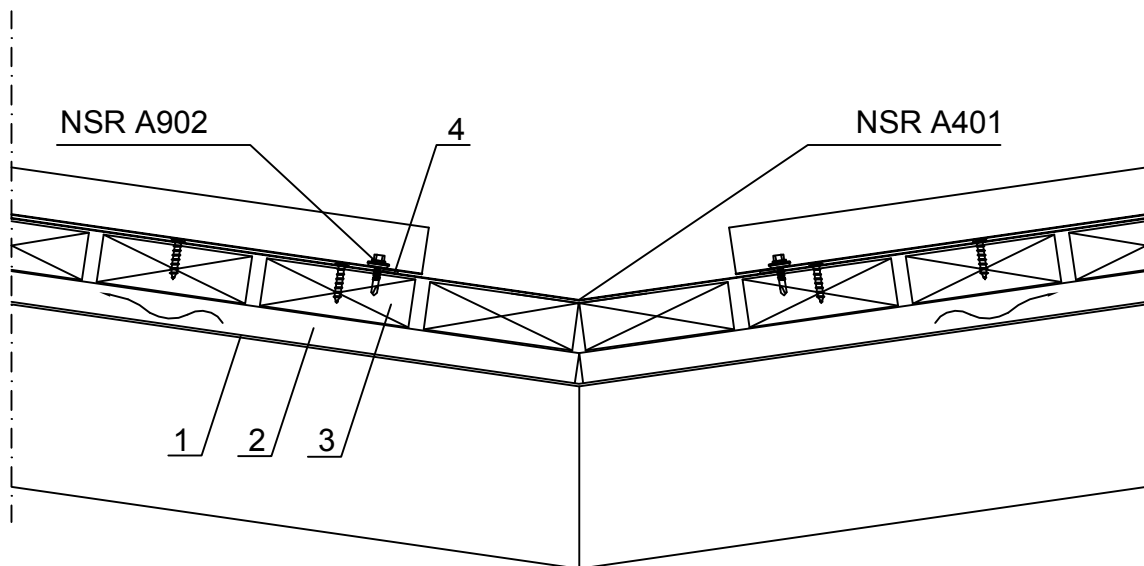
LUVATA

Subject

NSR MODULAR 100
NSR MOD101
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no. RMOD1016
Drawn by	Rev.date		
Scale 1:5	Project	Filename RMOD101.dwg	

VALLEY DETAIL



1. UNDERLAYER
2. BATTENS FOR VENTILATION
3. BATTENS
4. SEALING BAND

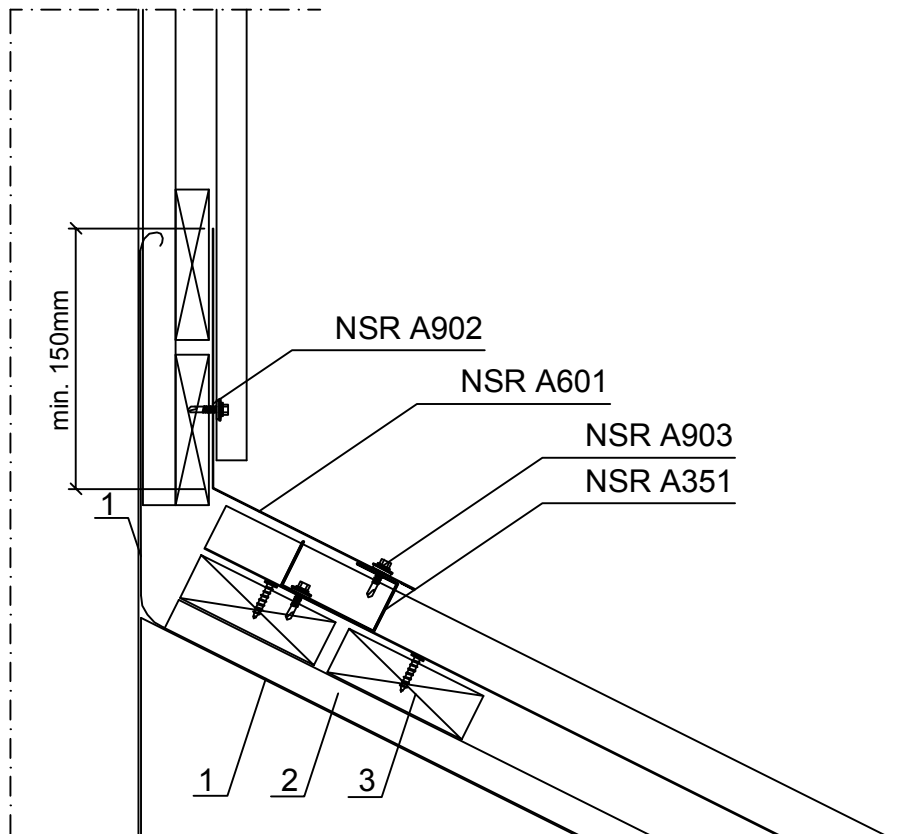
LUVATA

Subject

NSR MODULAR 100
NSR MOD101
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no. RMOD1017
Drawn by	Rev.date		
Scale 1:5	Project	Filename RMOD101.dwg	

ROOF / WALL JOINT



1. UNDERLAYER
2. BATTENS FOR VENTILATION
3. BATTENS ACC. TO STRUCTURAL DESIGN

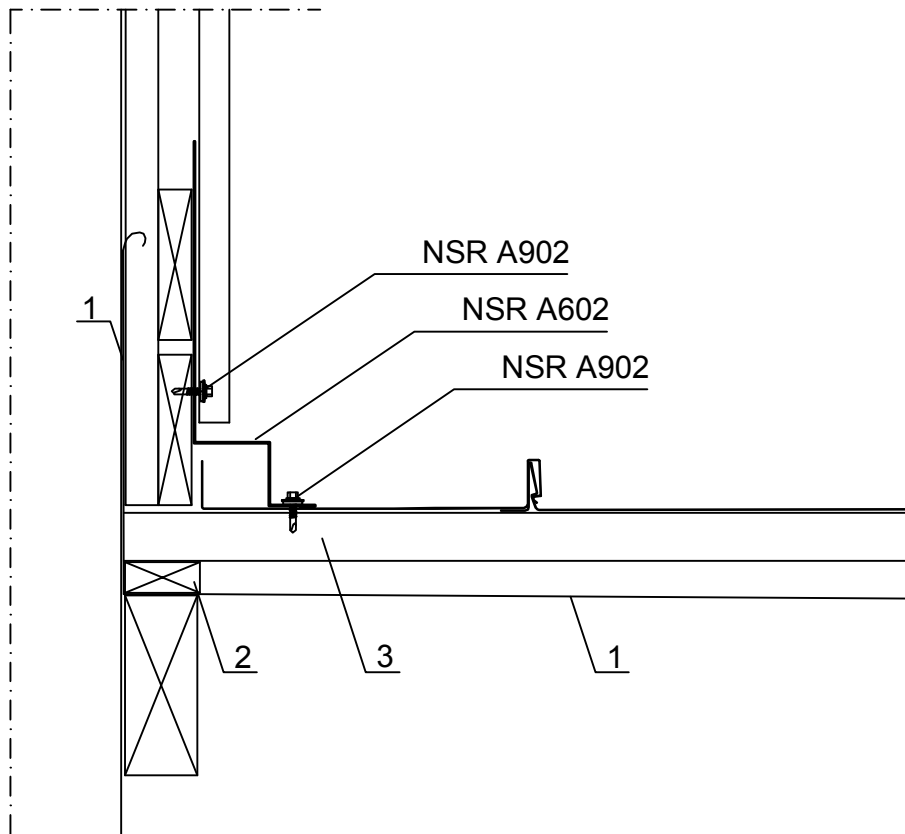
LUVATA

Subject

NSR MODULAR 100
NSR MOD101
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no.
Drawn by	Rev.date		RMOD1018
Scale 1:5	Project		Filename RMOD101.dwg

ROOF / WALL JOINT



- 1. UNDERLAYER
- 2. BATTENS FOR VENTILATION
- 3. BATTENS ACC. TO STRUCTURAL DESIGN

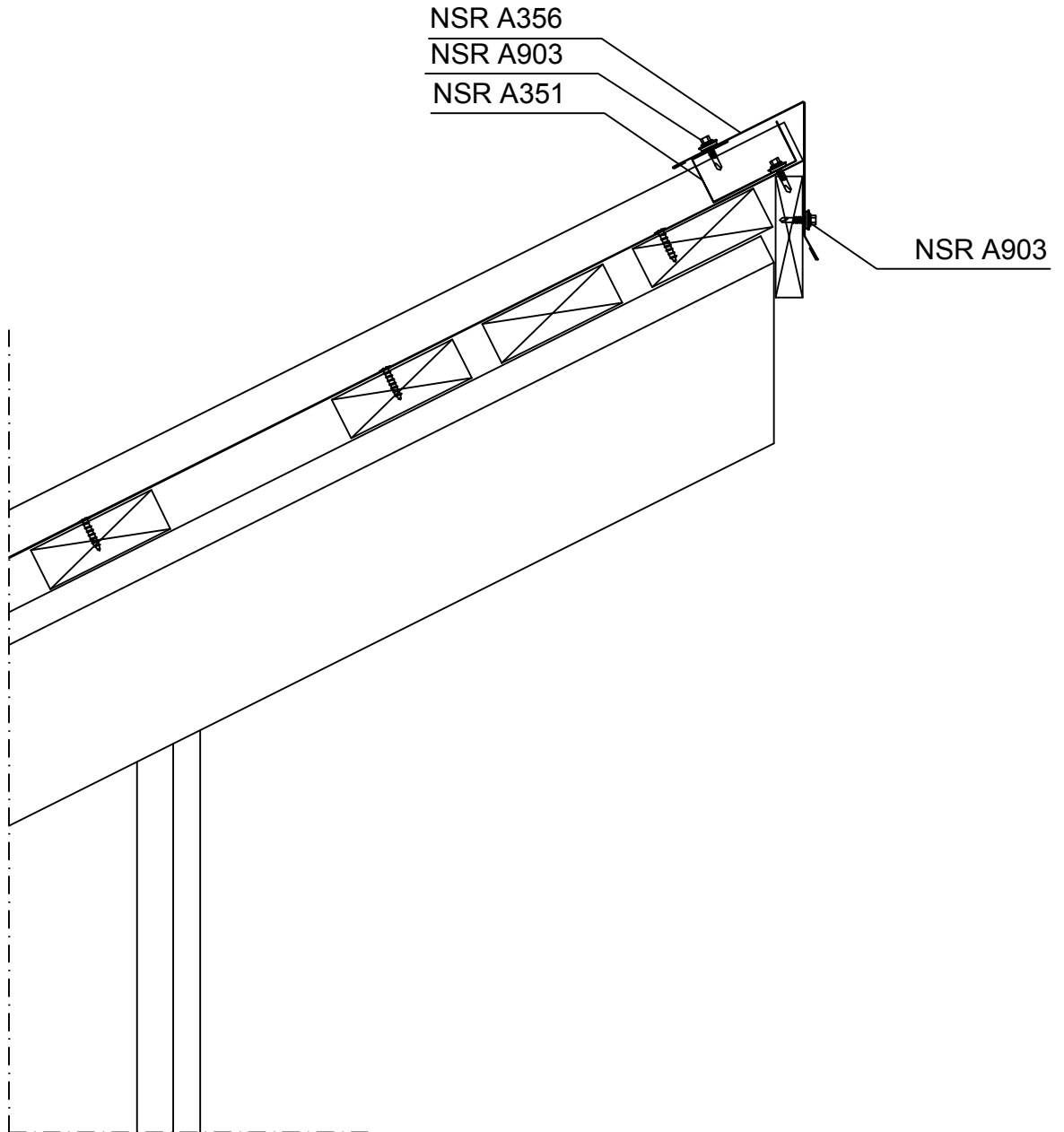


Subject

NSR MODULAR 100
NSR MOD101
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no. RMOD1019
Drawn by	Rev.date		
Scale 1:5	Project	Filename RMOD101.dwg	

MONO-RIDGE DETAIL



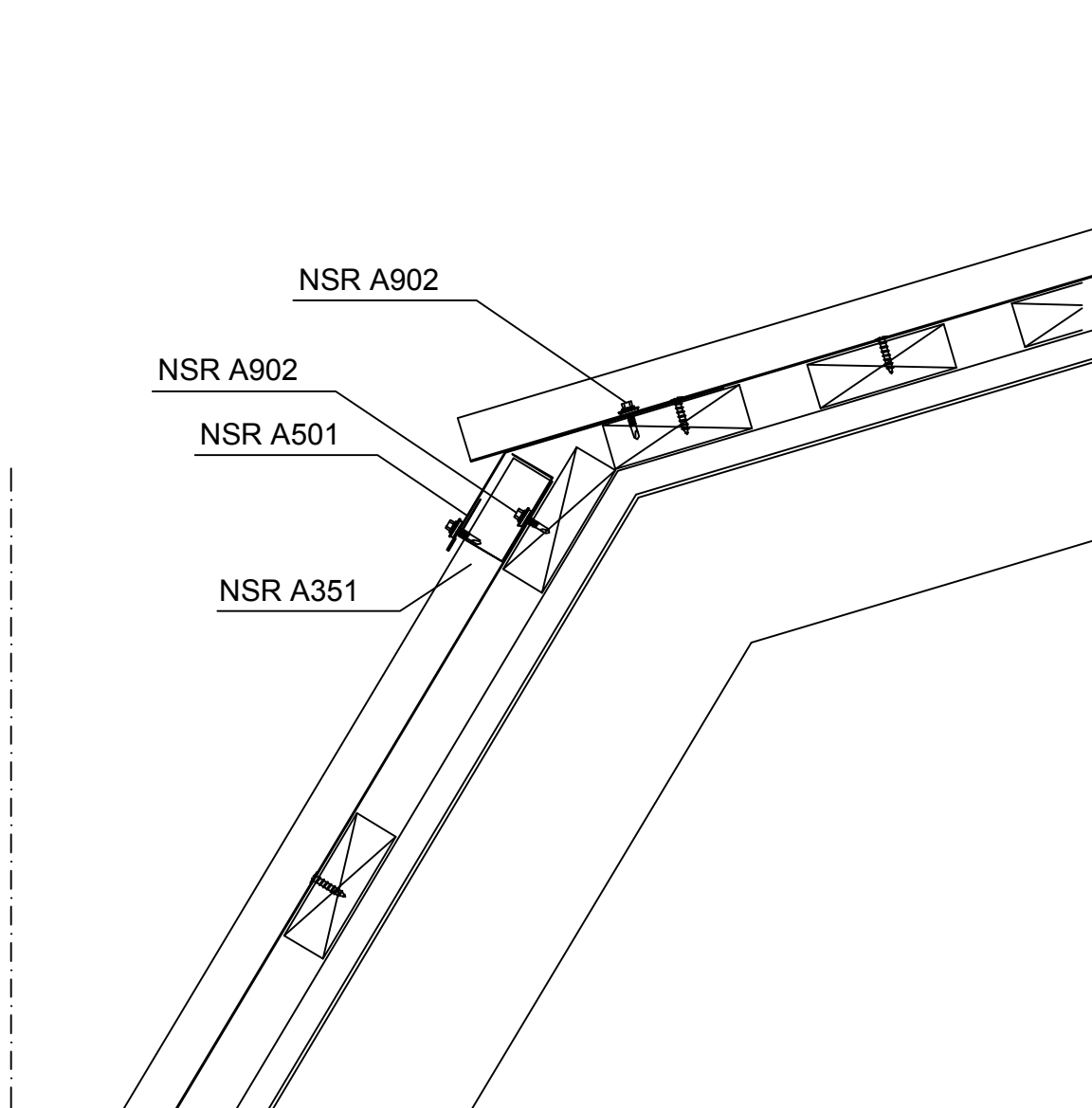


Subject

NSR MODULAR 100
NSR MOD101
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no. RMOD10110
Drawn by	Rev.date		
Scale 1:5	Project	Filename RMOD101.dwg	

MANSARD JOINT





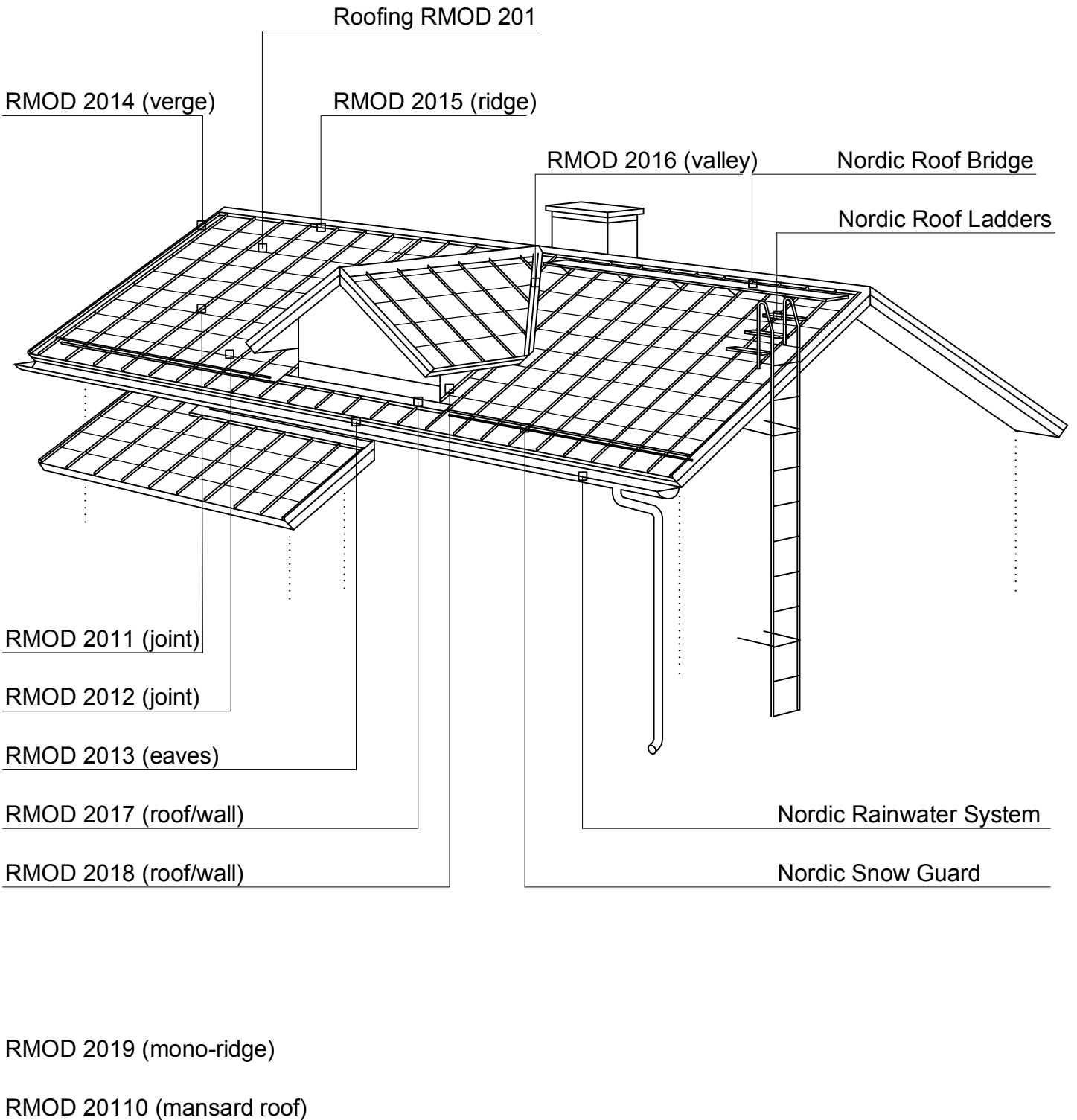
Subject

NSR MODULAR 200

NSR MOD201

DETAIL LINKS

Date	Rev.	Project no.	Dwg-no. RMOD201_3D
Drawn by	Rev.date		
Scale	Project	Filename NSR detail links.dwg	





Subject

NSR MODULAR 200
NSR MOD201
DIMENSIONAL DRAWING

Date	Rev.	Project no.	Dwg-no. RMOD201
Drawn by	Rev.date		
Scale 1:5	Project	Filename RMOD201.dwg	

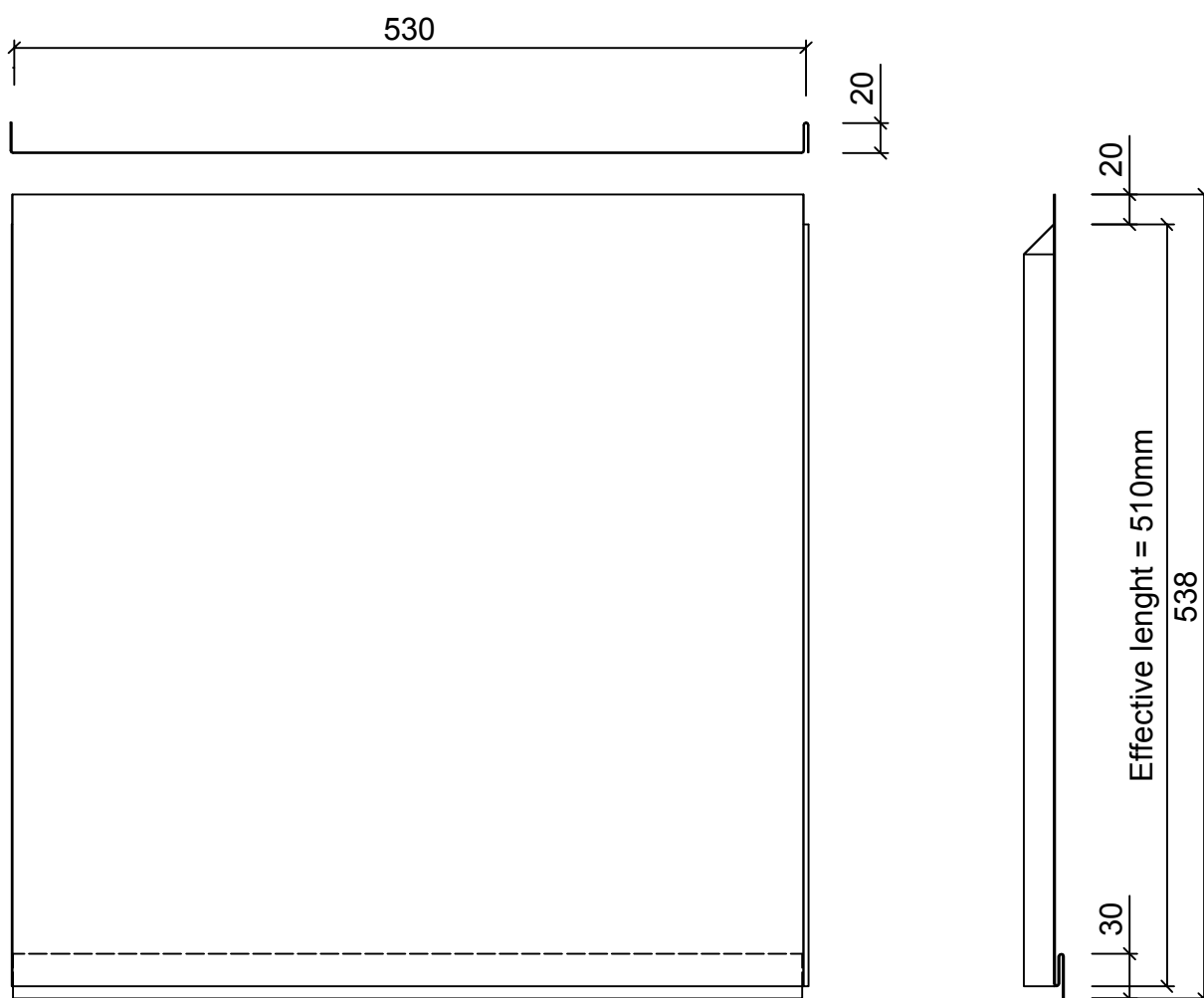
THICKNESS (t) = 0,6mm

LENGTH = 538mm

WEIGHT = 1,86 kg/pc, 6,88 kg/m²

EFFECTIVE LENGHT = 510mm

EFFECTIVE WIDTH = 530mm



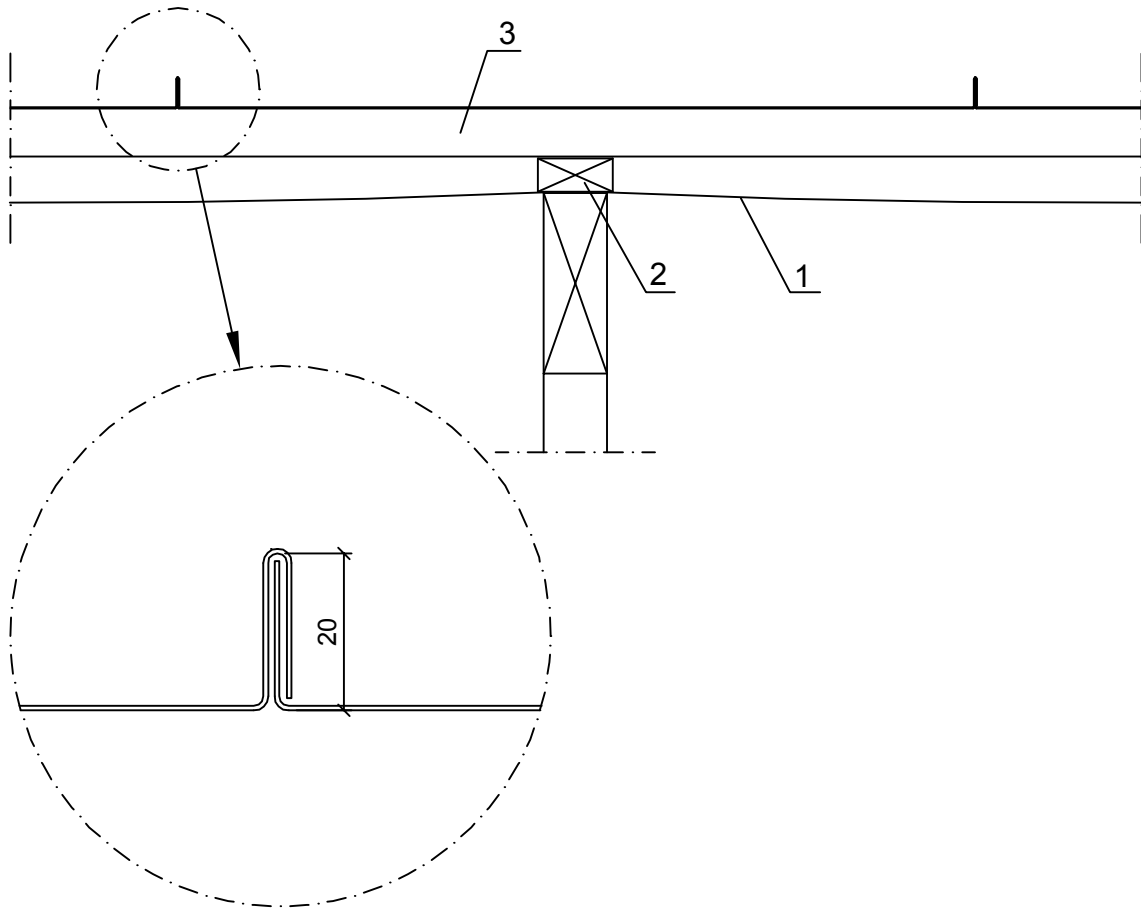
LUVATA

Subject

NSR MODULAR 200
NSR MOD201
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no.
Drawn by	Rev.date		RMOD2011
Scale 1:5	Project		Filename RMOD201.dwg

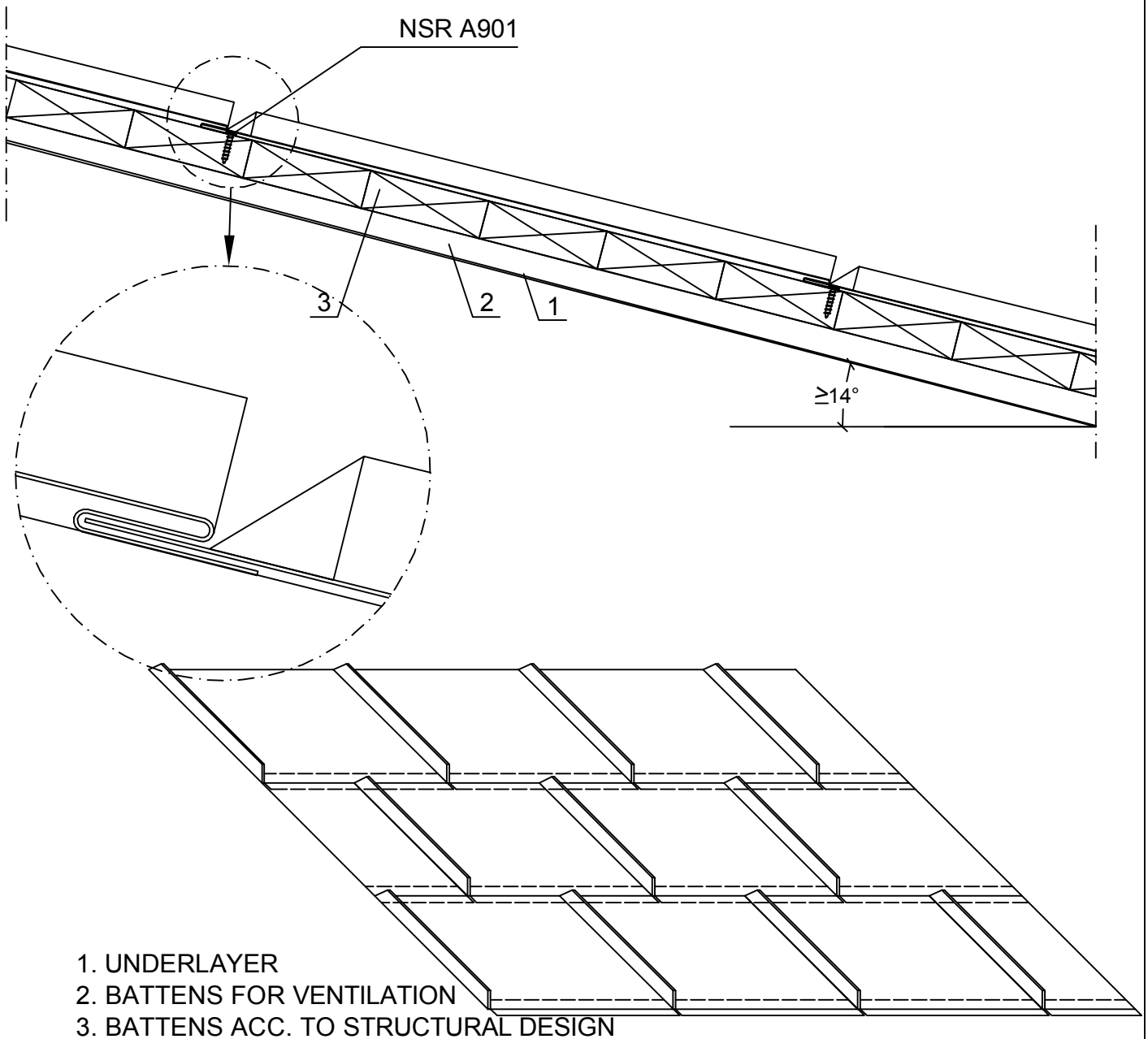
JOINT DETAIL



1. UNDERLAYER
2. BATTENS FOR VENTILATION
3. BATTENS ACC. TO STRUCTURAL DESIGN

Date	Rev.	Project no.	Dwg-no. RMOD2012
Drawn by	Rev.date		
Scale 1:5	Project	Filename RMOD201.dwg	

HORIZONTAL JOINT



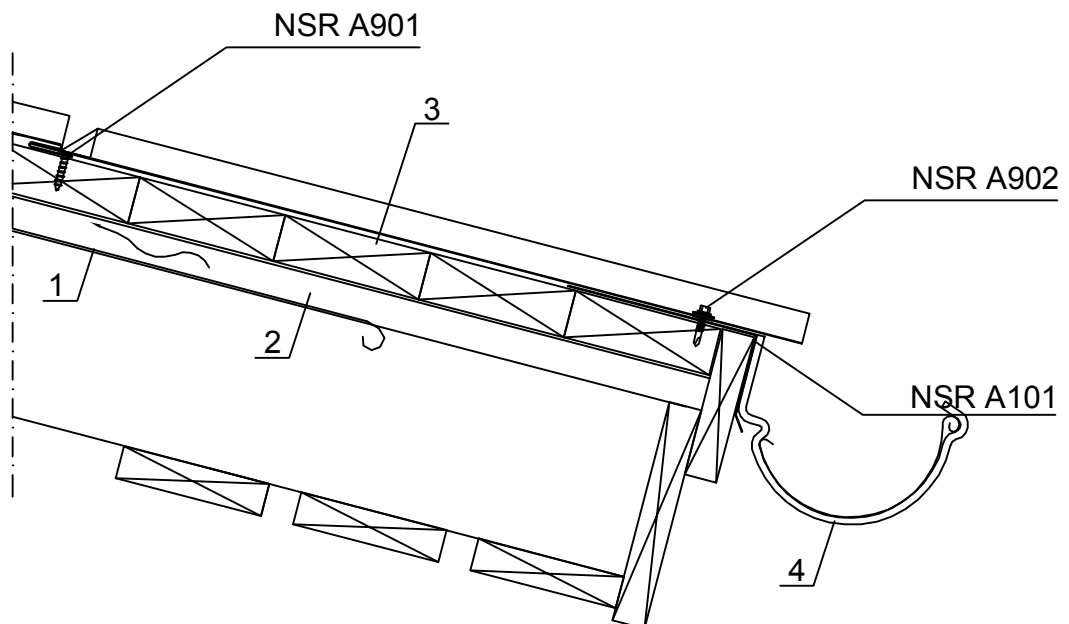
LUVATA

Subject

NSR MODULAR 200
NSR MOD201
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no.
Drawn by	Rev.date		RMOD2013
Scale 1:5	Project		Filename RMOD201.dwg

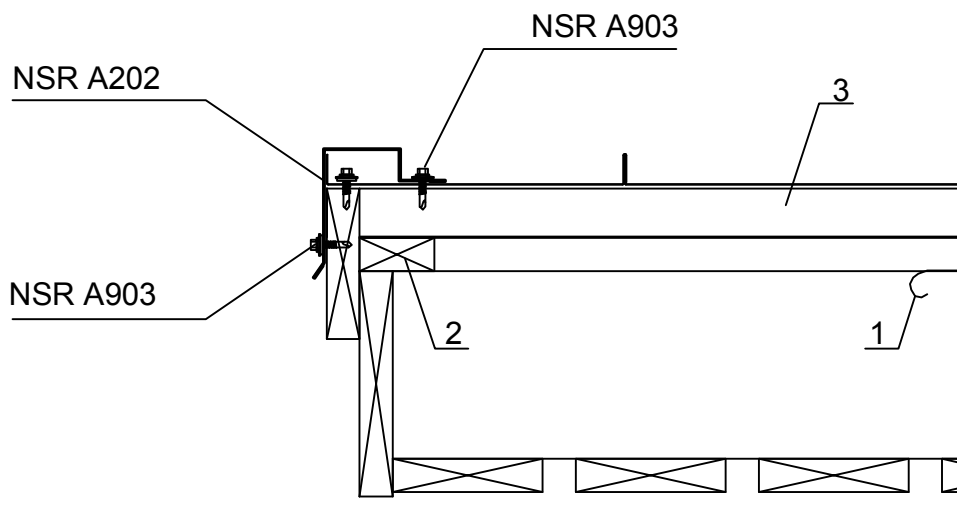
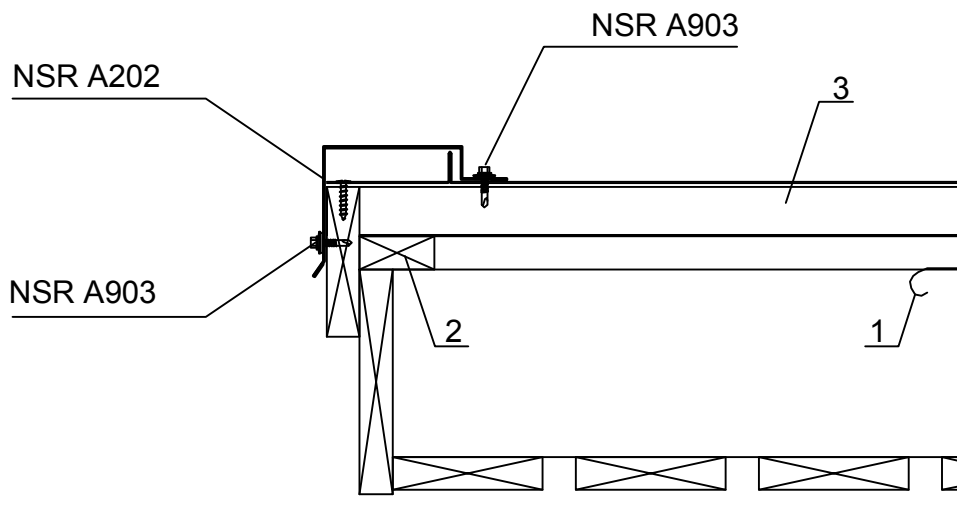
EAVES DETAIL



1. UNDERLAYER
2. BATTENS FOR VENTILATION
3. BATTENS ACC. TO STRUCTURAL DESIGN
4. NORDIC RAINWATER SYSTEM

Date	Rev.	Project no.	Dwg-no.
Drawn by	Rev.date		RMOD2014
Scale 1:5	Project		Filename RMOD201.dwg

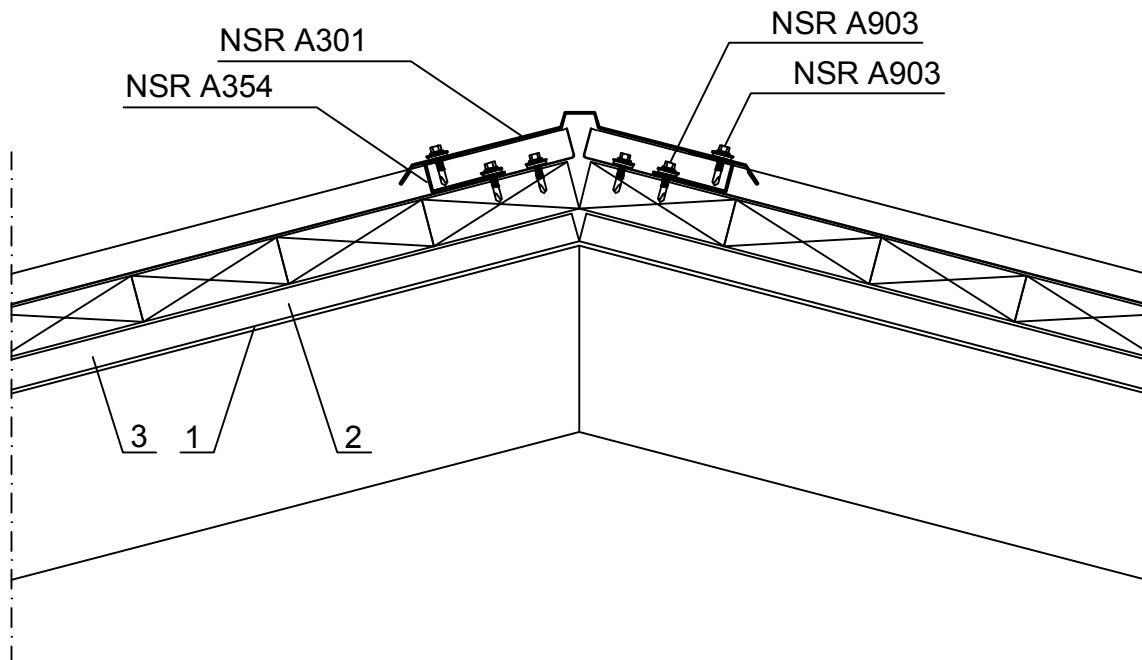
VERGE DETAIL



1. UNDERLAYER
2. BATTENS FOR VENTILATION
3. BATTENS ACC. TO STRUCTURAL DESIGN

Date	Rev.	Project no.	Dwg-no. RMOD2015
Drawn by	Rev.date		
Scale 1:5	Project	Filename RMOD201.dwg	

RIDGE DETAIL



1. UNDERLAYER
2. BATTENS FOR VENTILATION
3. BATTENS ACC. TO STRUCTURAL DESIGN

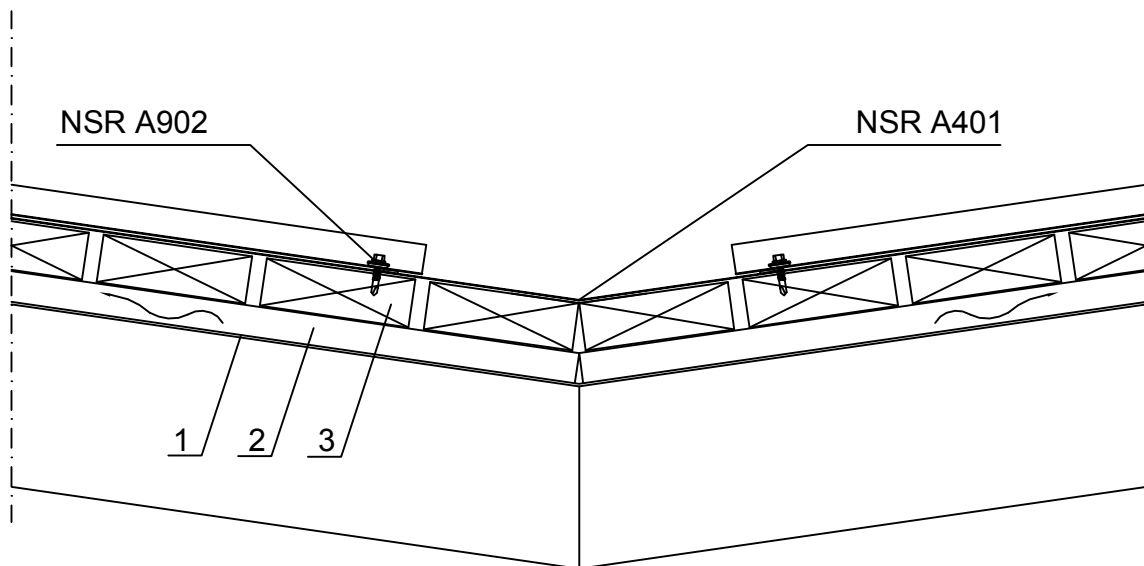
LUVATA

Subject

NSR MODULAR 200
NSR MOD201
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no. RMOD2016
Drawn by	Rev.date		
Scale 1:5	Project	Filename RMOD201.dwg	

VALLEY DETAIL



1. UNDERLAYER
2. BATTENS FOR VENTILATION
3. BATTENS ACC. TO STRUCTURAL DESIGN

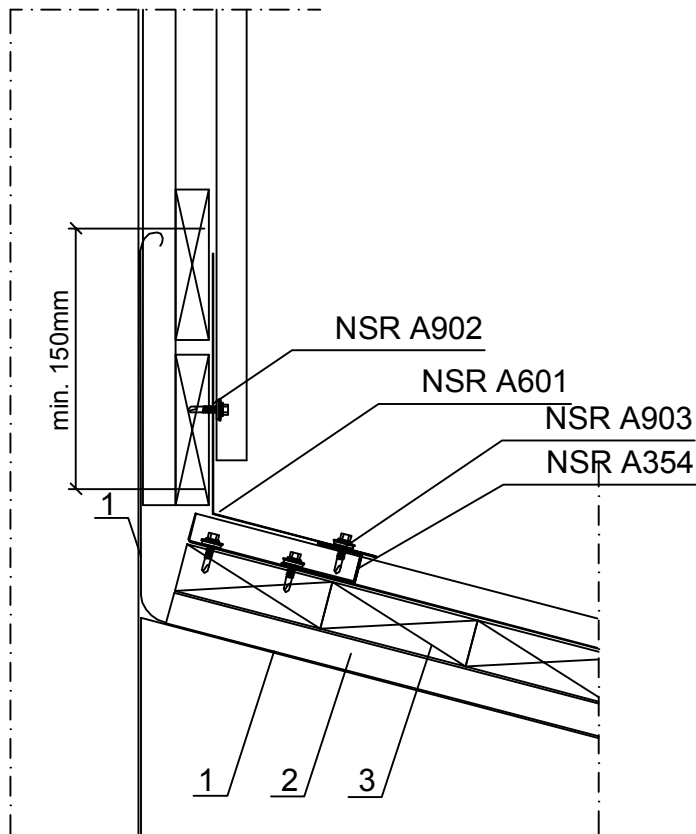
LUVATA

Subject

NSR MODULAR 200
NSR MOD201
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no.
Drawn by	Rev.date		RMOD2017
Scale 1:5	Project		Filename RMOD201.dwg

ROOF / WALL JOINT



1. UNDERLAYER
2. BATTENS FOR VENTILATION
3. BATTENS ACC. TO STRUCTURAL DESIGN

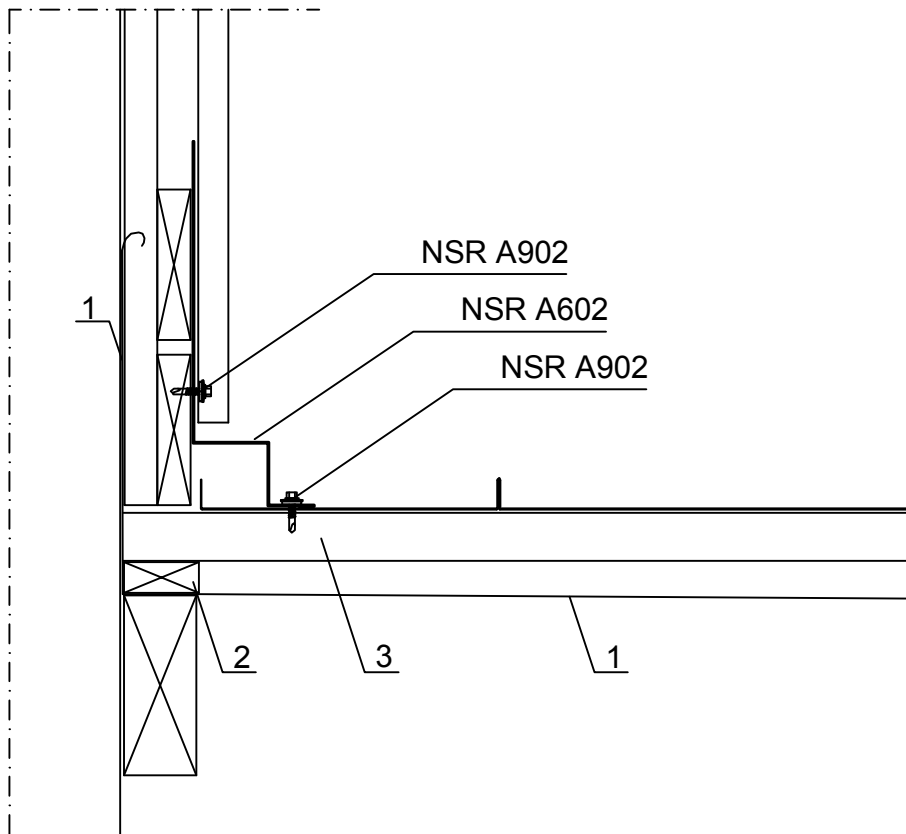


Subject

NSR MODULAR 200
NSR MOD201
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no. RMOD2018
Drawn by	Rev.date		
Scale 1:5	Project	Filename RMOD201.dwg	

ROOF / WALL JOINT



- 1. UNDERLAYER
- 2. BATTENS FOR VENTILATION
- 3. BATTENS ACC. TO STRUCTURAL DESIGN

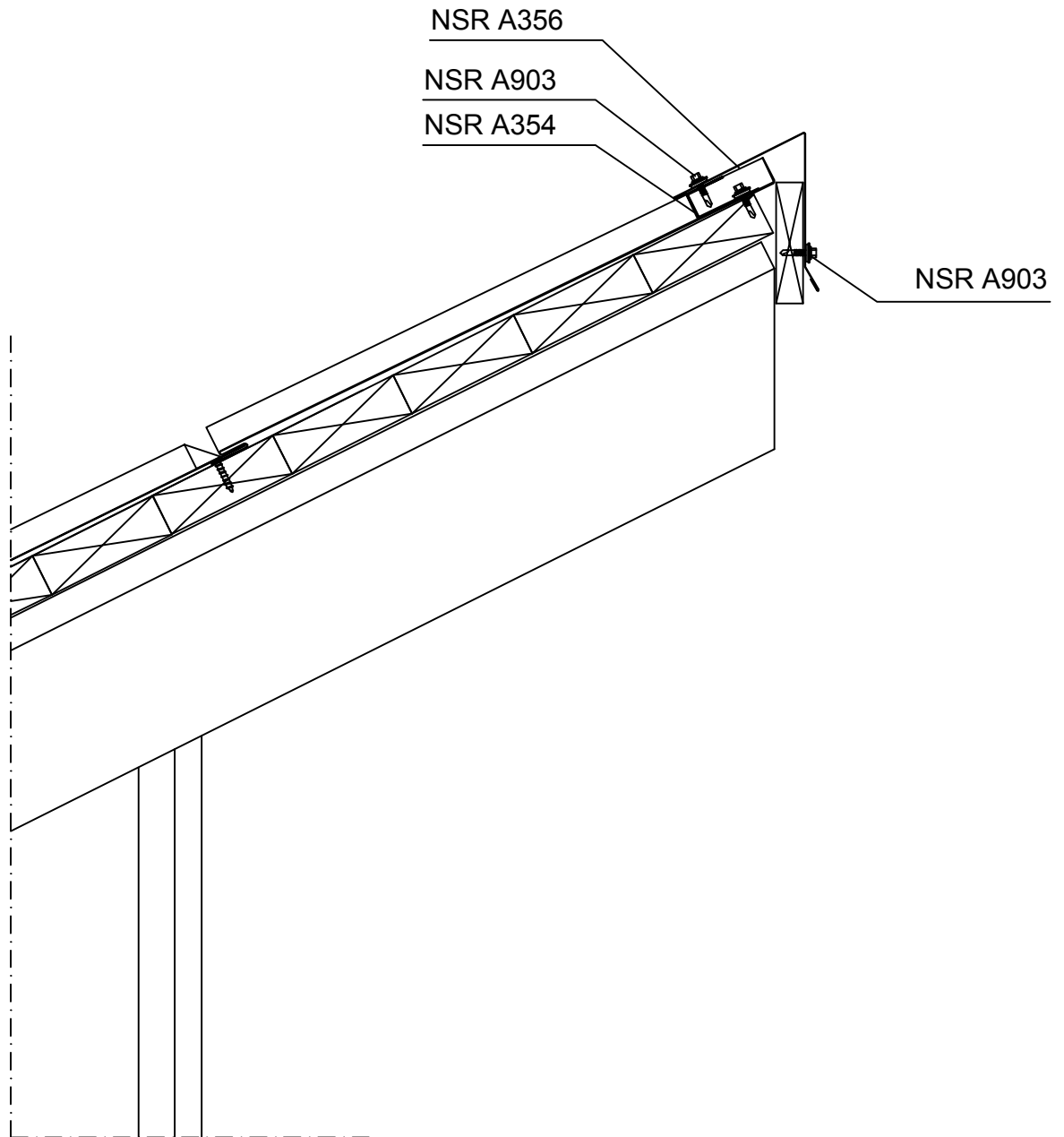


Subject

NSR MODULAR 200
NSR MOD201
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no. RMOD2019
Drawn by	Rev.date		
Scale 1:5	Project	Filename RMOD201.dwg	

MONO-RIDGE DETAIL



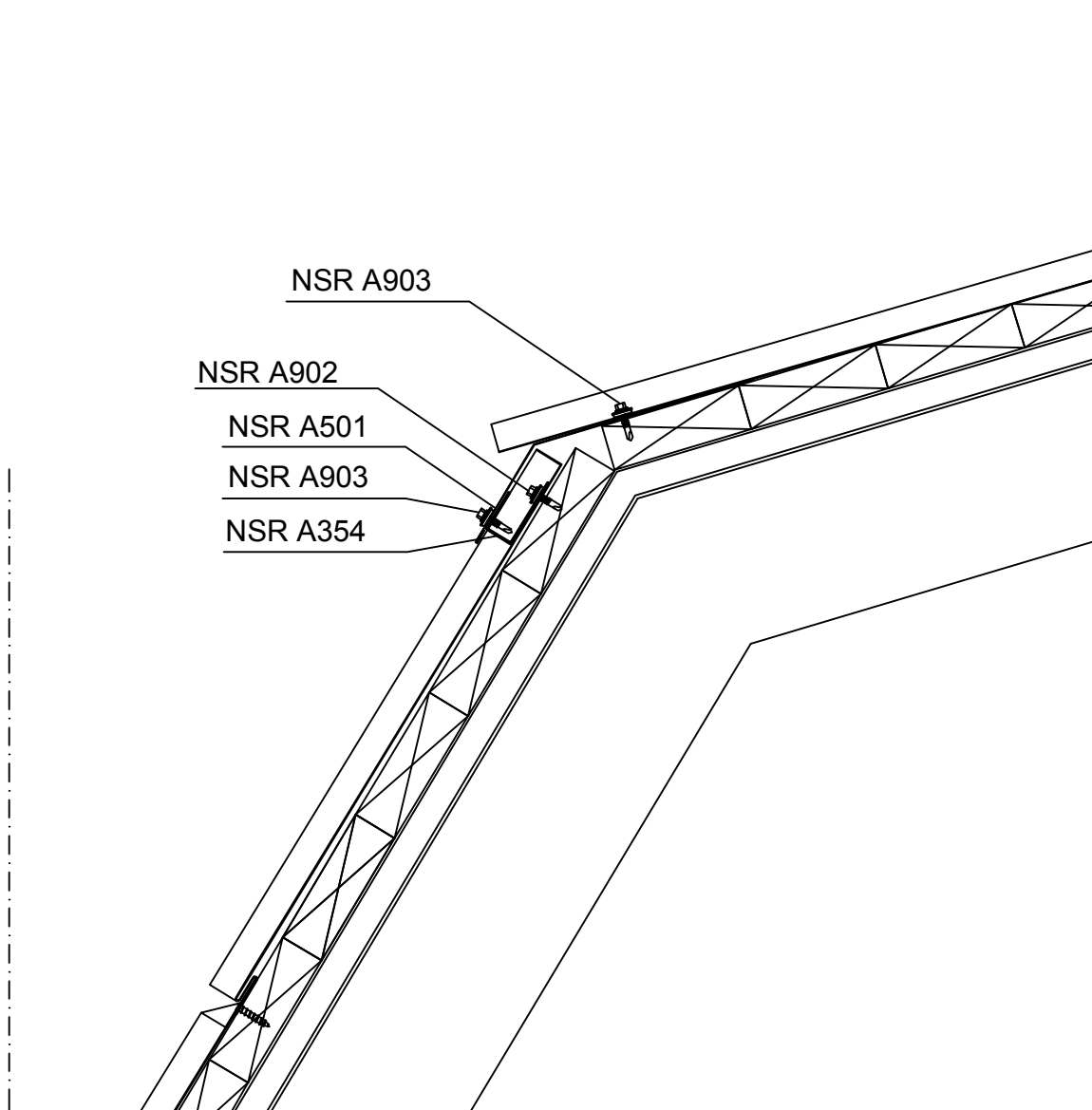


Subject

NSR MODULAR 200
NSR MOD201
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no.
Drawn by	Rev.date		RMOD20110
Scale 1:5	Project		Filename RMOD201.dwg

MANSARD JOINT





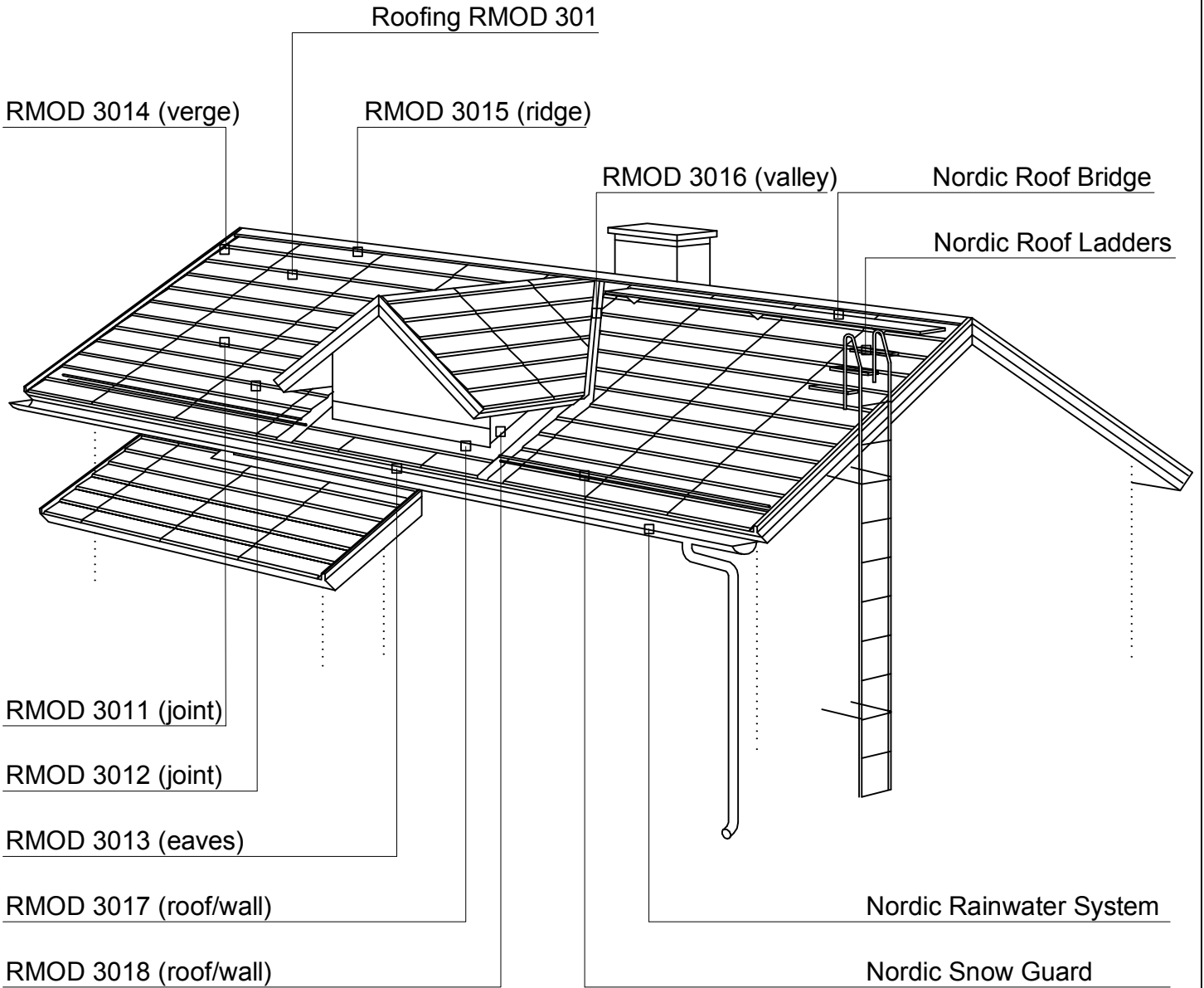
Subject

NSR MODULAR 300

NSR MOD301

DETAIL LINKS

Date	Rev.	Project no.	Dwg-no.
Drawn by	Rev.date		RMOD301_3D
Scale	Project		Filename NSR detail links.dwg





Subject

NSR MODULAR 300

NSR MOD301

DIMENSIONAL DRAWING

Date	Rev.	Project no.	Dwg-no. RMOD301
Drawn by	Rev.date		
Scale 1:10	Project	Filename RMOD301.dwg	

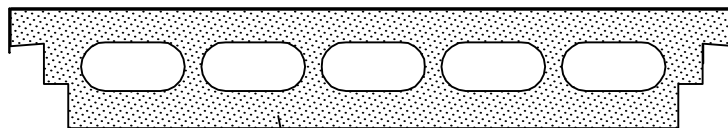
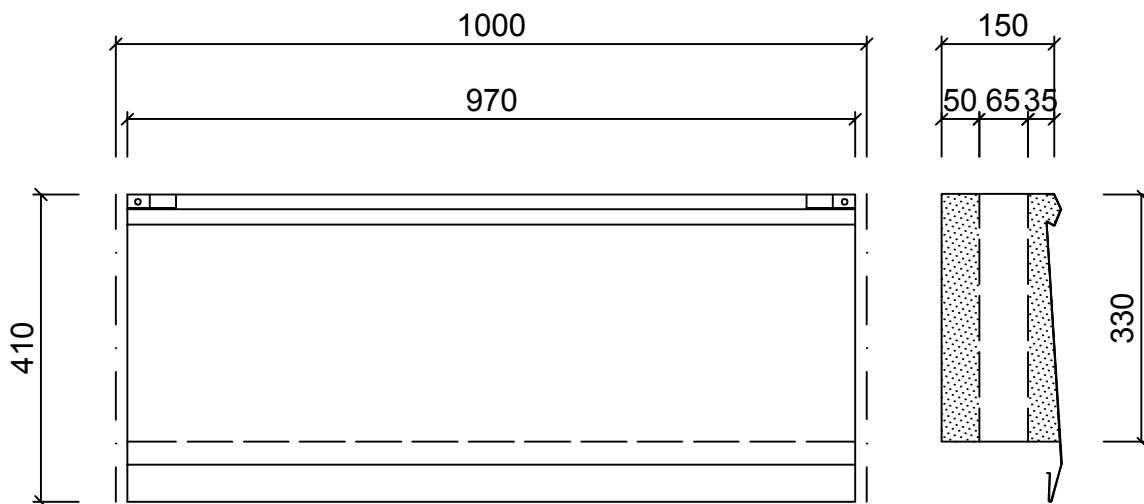
THICKNESS (t) = 0,6mm

LENGTH = 410 mm

WEIGHT = 3,67 kg/pc, 11,00 kg/m²

EFFECTIVE LENGHT = 330 mm

EFFECTIVE WIDTH = 1000 mm



INSULATION, POLYSTYRENE PSE 30kg/m³

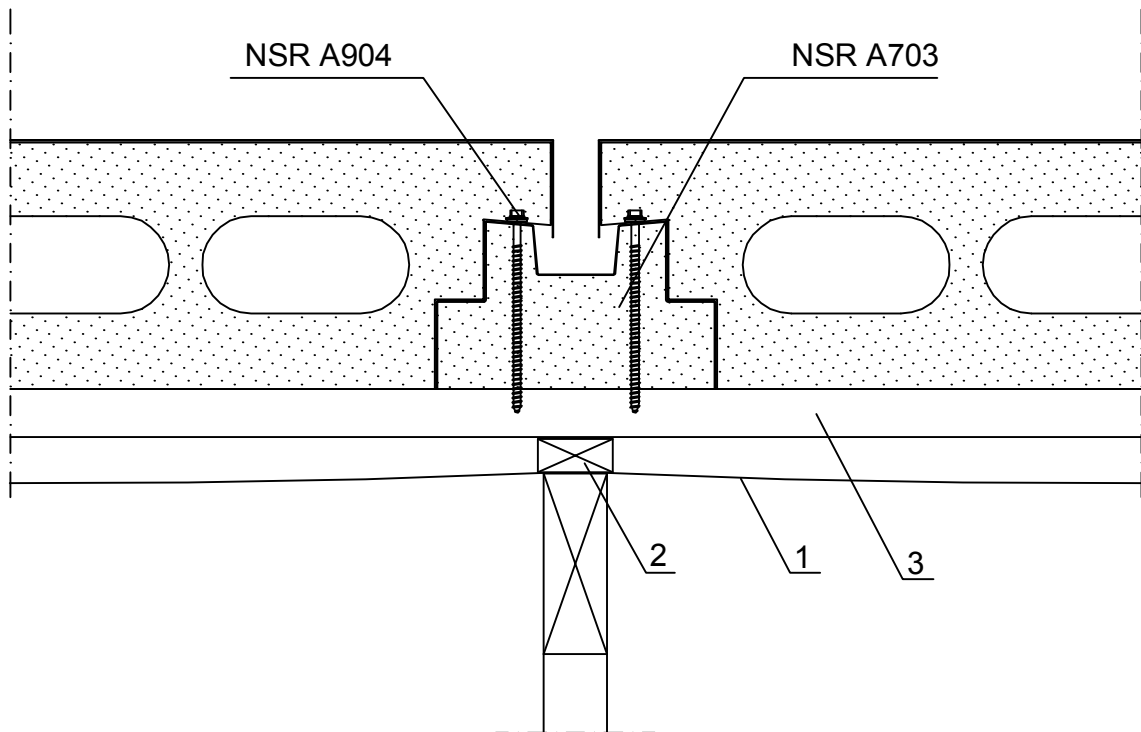
LUVATA

Subject

NSR MODULAR 300
NSR MOD301
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no.
Drawn by	Rev.date		RMOD3011
Scale 1:5	Project		Filename RMOD301.dwg

JOINT DETAIL



1. UNDERLAYER
2. BATTENS FOR VENTILATION
3. BATTENS ACC. TO STRUCTURAL DESIGN

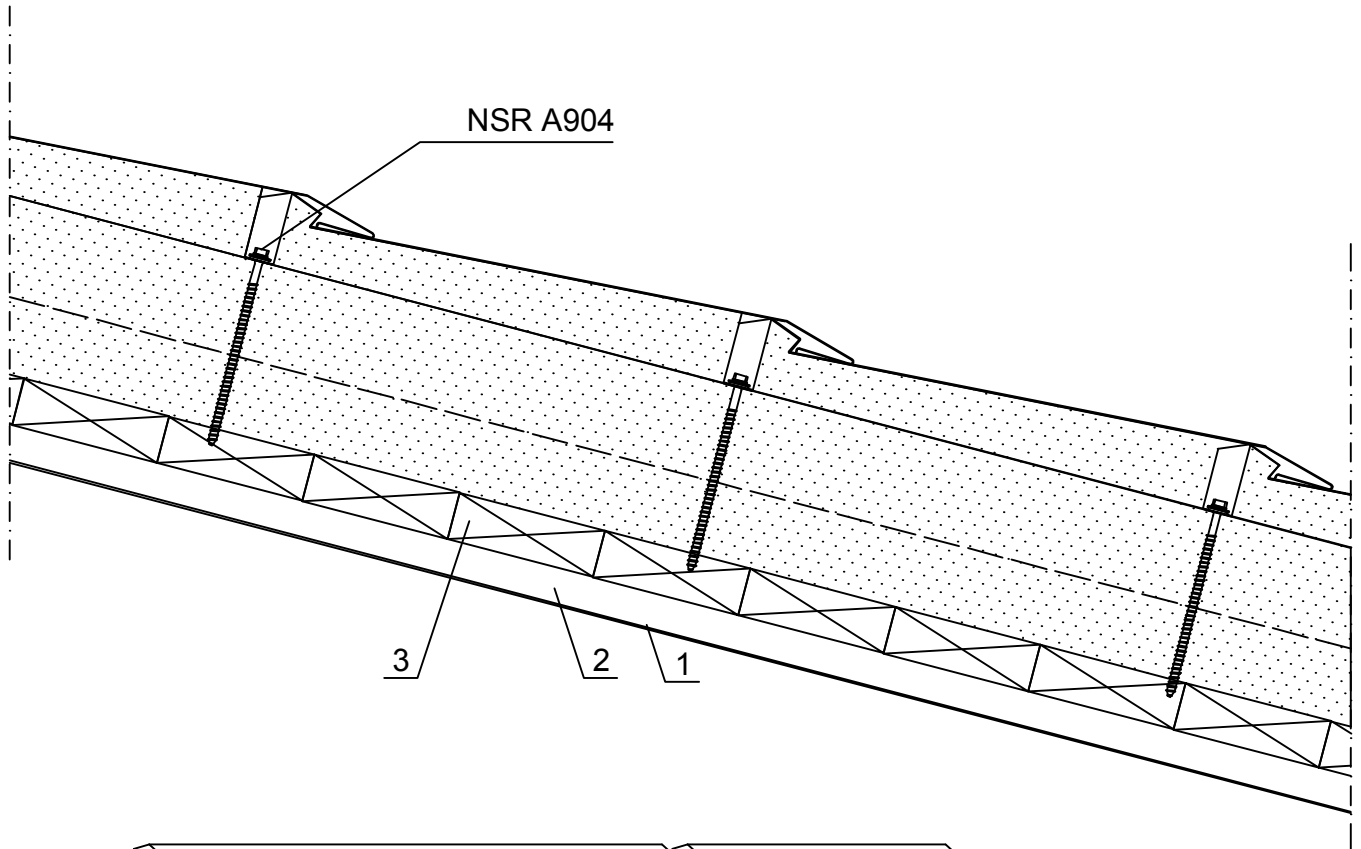
LUVATA

Subject

NSR MODULAR 300
NSR MOD301
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no. RMOD3012
Drawn by	Rev.date		
Scale 1:5	Project	Filename RMOD301.dwg	

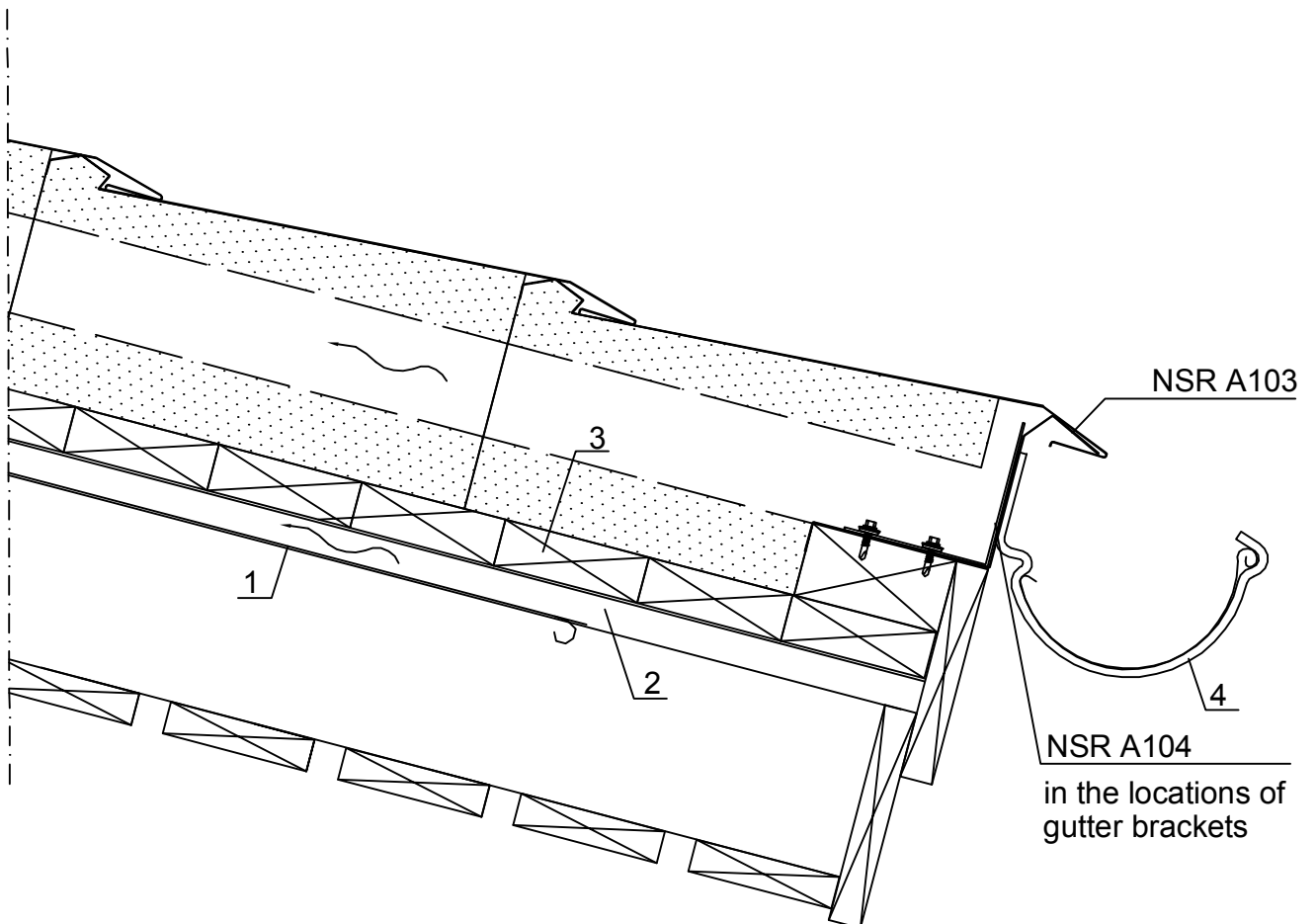
HORIZONTAL JOINT



1. UNDERLAYER
2. BATTENS FOR VENTILATION
3. BATTENS ACC. TO STRUCTURAL DESIGN

Date	Rev.	Project no.	Dwg-no. RMOD3013
Drawn by	Rev.date		
Scale 1:5	Project	Filename RMOD301.dwg	

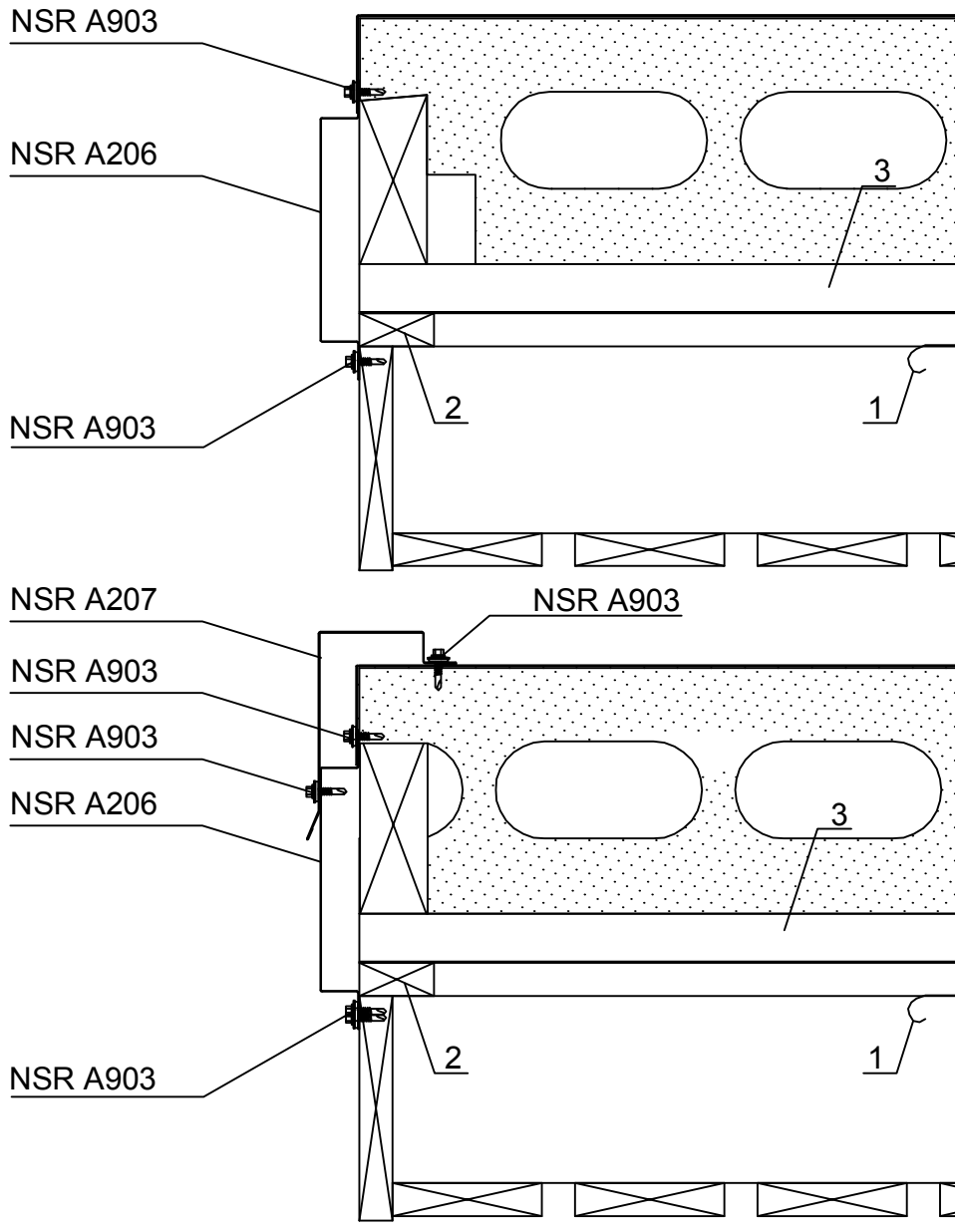
EAVES DETAIL



1. UNDERLAYER
2. BATTENS FOR VENTILATION
3. BATTENS ACC. TO STRUCTURAL DESIGN
4. NORDIC RAINWATER SYSTEM

Date	Rev.	Project no.	Dwg-no.
Drawn by	Rev.date		RMOD3014
Scale 1:5	Project		Filename RMOD301.dwg

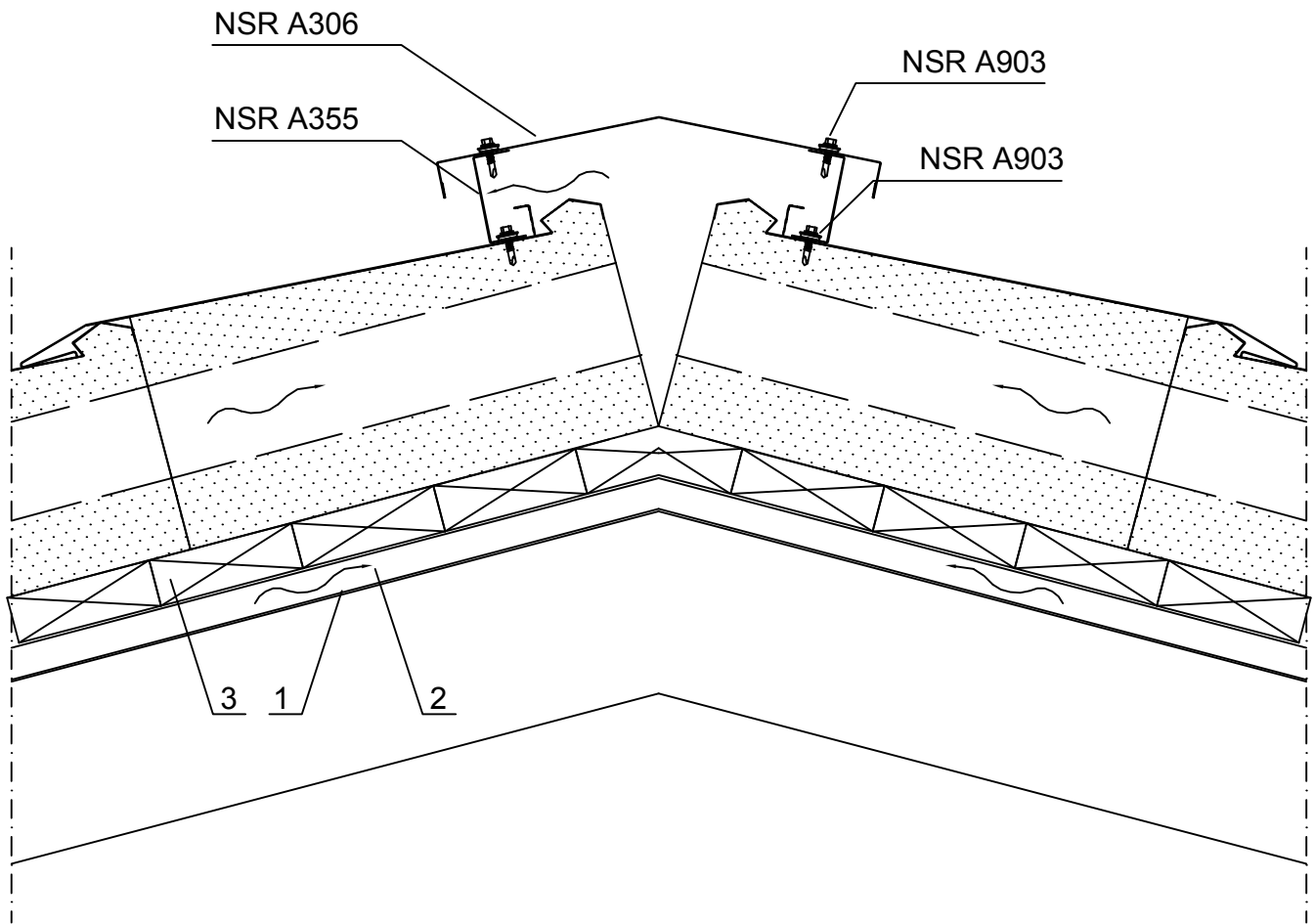
VERGE DETAIL



1. UNDERLAYER
2. BATTENS FOR VENTILATION
3. BATTENS ACC. TO STRUCTURAL DESIGN

Date	Rev.	Project no.	Dwg-no. RMOD3015
Drawn by	Rev.date		
Scale 1:5	Project	Filename RMOD301.dwg	

RIDGE DETAIL



1. UNDERLAYER
2. BATTENS FOR VENTILATION
3. BATTENS ACC. TO STRUCTURAL DESIGN

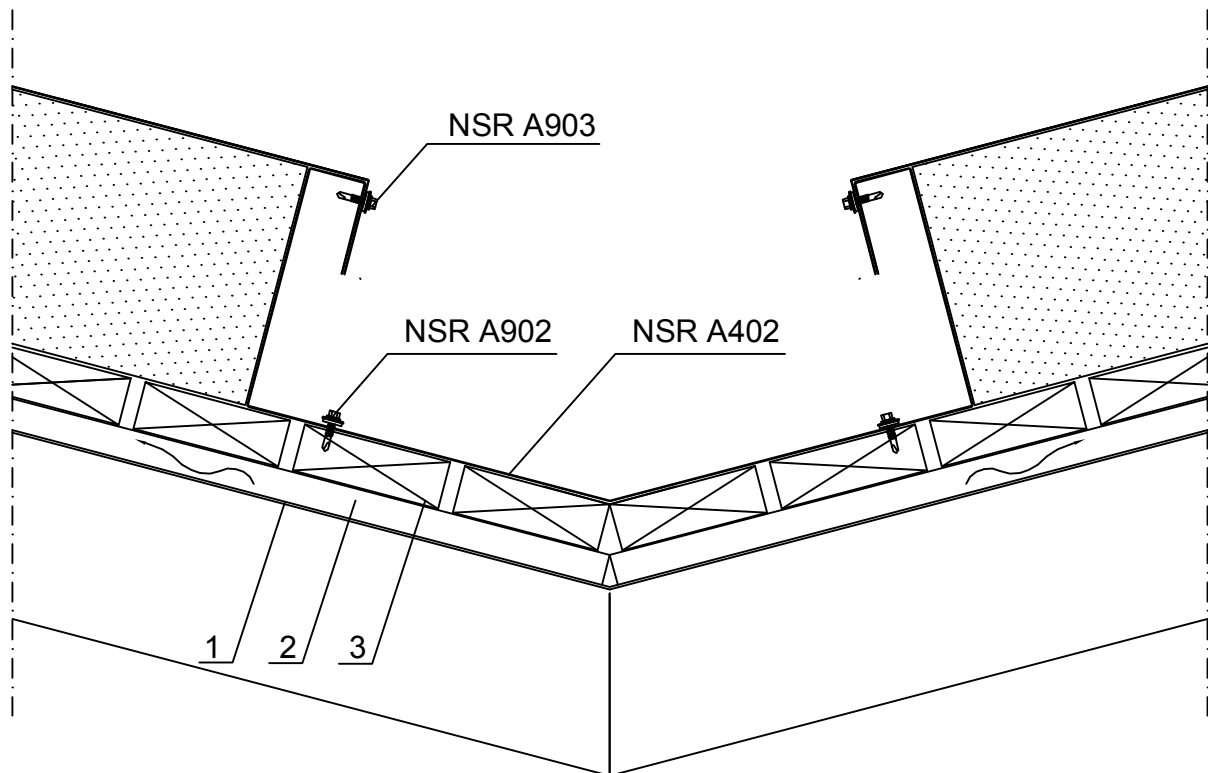
LUVATA

Subject

NSR MODULAR 300
NSR MOD301
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no.
Drawn by	Rev.date		RMOD3016
Scale 1:5	Project		Filename RMOD301.dwg

VALLEY DETAIL



1. UNDERLAYER
2. BATTENS FOR VENTILATION
3. BATTENS ACC. TO STRUCTURAL DESIGN

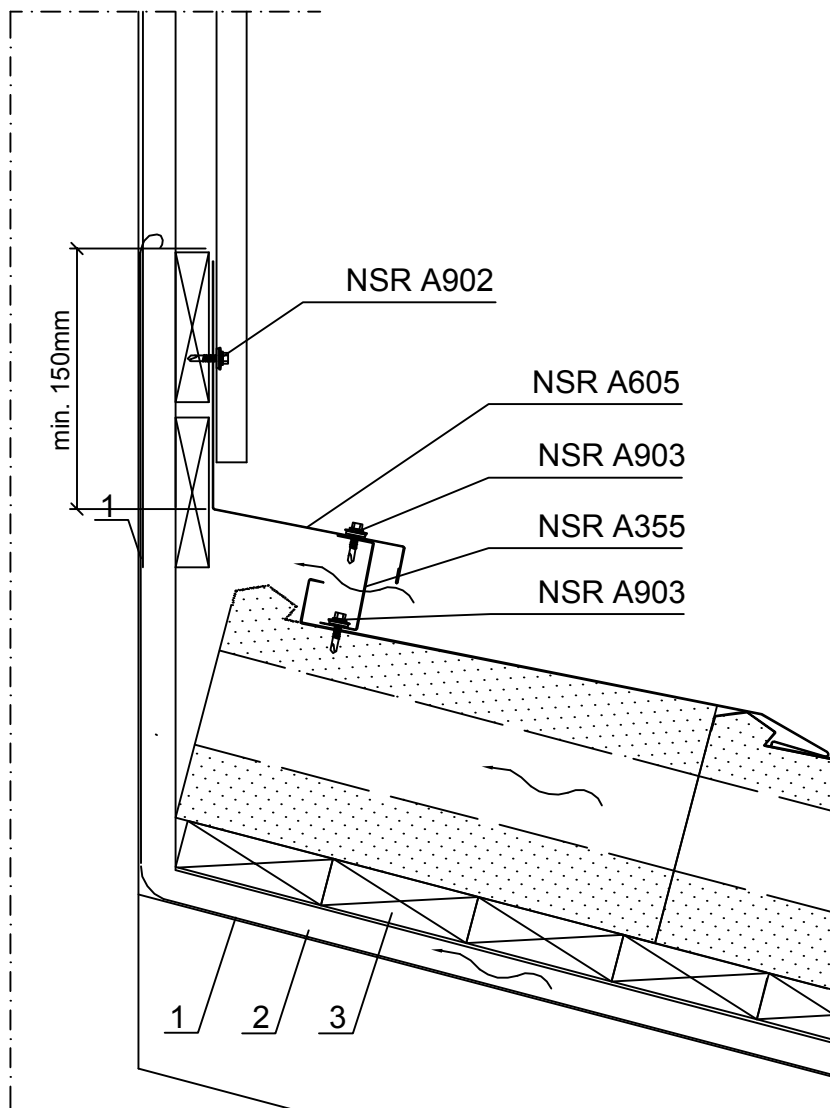
LUVATA

Subject

NSR MODULAR 300
NSR MOD301
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no.
Drawn by	Rev.date		RMOD3017
Scale 1:5	Project		Filename RMOD301.dwg

ROOF / WALL JOINT



1. UNDERLAYER
2. BATTENS FOR VENTILATION
3. BATTENS

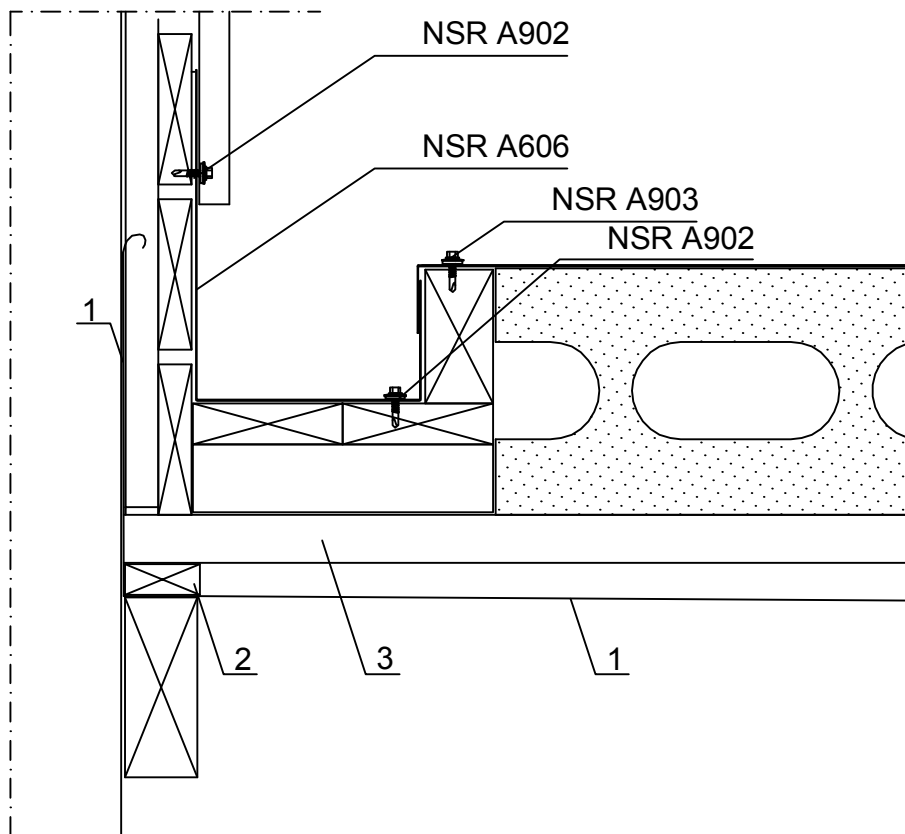
LUVATA

Subject

NSR MODULAR 300
NSR MOD301
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no.
Drawn by	Rev.date		RMOD3018
Scale 1:5	Project		Filename RMOD301.dwg

ROOF / WALL JOINT



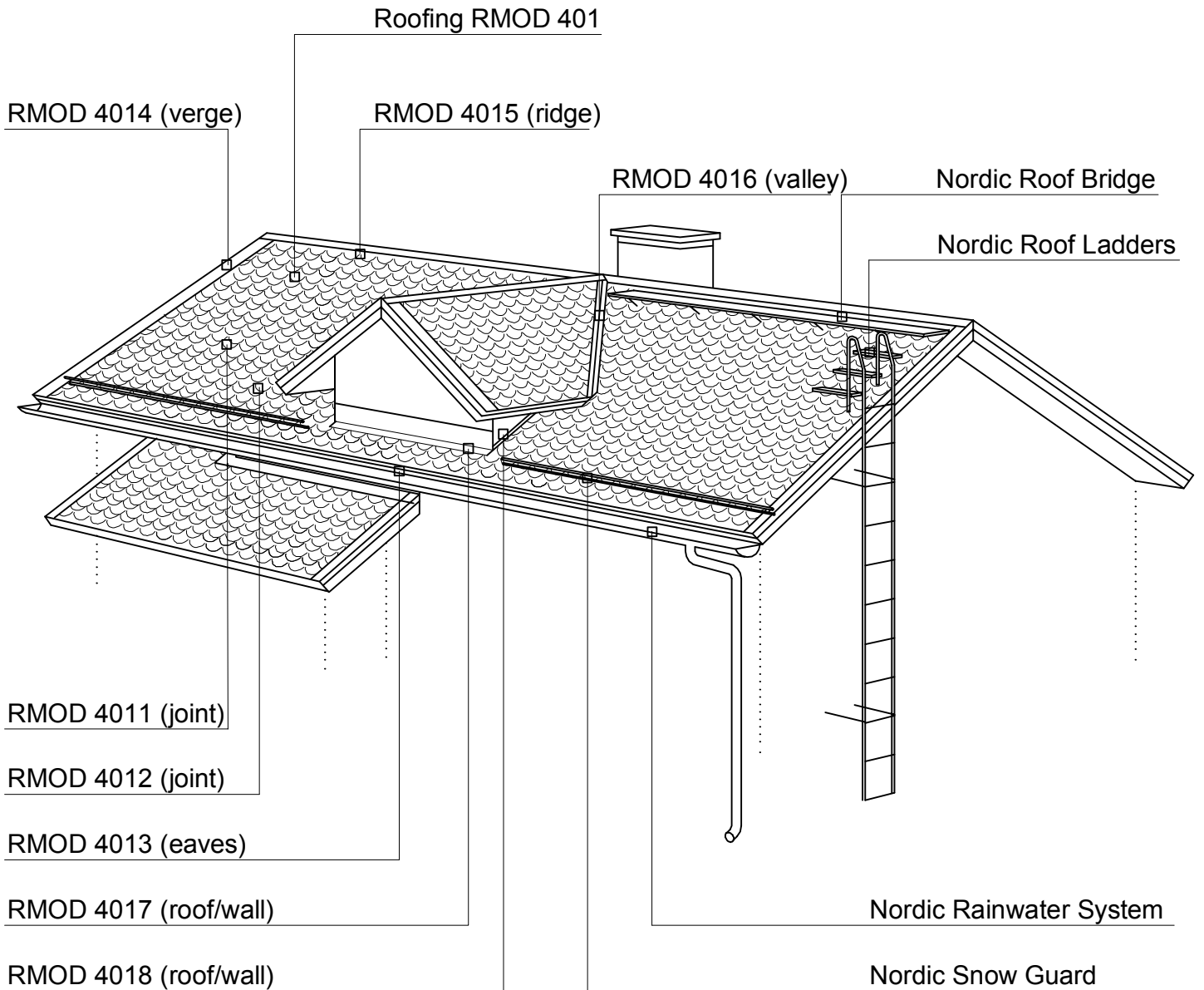
- 1. UNDERLAYER
- 2. BATTENS FOR VENTILATION
- 3. BATTENS ACC. TO STRUCTURAL DESIGN

LUVATA

Subject

NSR MODULAR 400 NSR MOD401 DETAIL LINKS

Date	Rev.	Project no.	Dwg-no. RMOD401_3D
Drawn by	Rev.date		
Scale	Project	Filename NSR detail links.dwg	



RMOD 4019 (mono-ridge)

RMOD 40110 (mansard roof)

LUVATA

Subject

NSR MODULAR 400 NSR MOD401 DIMENSIONAL DRAWING

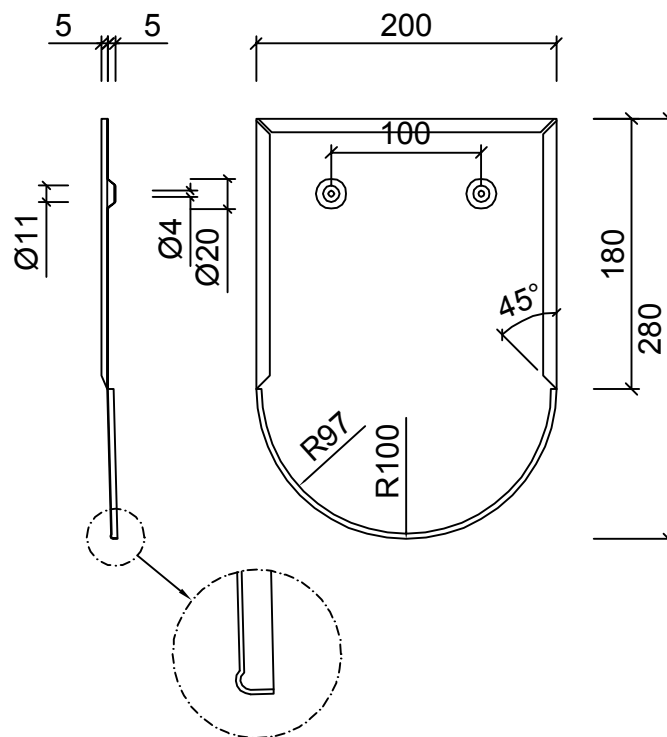
Date	Rev.	Project no.	Dwg-no.
Drawn by	Rev.date		RMOD401
Scale 1:5	Project		Filename RMOD401.dwg

THICKNESS (t) = 0,6mm

LENGTH = 280mm

EFFECTIVE LENGHT = 160mm

EFFECTIVE WIDTH = 200mm



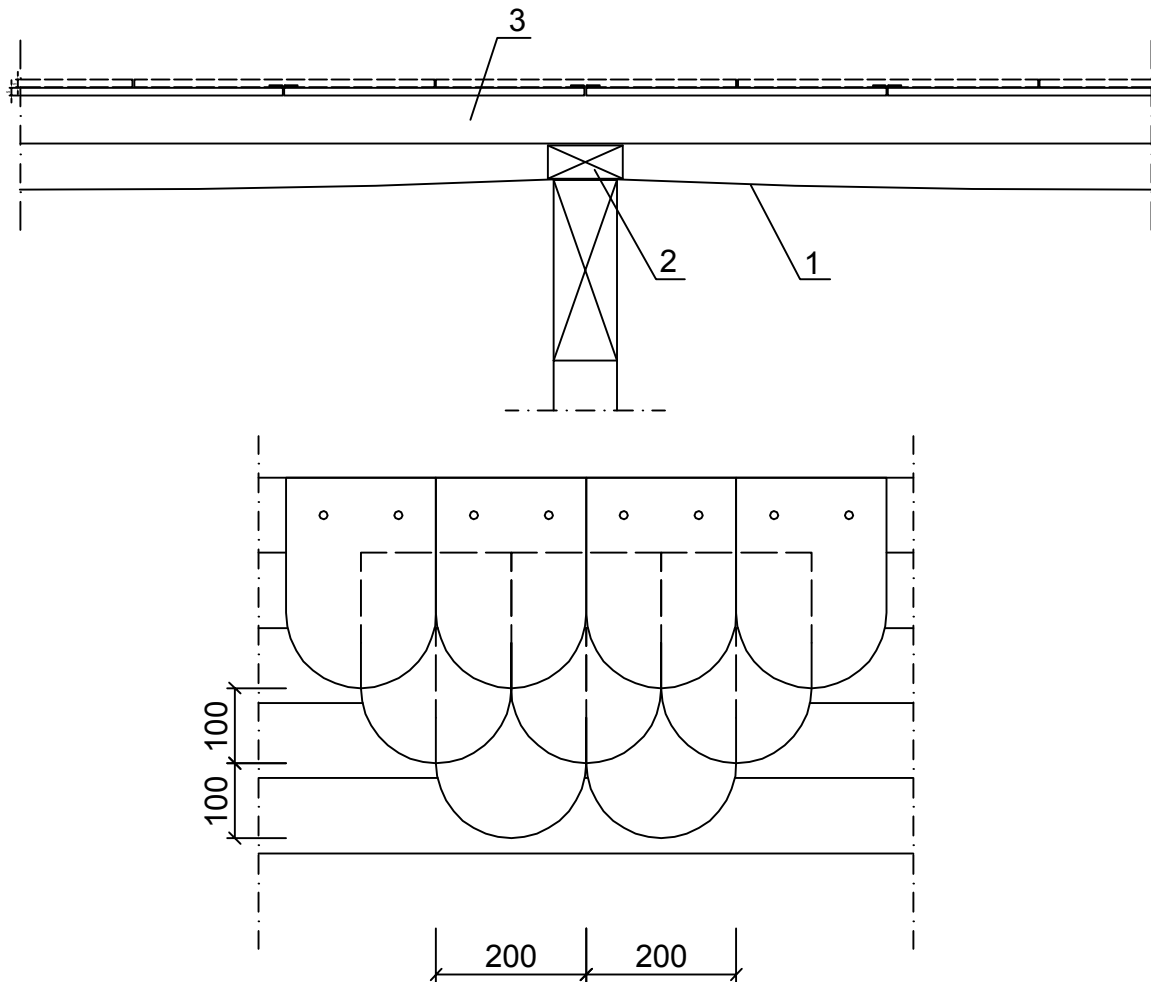
LUVATA

Subject

NSR MODULAR 400
NSR MOD401
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no. RMOD4011
Drawn by	Rev.date		
Scale 1:5	Project	Filename RMOD401.dwg	

OVERLAPPING DETAIL



1. UNDERLAYER
2. BATTENS FOR VENTILATION
3. BATTENS ACC. TO STRUCTURAL DESIGN

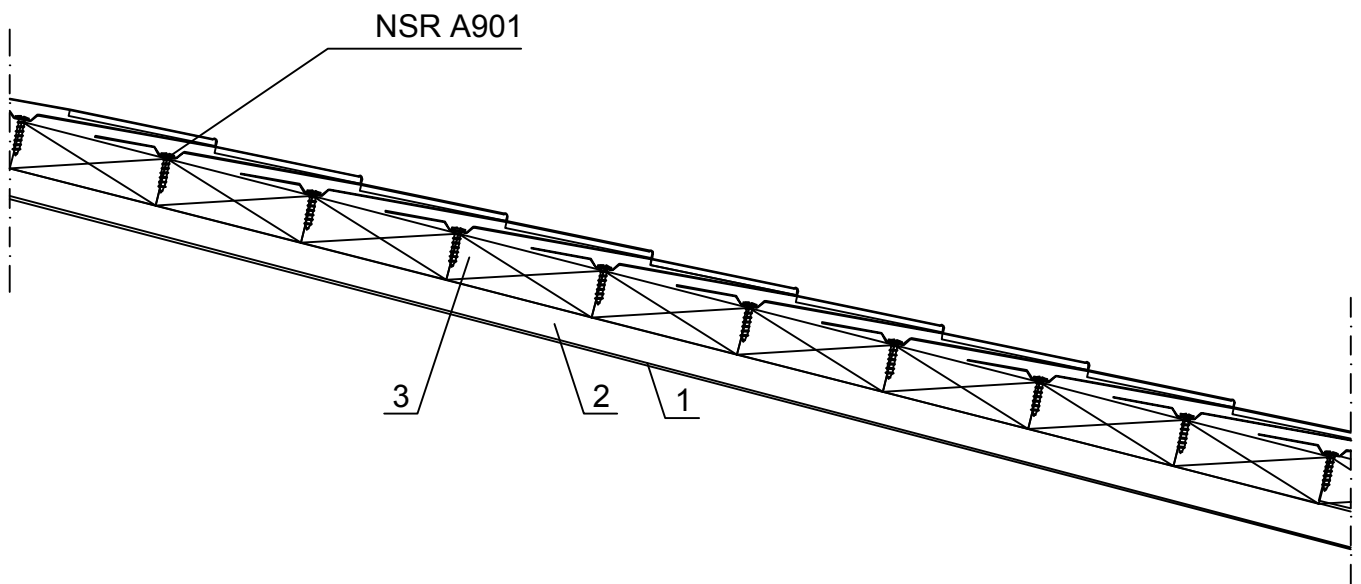
LUVATA

Subject

NSR MODULAR 400
NSR MOD401
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no. RMOD4012
Drawn by	Rev.date		
Scale 1:5	Project	Filename RMOD401.dwg	

OVERLAPPING DETAIL



1. UNDERLAYER
2. BATTENS FOR VENTILATION
3. BATTENS ACC. TO STRUCTURAL DESIGN

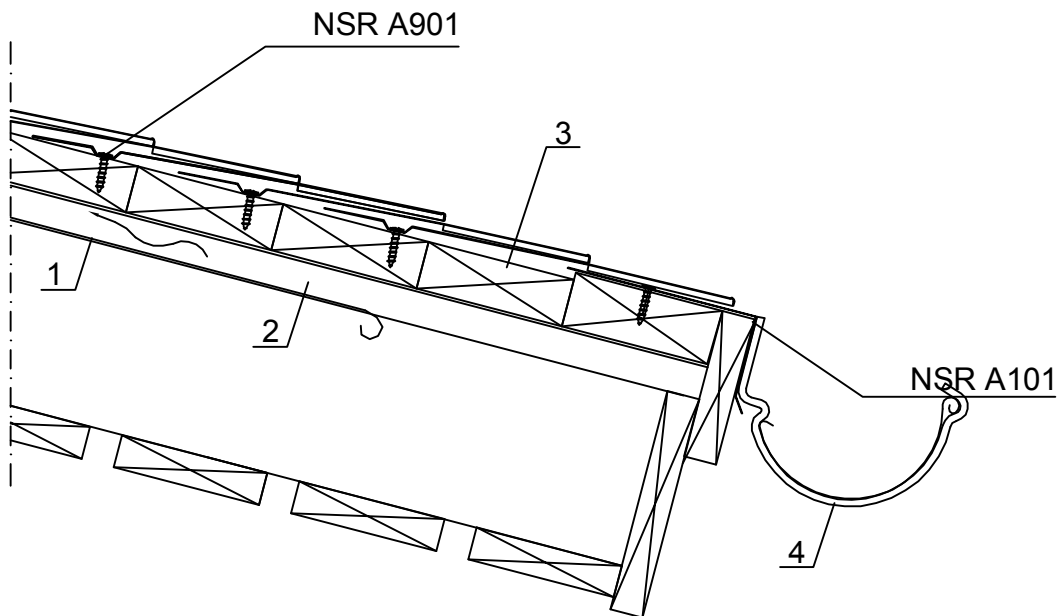
LUVATA

Subject

NSR MODULAR 400
NSR MOD401
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no. RMOD4013
Drawn by	Rev.date		
Scale 1:5	Project	Filename RMOD401.dwg	

EAVES DETAIL



1. UNDERLAYER
2. BATTENS FOR VENTILATION
3. BATTENS ACC. TO STRUCTURAL DESIGN
4. NORDIC RAINWATER SYSTEM

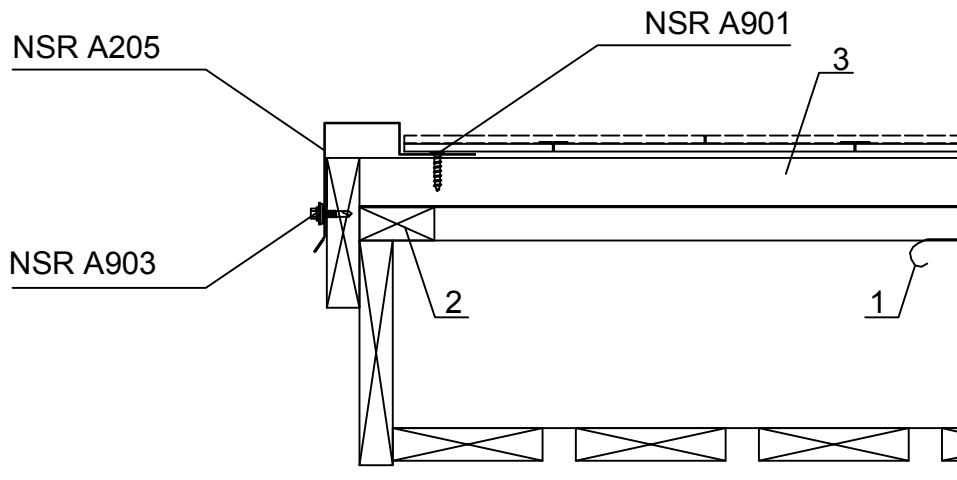
LUVATA

Subject

NSR MODULAR 400
NSR MOD401
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no. RMOD4014
Drawn by	Rev.date		
Scale 1:5	Project	Filename RMOD401.dwg	

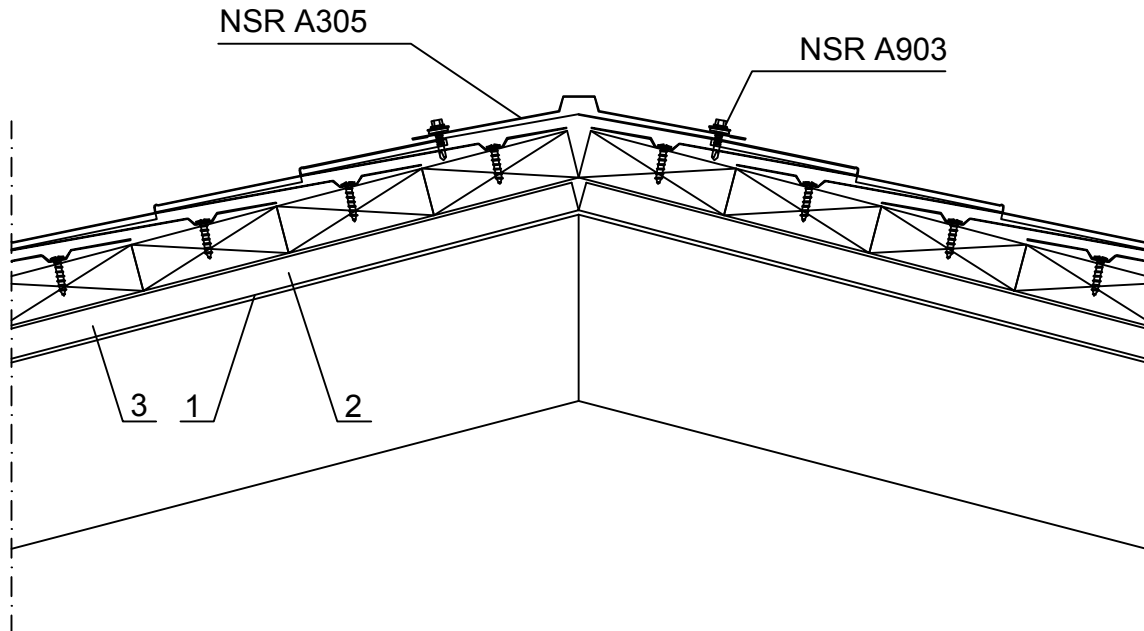
VERGE DETAIL



1. UNDERLAYER
2. BATTENS FOR VENTILATION
3. BATTENS ACC. TO STRUCTURAL DESIGN

Date	Rev.	Project no.	Dwg-no. RMOD4015
Drawn by	Rev.date		
Scale 1:5	Project	Filename RMOD401.dwg	

RIDGE DETAIL



- 1. UNDERLAYER
- 2. BATTENS FOR VENTILATION
- 3. BATTENS ACC. TO STRUCTURAL DESIGN

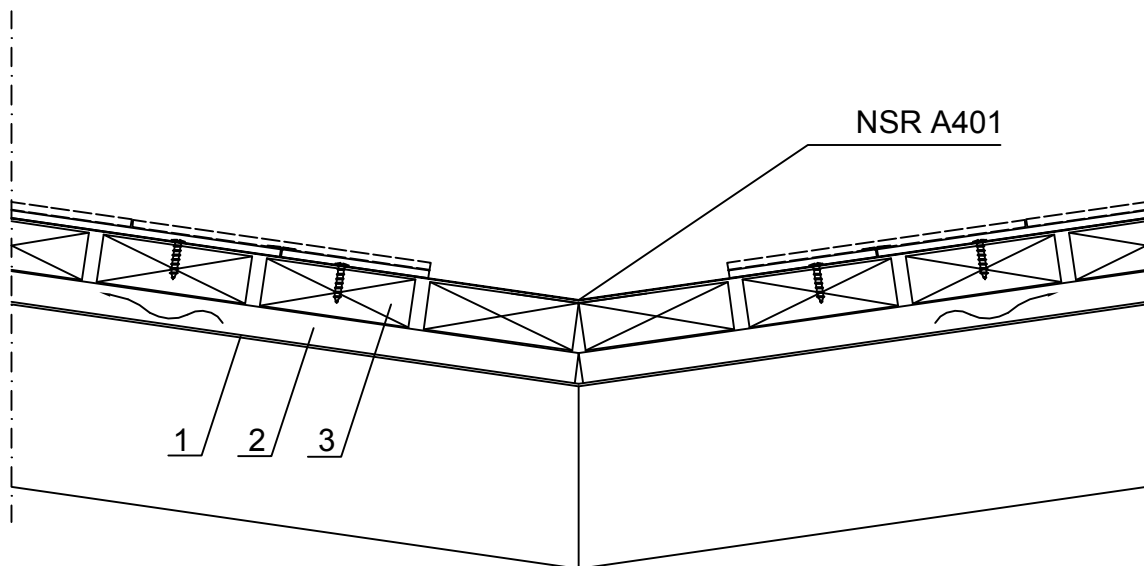
LUVATA

Subject

NSR MODULAR 400
NSR MOD401
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no. RMOD4016
Drawn by	Rev.date		
Scale 1:5	Project	Filename RMOD401.dwg	

VALLEY DETAIL



1. UNDERLAYER
2. BATTENS FOR VENTILATION
3. BATTENS ACC. TO STRUCTURAL DESIGN

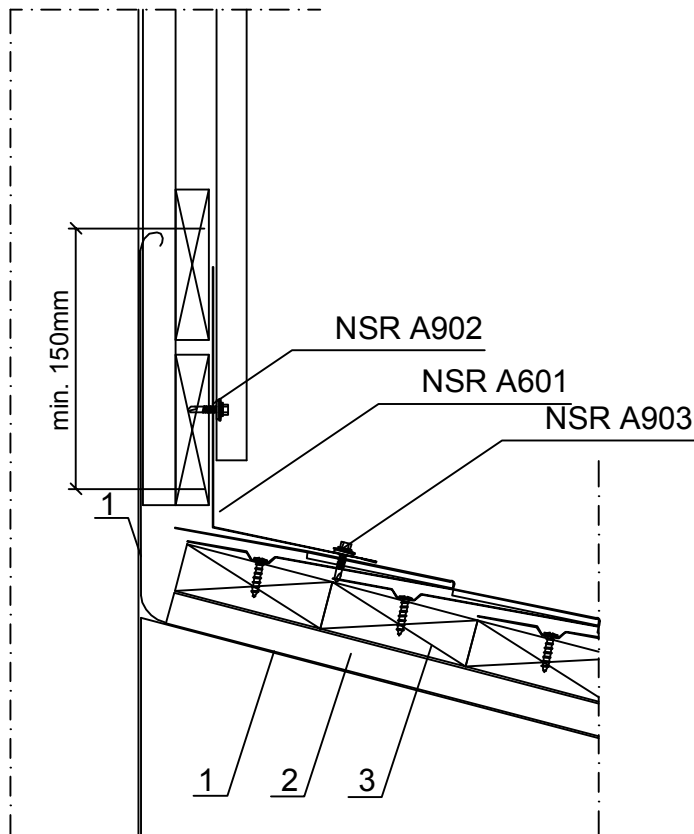
LUVATA

Subject

NSR MODULAR 400
NSR MOD401
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no.
Drawn by	Rev.date		RMOD4017
Scale 1:5	Project		Filename RMOD401.dwg

ROOF / WALL JOINT



1. UNDERLAYER
2. BATTENS FOR VENTILATION
3. BATTENS ACC. TO STRUCTURAL DESIGN

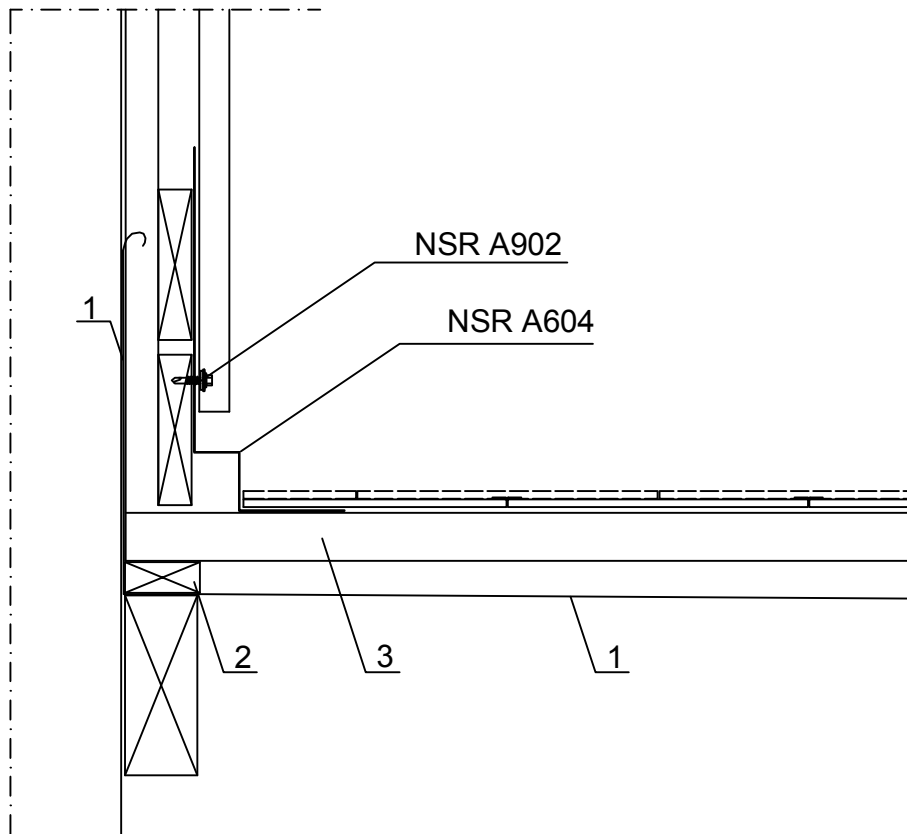
LUVATA

Subject

NSR MODULAR 400
NSR MOD401
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no.
Drawn by	Rev.date		RMOD4018
Scale 1:5	Project		Filename RMOD401.dwg

ROOF / WALL JOINT



- 1. UNDERLAYER
- 2. BATTENS FOR VENTILATION
- 3. BATTENS ACC. TO STRUCTURAL DESIGN

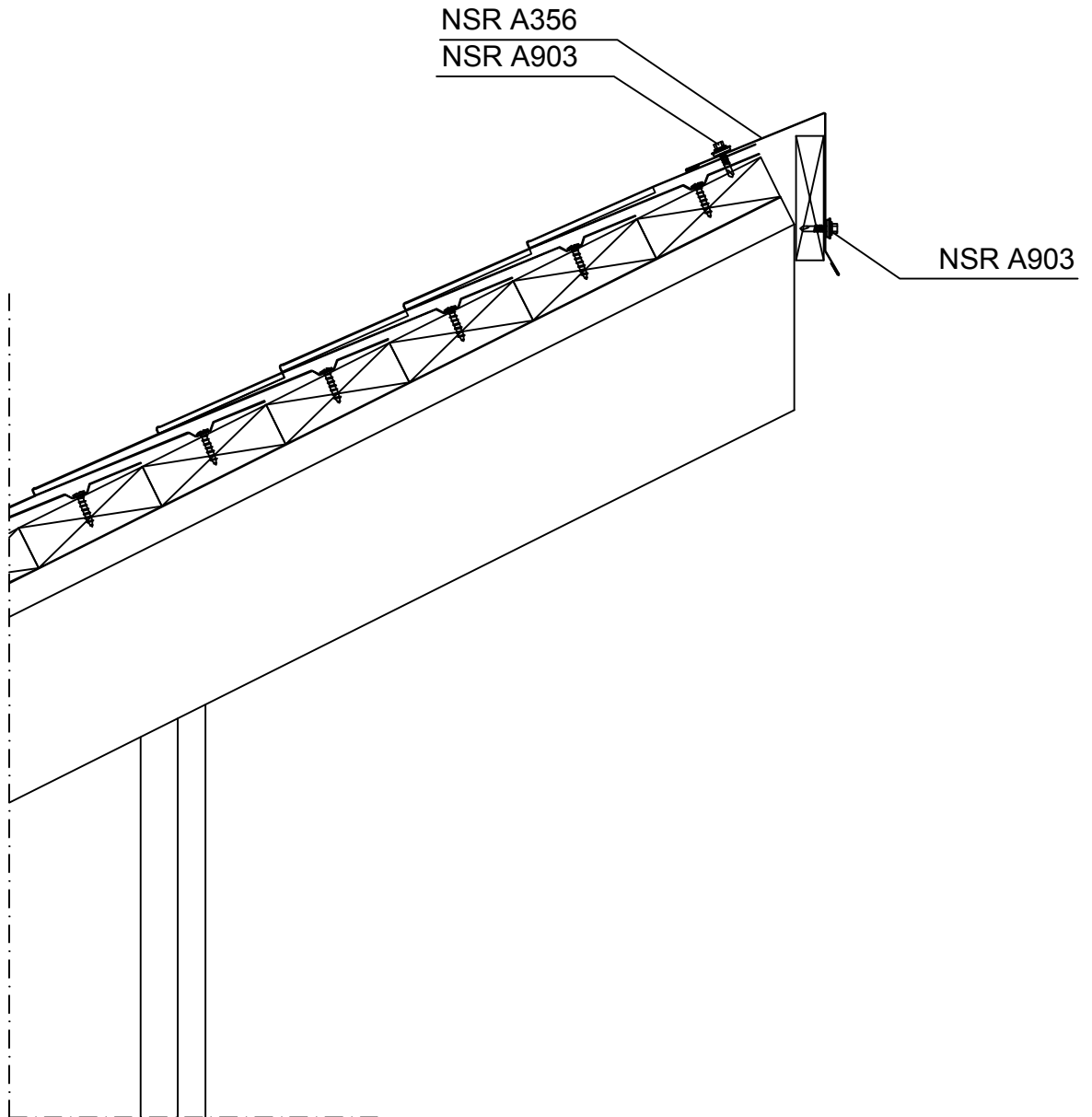


Subject

NSR MODULAR 400
NSR MOD401
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no. RMOD 4019
Drawn by	Rev.date		
Scale 1:5	Project	Filename RMOD401.dwg	

MONO-RIDGE DETAIL



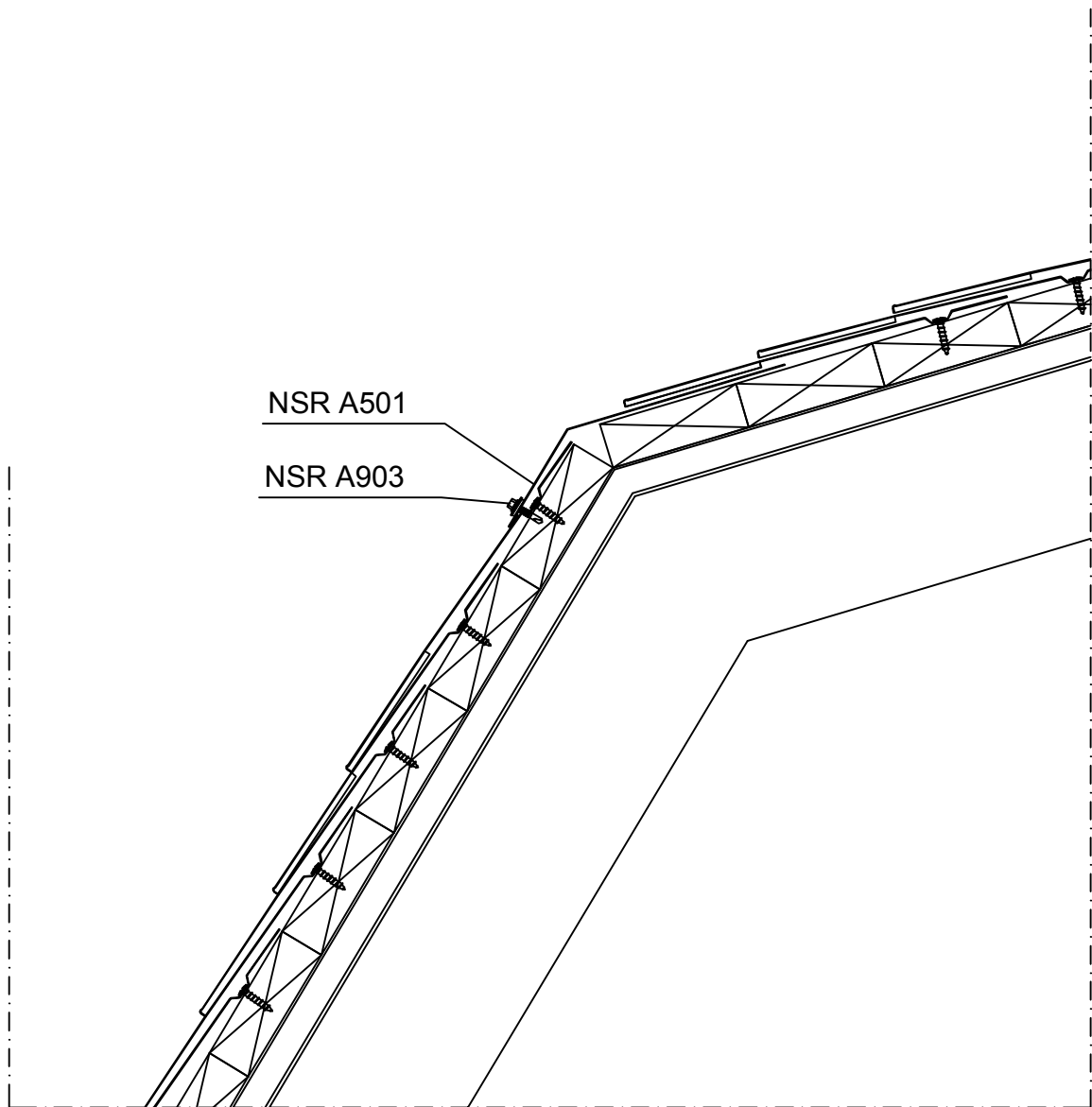


Subject

NSR MODULAR 400
NSR MOD401
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no. RMOD40110
Drawn by	Rev.date		
Scale 1:5	Project	Filename RMOD401.dwg	

MANSARD JOINT

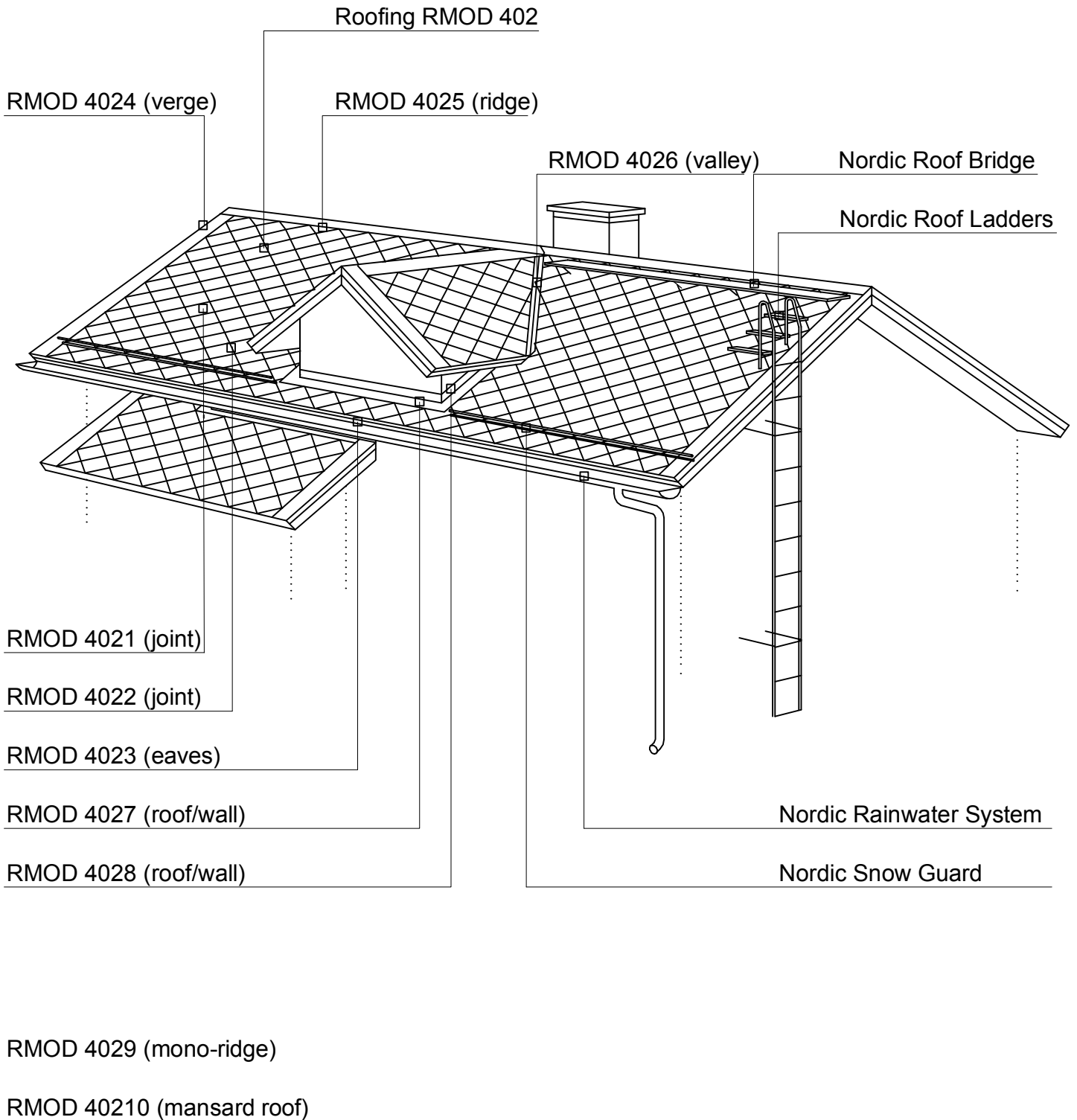


LUVATA

Subject

NSR MODULAR 400 NSR MOD402 DETAIL LINKS

Date	Rev.	Project no.	Dwg-no. RMOD402_3D
Drawn by	Rev.date		
Scale	Project	Filename NSR detail links.dwg	



LUVATA

Subject

NSR MODULAR 400
NSR MOD402
DIMENSIONAL DRAWING

Date	Rev.	Project no.	Dwg-no. RMOD402
Drawn by	Rev.date		
Scale 1:5	Project	Filename RMOD402.dwg	

THICKNESS (t) = 0.6mm

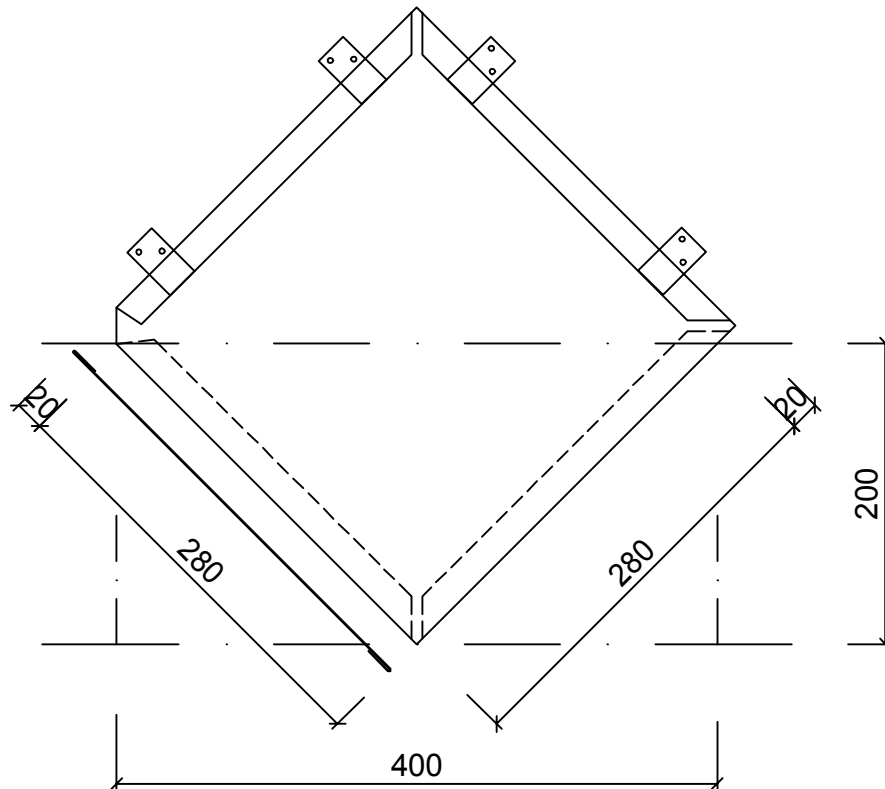
LENGTH = 538mm

EFFECTIVE LENGHT = 200mm (vert.) 280mm (diag.)

EFFECTIVE WIDTH = 400mm (horiz.) 280mm (diag.)

QUANTITY/m2 = appr. 13 pcs (12,75pcs)

WEIGHT = 1,86 kg/pc, 7,88 kg/m2



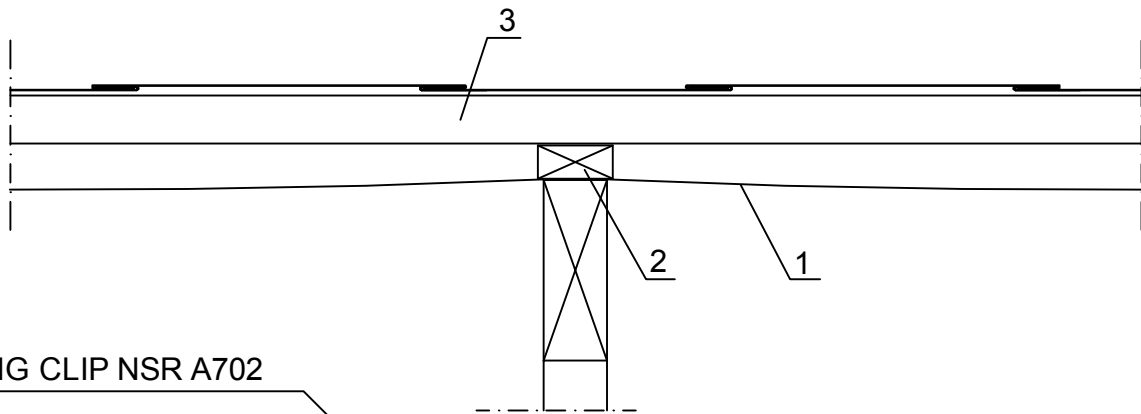
LUVATA

Subject

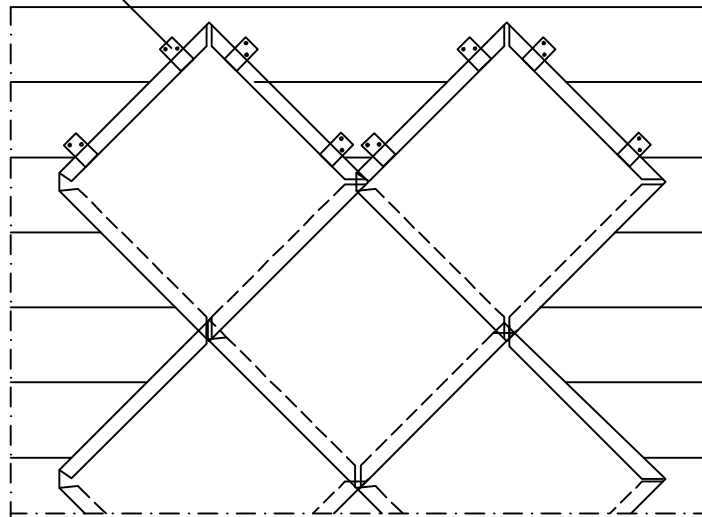
NSR MODULAR 400
NSR MOD402
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no. RMOD4021
Drawn by	Rev.date		
Scale 1:5	Project	Filename RMOD402.dwg	

OVERLAPPING DETAIL



FASTENING CLIP NSR A702



1. UNDERLAYER
2. BATTENS FOR VENTILATION
3. BATTENS ACC. TO STRUCTURAL DESIGN

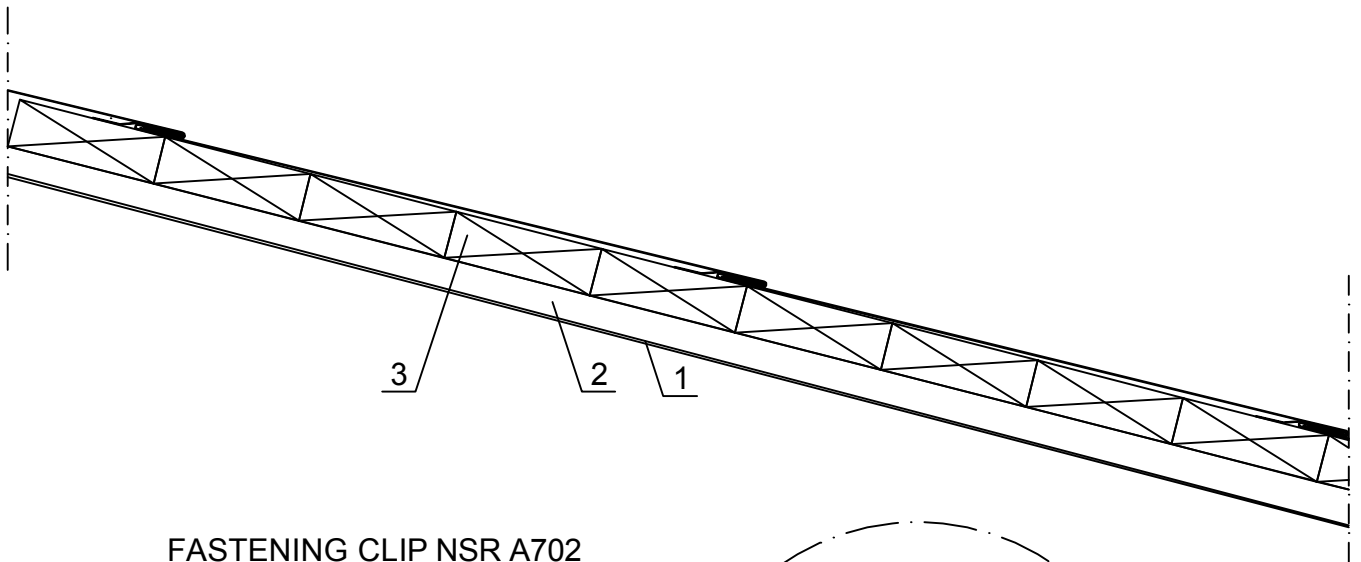
LUVATA

Subject

NSR MODULAR 400
NSR MOD402
CONSTRUCTION DETAIL

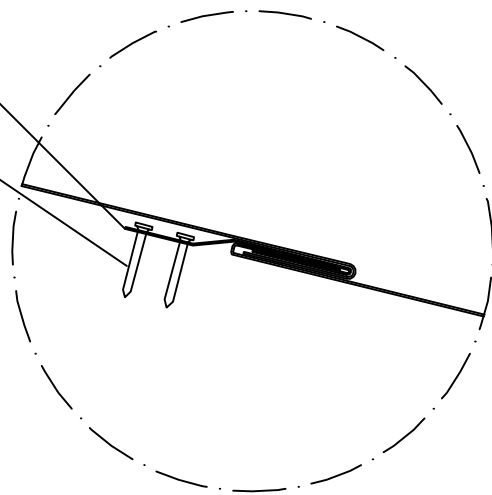
Date	Rev.	Project no.	Dwg-no. RMOD4022
Drawn by	Rev.date		
Scale 1:5	Project	Filename RMOD402.dwg	

OVERLAPPING DETAIL



FASTENING CLIP NSR A702

NAIL (copper or stainless steel)



- 1. UNDERLAYER
- 2. BATTENS FOR VENTILATION
- 3. BATTENS ACC. TO STRUCTURAL DESIGN

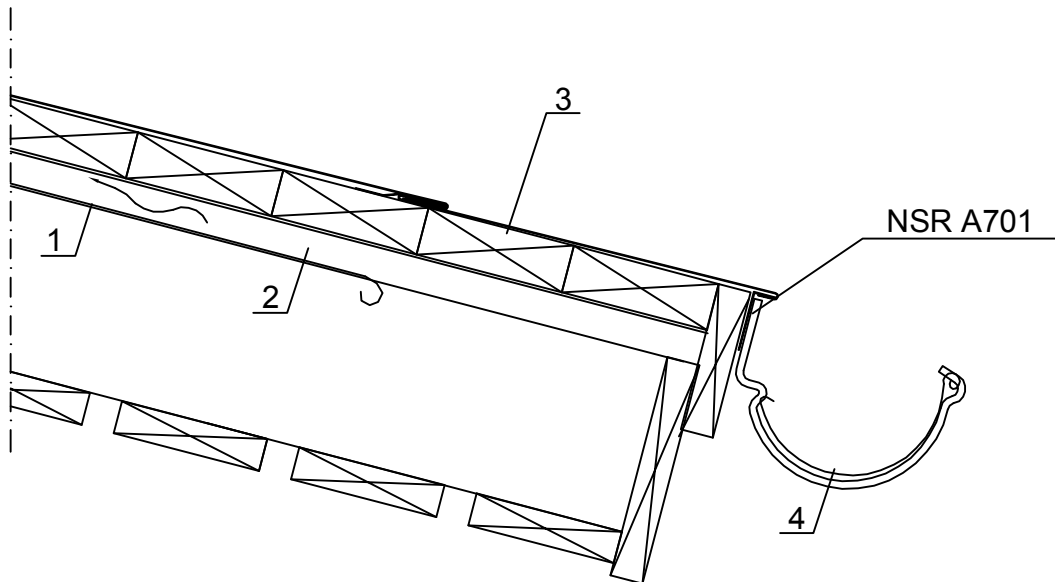
LUVATA

Subject

NSR MODULAR 400
NSR MOD402
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no.
Drawn by	Rev.date		RMOD4023
Scale 1:5	Project		Filename RMOD402.dwg

EAVES DETAIL



1. UNDERLAYER
2. BATTENS FOR VENTILATION
3. BATTENS ACC. TO STRUCTURAL DESIGN
4. NORDIC RAINWATER SYSTEM

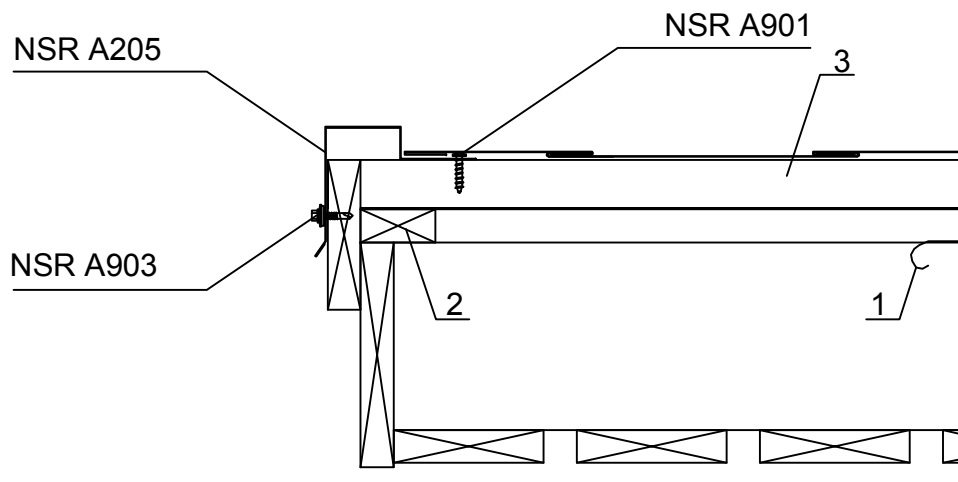
LUVATA

Subject

NSR MODULAR 400
NSR MOD402
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no. RMOD4024
Drawn by	Rev.date		
Scale 1:5	Project	Filename RMOD402.dwg	

VERGE DETAIL



1. UNDERLAYER
2. BATTENS FOR VENTILATION
3. BATTENS ACC. TO STRUCTURAL DESIGN

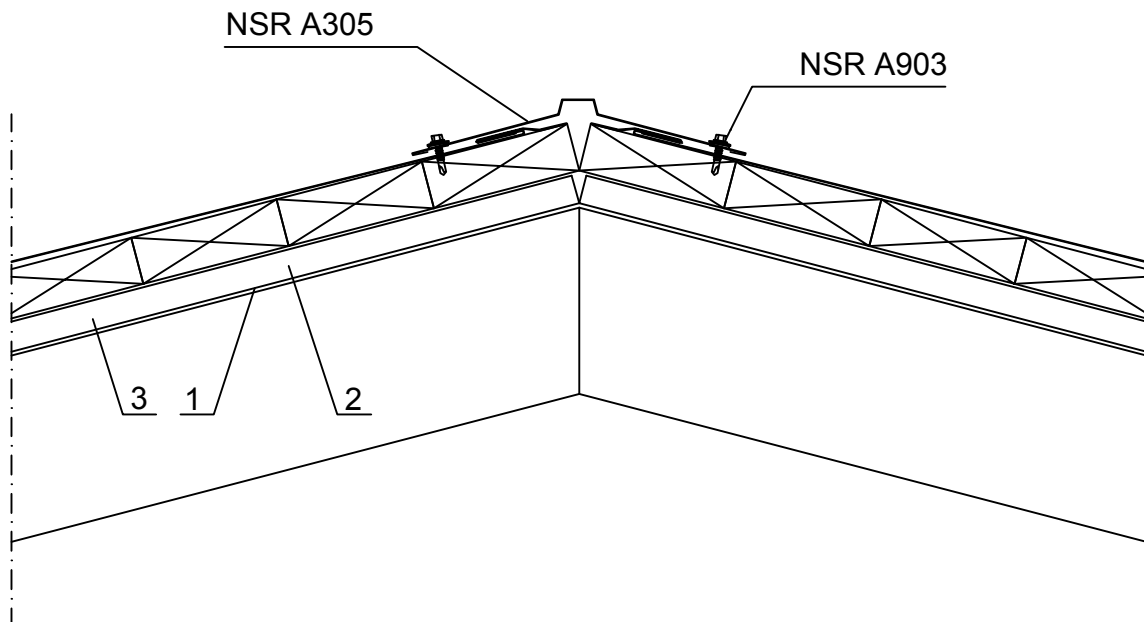
LUVATA

Subject

NSR MODULAR 400
NSR MOD402
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no. RMOD4025
Drawn by	Rev.date		
Scale 1:5	Project	Filename RMOD402.dwg	

RIDGE DETAIL



1. UNDERLAYER
2. BATTENS FOR VENTILATION
3. BATTENS ACC. TO STRUCTURAL DESIGN

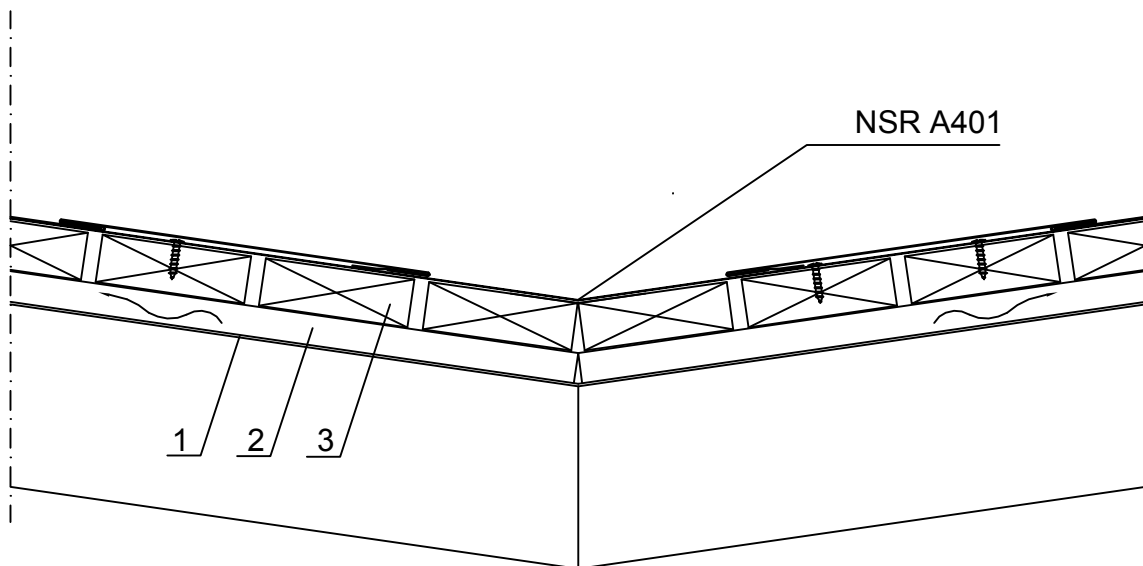
LUVATA

Subject

NSR MODULAR 400
NSR MOD402
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no. RMOD4026
Drawn by	Rev.date		
Scale 1:5	Project	Filename RMOD402.dwg	

VALLEY DETAIL



1. UNDERLAYER
2. BATTENS FOR VENTILATION
3. BATTENS ACC. TO STRUCTURAL DESIGN

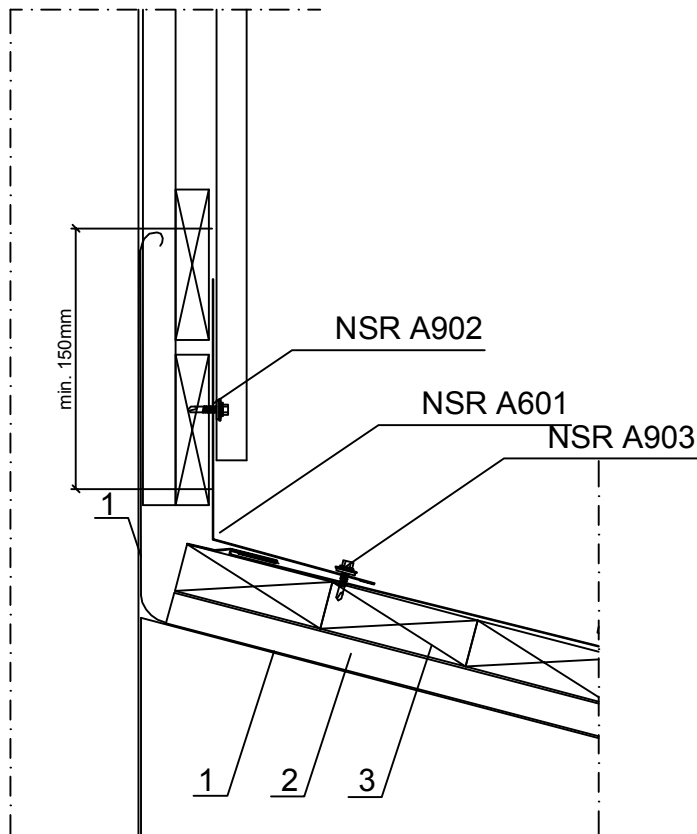
LUVATA

Subject

NSR MODULAR 400
NSR MOD402
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no.
Drawn by	Rev.date		RMOD4027
Scale 1:5	Project		Filename RMOD402.dwg

ROOF / WALL JOINT



1. UNDERLAYER
2. BATTENS FOR VENTILATION
3. BATTENS ACC. TO STRUCTURAL DESIGN

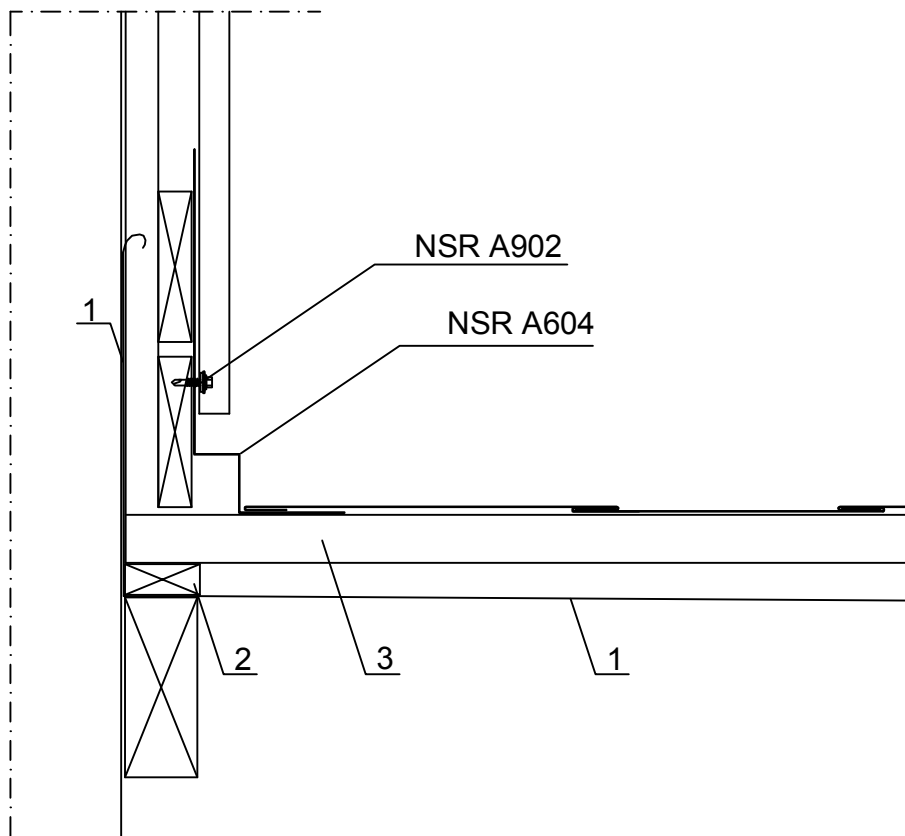
LUVATA

Subject

NSR MODULAR 400
NSR MOD402
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no.
Drawn by	Rev.date		RMOD4028
Scale 1:5	Project		Filename RMOD402.dwg

ROOF / WALL JOINT



- 1. UNDERLAYER
- 2. BATTENS FOR VENTILATION
- 3. BATTENS ACC. TO STRUCTURAL DESIGN

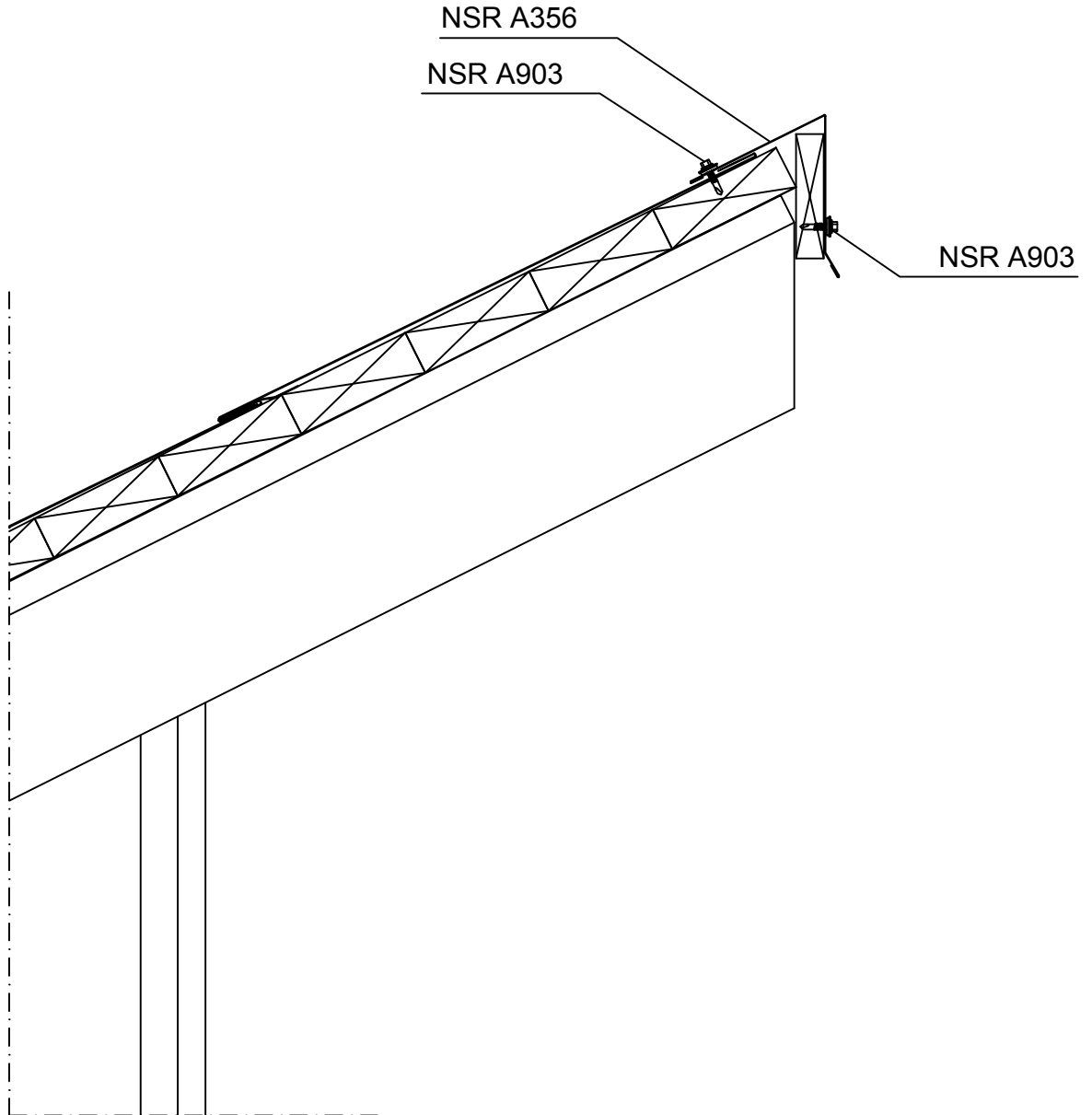


Subject

NSR MODULAR 400
NSR MOD402
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no. RMOD 4029
Drawn by	Rev.date		
Scale 1:5	Project	Filename RMOD402.dwg	

MONO-RIDGE DETAIL



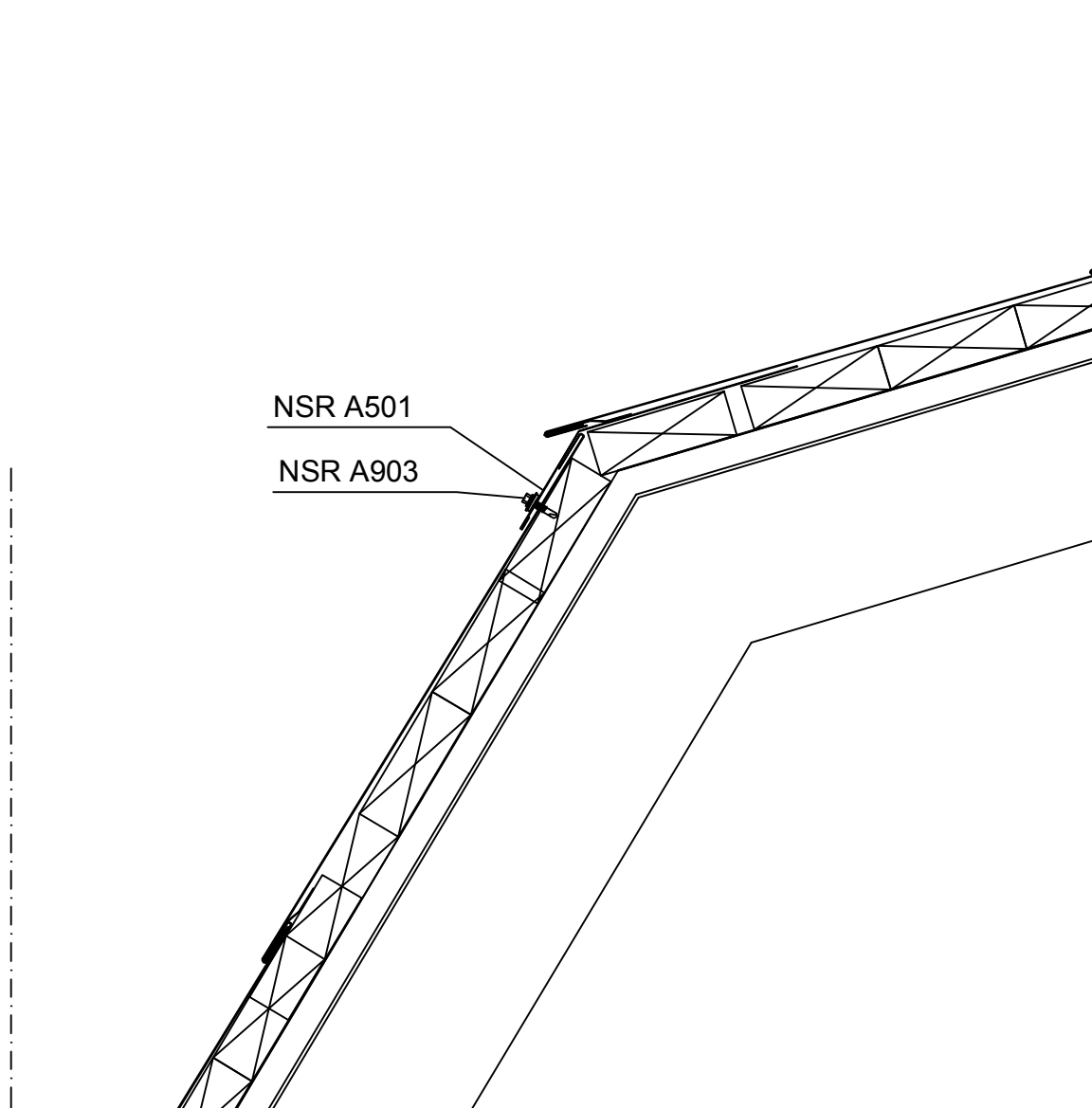


Subject

NSR MODULAR 400
NSR MOD402
CONSTRUCTION DETAIL

Date	Rev.	Project no.	Dwg-no. RMOD40210
Drawn by	Rev.date		
Scale 1:5	Project	Filename RMOD402.dwg	

MANSARD JOINT





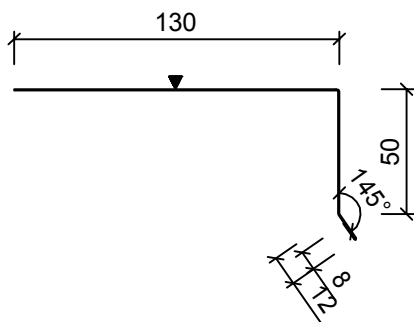
Subject

NSR MODULAR
ACCESSORIES
EAVES FLASHINGS

Date	Rev.	Project no.	Dwg-no.
Drawn by	Rev.date		
Scale 1:3	Project	Filename RMOD_ACC	

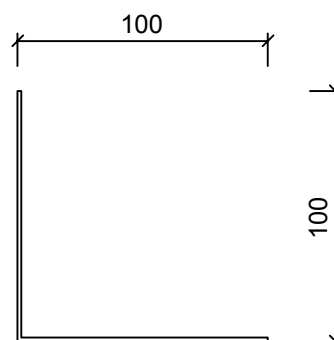
NSR A101

Eaves flashing
Thickness: 0,5 - 0,6 mm
Material width: 200 mm



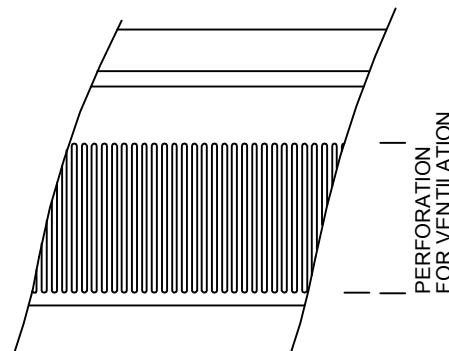
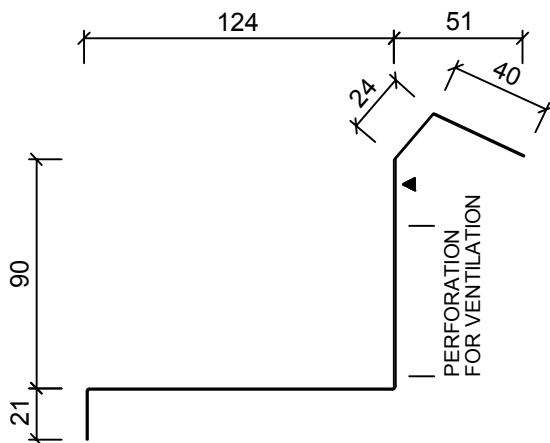
NSR A104

Eaves flashing support
Thickness: 1,5 mm
Material width: 200 mm
Length: 50 mm
Material: copper or stainless steel



NSR A103

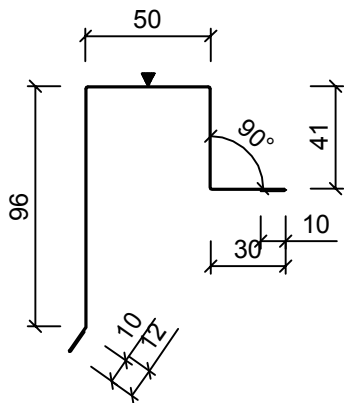
Eaves flashing
Thickness: 0,6 mm
Material width: 300 mm



Date	Rev.	Project no.	Dwg-no.
Drawn by	Rev.date		
Scale 1:3	Project	Filename RMOD_ACC	

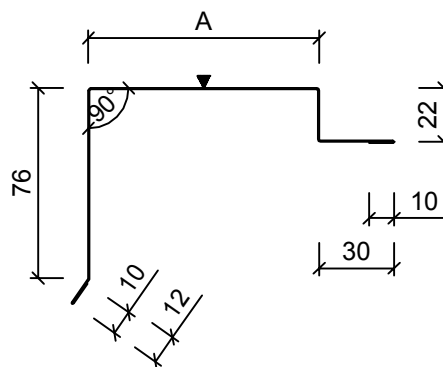
NSR A201

Verge flashing
Thickness: 0,5 - 0,6 mm
Material width: 250 mm



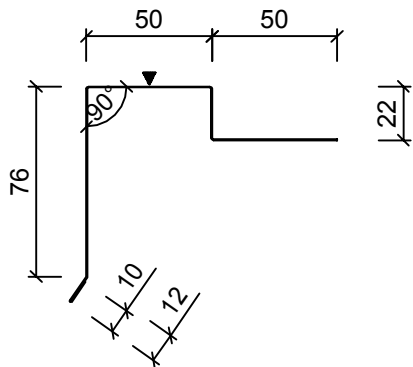
NSR A202

Verge flashing
Thickness: 0,5 - 0,6 mm
Material width: varies



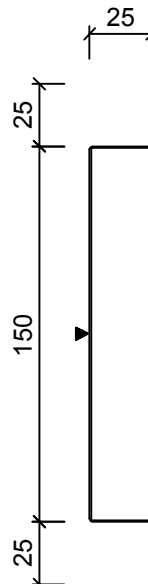
NSR A205

Verge flashing
Thickness: 0,5 - 0,6 mm
Material width: 220 mm



NSR A206

Verge flashing
Thickness: 0,5 - 0,6 mm
Material width: 250 mm





Subject

NSR MODULAR
ACCESSORIES
VERGE FLASHINGS

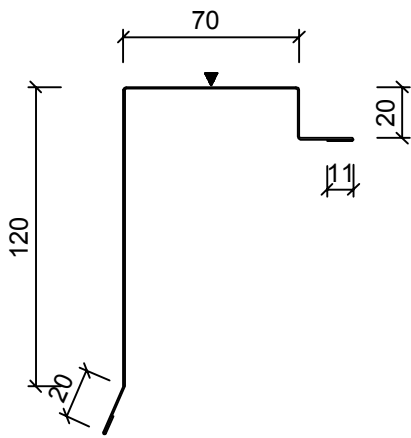
Date	Rev.	Project no.	Dwg-no.
Drawn by	Rev.date		
Scale 1:3	Project	Filename RMOD_ACC	

NSR A207

Verge flashing

Thickness: 0,5 - 0,6 mm

Material width: 250 mm





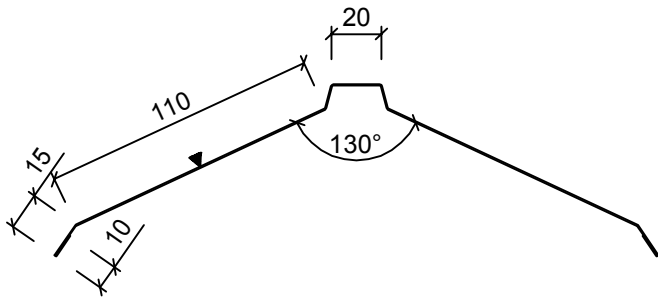
Subject

**NSR MODULAR
ACCESSORIES
RIDGE FLASHINGS**

Date	Rev.	Project no.	Dwg-no.
Drawn by	Rev.date		
Scale 1:3	Project	Filename RMOD_ACC	

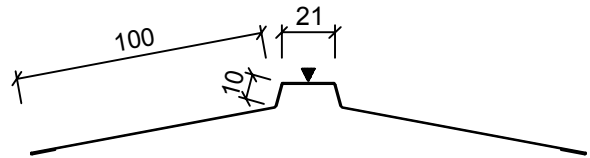
NSR A301

Ridge capping
Thickness: 0,5 - 0,6 mm
Material width: 312 mm



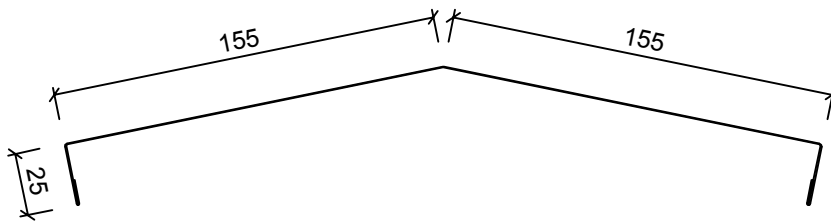
NSR A305

Ridge capping
Thickness: 0,5 - 0,6 mm
Material width: 250 mm



NSR A306

Ridge capping
Thickness: 0,5 - 0,6 mm
Material width: 380 mm





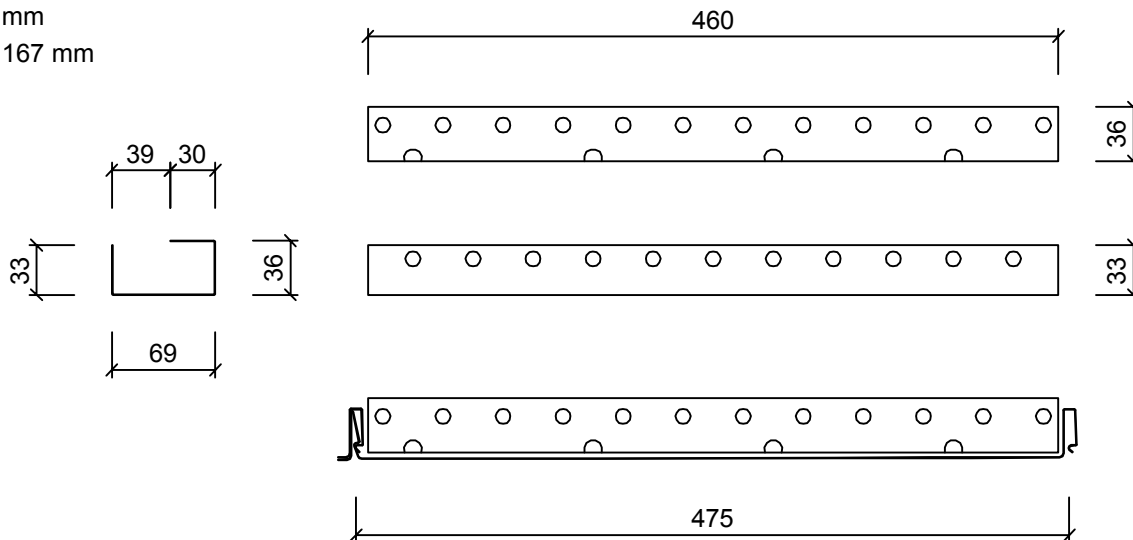
Subject

NSR MODULAR ACCESSORIES RIDGE FLASHINGS

Date	Rev.	Project no.	Dwg-no.
Drawn by	Rev.date		
Scale 1:5	Project		Filename RMOD_ACC.dwg

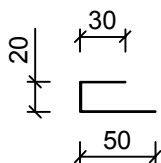
NSR A351

Ridge capping support
Thickness: 0,5 mm
Material width: 167 mm



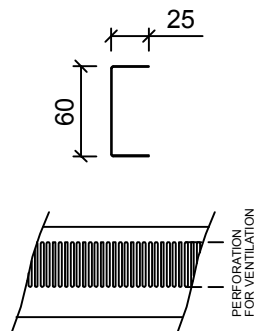
NSR A354

Ridge capping support
Thickness: 0,5 - 0,6 mm
Material width: 100 mm



NSR A355

Ridge capping support
Thickness: 0,5 - 0,6 mm
Material width: 250 mm





Subject

NSR MODULAR
ACCESSORIES
RIDGE FLASHINGS

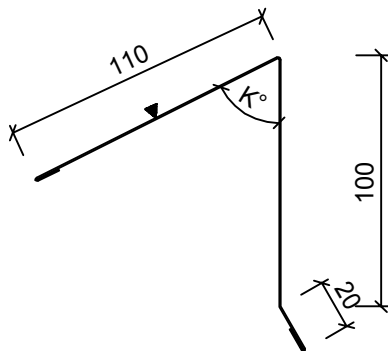
Date	Rev.	Project no.	Dwg-no.
Drawn by	Rev.date		
Scale 1:3	Project	Filename RMOD_ACC	

NSR A356

Ridge capping

Thickness: 0,5 - 0,6 mm

Material width: 250 mm





Subject

NSR MODULAR
ACCESSORIES
VALLEY FLASHINGS

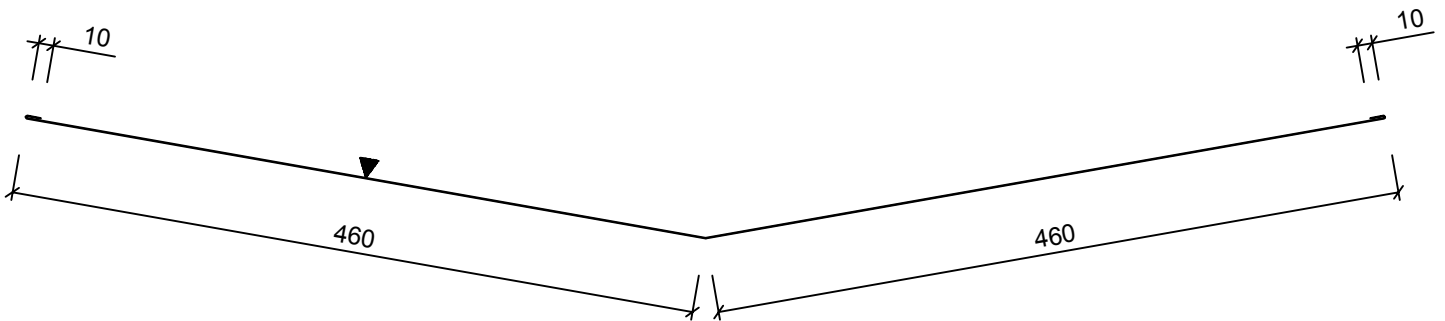
Date	Rev.	Project no.	Dwg-no.
Drawn by	Rev.date		
Scale 1:5	Project	Filename RMOD_ACC.dwg	

NSR A401

Valley flashing

Thickness: 0,5 - 0,6 mm

Material width: 940 mm

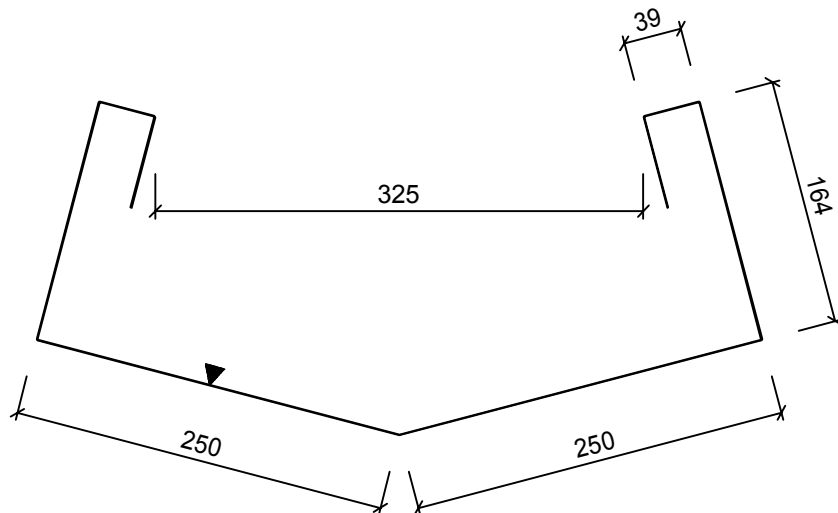


NSR A402

Valley flashing

Thickness: 0,5 - 0,6 mm

Material width: 940 mm





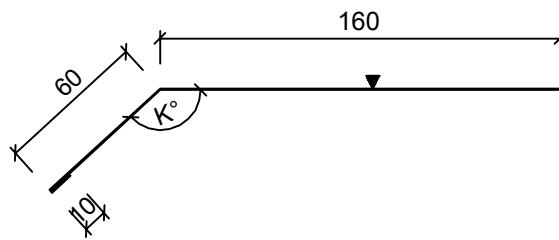
Subject

NSR MODULAR
ACCESSORIES
MANSARD ROOF FLASHINGS

Date	Rev.	Project no.	Dwg-no.
Drawn by	Rev.date		
Scale 1:3	Project	Filename RMOD_ACC	

NSR A501

Mansard joint flashing
Thickness: 0,5 - 0,6 mm
Material width: 250 mm





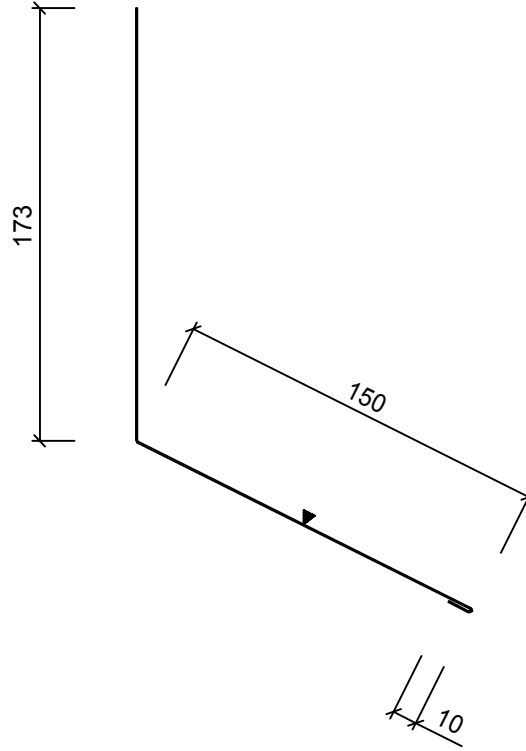
Subject

NSR MODULAR
ACCESSORIES
ROOF / WALL JOINT FLASHINGS

Date	Rev.	Project no.	Dwg-no.
Drawn by	Rev.date		
Scale 1:3	Project	Filename RMOD_ACC	

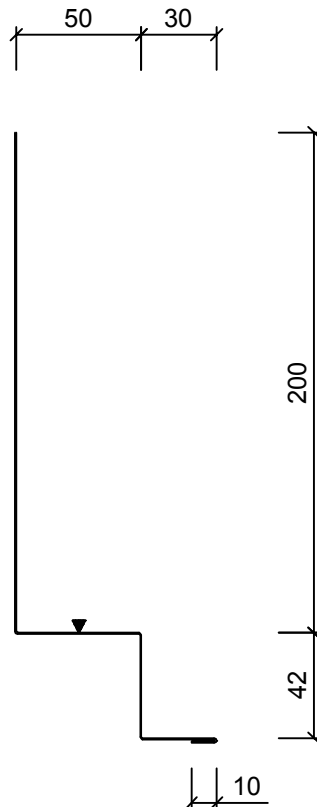
NSR A601

Roof / wall joint flashing (upstand)
Thickness: 0,5 - 0,6 mm
Material width: 333 mm



NSR A602

Roof / wall joint flahing (side wall)
Thickness: 0,5 - 0,6 mm
Material width: 333 mm





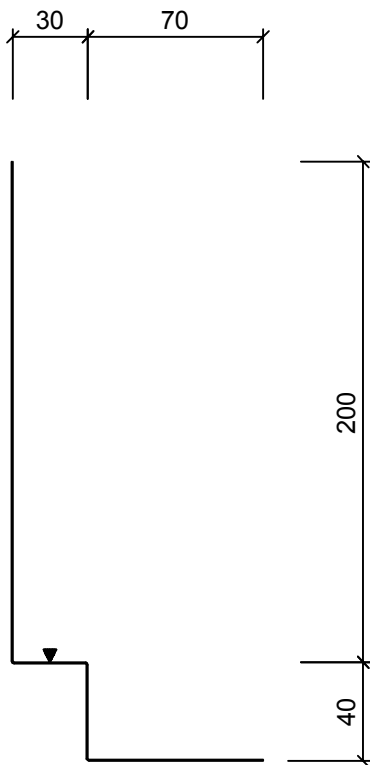
Subject

NSR MODULAR
ACCESSORIES
ROOF / WALL JOINT FLASHINGS

Date	Rev.	Project no.	Dwg-no.
Drawn by	Rev.date		
Scale 1:3	Project	Filename RMOD_ACC	

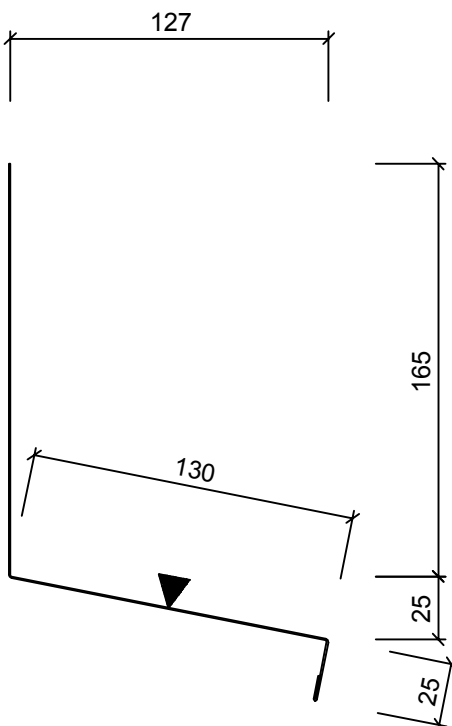
NSR A604

Roof / wall joint flashing (side wall)
Thickness: 0,5 - 0,6 mm
Material width: 340 mm



NSR A605

Roof / wall joint flahing (upstand)
Thickness: 0,5 - 0,6 mm
Material width: 330 mm





Subject

NSR MODULAR
ACCESSORIES
ROOF / WALL JOINT FLASHINGS

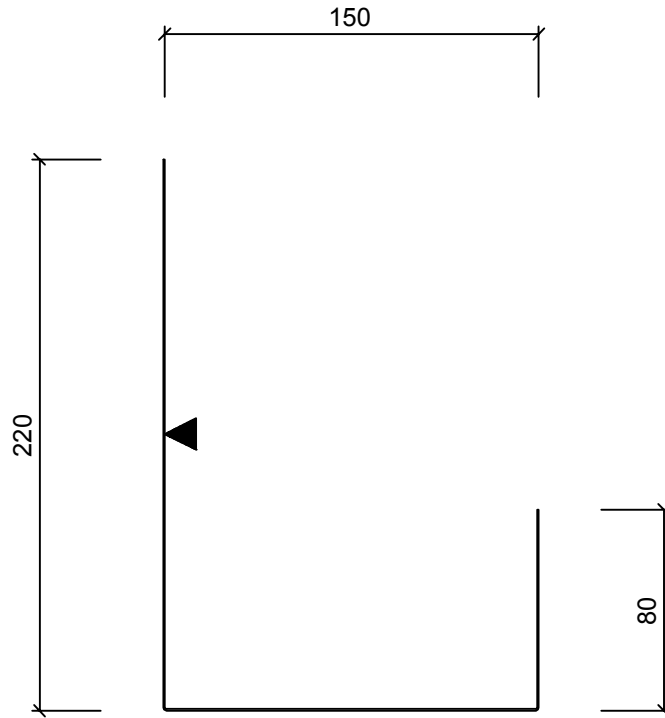
Date	Rev.	Project no.	Dwg-no.
Drawn by	Rev.date		
Scale 1:3	Project	Filename RMOD_ACC	

NSR A606

Roof / wall joint flashing (side wall)

Thickness: 0,5 - 0,6 mm

Material width: 450 mm





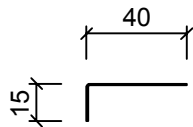
Subject

NSR MODULAR
ACCESSORIES
MISCELLANEOUS

Date	Rev.	Project no.	Dwg-no.
Drawn by	Rev.date		
Scale 1:3	Project	Filename RMOD_ACC	

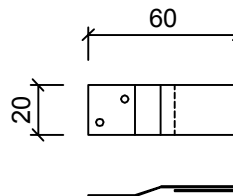
NSR A701

L-angle
Thickness: 0,5 - 0,6 mm
Material width: 110 mm



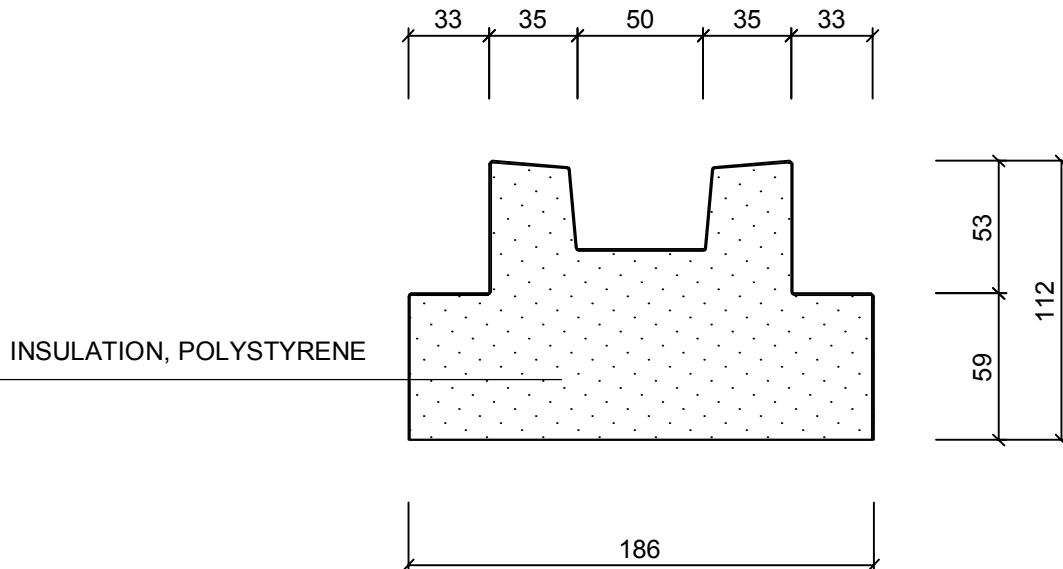
NSR A702

Fastening clip
Thickness: 0,5 - 0,6 mm



NSR A703

Joint profile of RMOD301
Thickness: 0,6 mm
Material width: 333 mm





Subject

NSR MODULAR
ACCESSORIES
FILLERS, SEALANTS

Date	Rev.	Project no.	Dwg-no.
Drawn by	Rev.date		
Scale	Project		Filename RMOD_ACC.dwg

NSR A801

Sealing band



Type/size: **3 x 10**
Material: **polyethylene**



Subject

NSR MODULAR ACCESSORIES FASTENERS

Date	Rev.	Project no.	Dwg-no.
Drawn by	Rev.date		
Scale	Project	Filename RMOD_ACC.dwg	

NSR A901

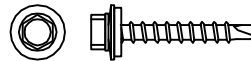
Fastening of profiles
metal sheet >> wood



Type/size: **4,2x25**
eg. SFS 512-25 or eq.
Material: **Austenitic Stainless steel, EN 1.4301**
Fastener head: **PH 2**
Packaging size: **250 pcs**

NSR A902

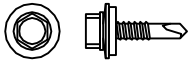
Fastening of profiles and flashings
metal sheet >> wood



Type/size: **5,5x40**
eg. SFS-SXW-S-S14-5,5x40 or eq.
Material: **Austenitic Stainless steel, EN 1.4301**
Fastener head: **8 mm**
Packaging size: **500 pcs**

NSR A903

Fastening of flashings
metal sheet >> metal sheet



Type/size: **4,8x22**
eg. SFS-SL2-S-S14-4,8x22 or eq.
Material: **Austenitic Stainless steel, EN 1.4301**
Fastener head: **8 mm**
Packaging size: **250 pcs**

NSR A904

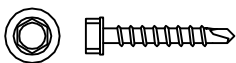
Fastening of RMOD 301- modules
insulated roof modules >> wood



Type/size: **6,5x127**
eg. SFS-TDA-S-S19-6,5x127 or eq.
Material: **Austenitic Stainless steel, EN 1.4301**
Fastener head: **8 mm**
Packaging size: **250 pcs**

NSR A905

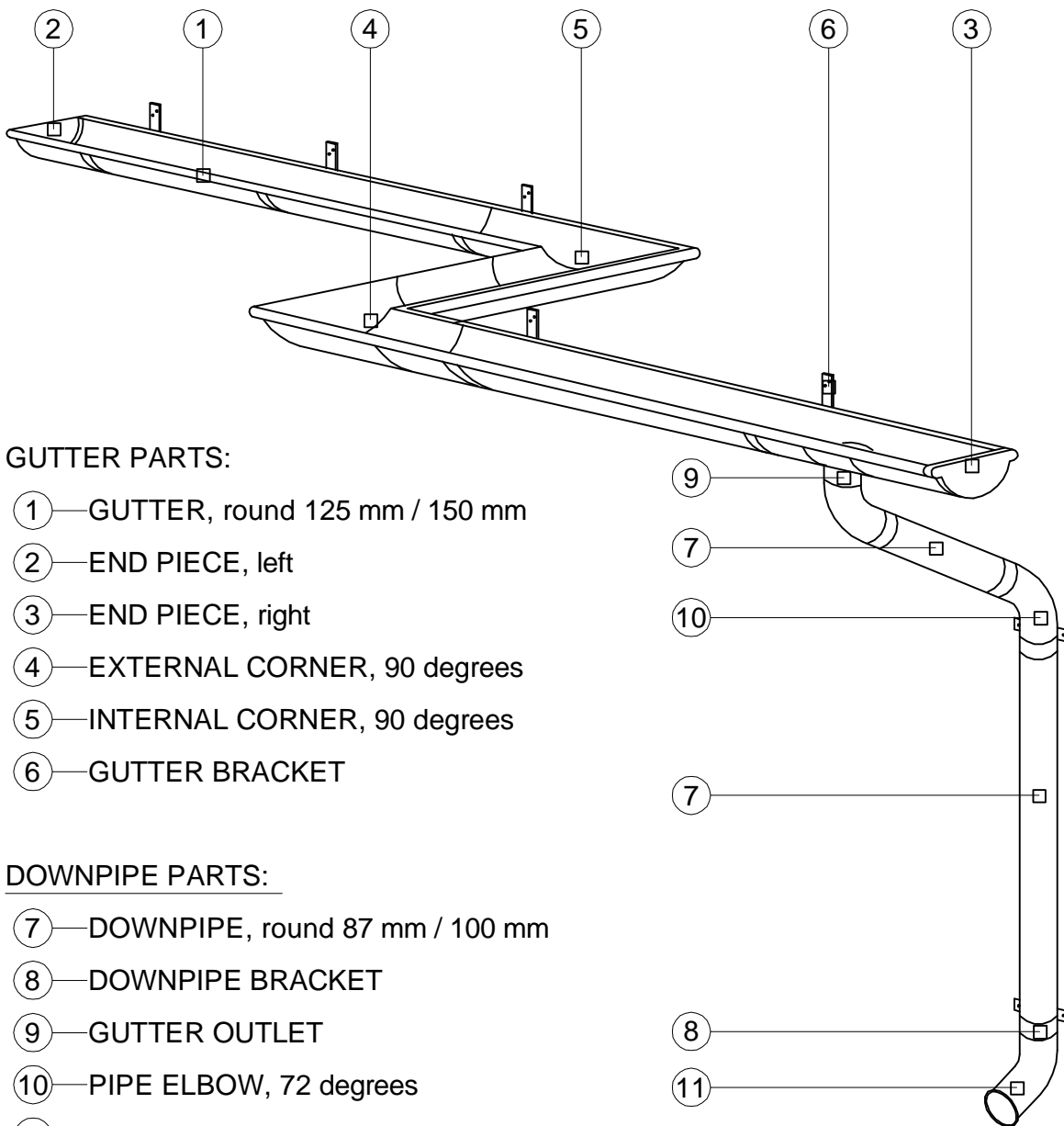
Fastening of RWS brackets
>> wood



Type/size: **5,5x35**
eg. SFS-SW2-5,5x35 or eq.
Material: **Austenitic Stainless steel, EN 1.4301**
Fastener head: **8 mm**
Packaging size: **250 pcs**

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NORDIC RAINWATER SYSTEM



GUTTER PARTS:

- ① — GUTTER, round 125 mm / 150 mm
- ② — END PIECE, left
- ③ — END PIECE, right
- ④ — EXTERNAL CORNER, 90 degrees
- ⑤ — INTERNAL CORNER, 90 degrees
- ⑥ — GUTTER BRACKET

DOWNPIPE PARTS:

- ⑦ — DOWNPIPE, round 87 mm / 100 mm
- ⑧ — DOWNPIPE BRACKET
- ⑨ — GUTTER OUTLET
- ⑩ — PIPE ELBOW, 72 degrees
- ⑪ — OUTLET, 72 degrees

- ⑫ — FUNNEL, RECTANGULAR
- ⑫ — FUNNEL, ROUND

MATERIALS:

	NORDIC STANDARD
	NORDIC BROWN
	NORDIC GREEN



Subject




NSR RAINWATER SYSTEM PARTS

Date	Rev.	Project no.	Dwg-no. NSR_RWS
Drawn by	Rev.date		
Scale	Project	Filename NSR_RWS.dwg	




① — GUTTER





MATERIALS:

-  NORDIC STANDARD
-  NORDIC BROWN
-  NORDIC GREEN

1. GUTTER, ROUND 125 mm

CODE	DIMENSIONS	LENGHT	WEIGHTkg/unit	
 RW DA 28006	d=125 mm, t=0,60 mm	2000	1,50 kg/m (3,00 kg/pc)	
 RW DAO 28006	d=125 mm, t=0,60 mm	2000	1,50 kg/m (3,00 kg/pc)	
 RW DAP 28006	d=125 mm, t=0,60 mm	2000	1,50 kg/m (3,00 kg/pc)	

2. GUTTER, ROUND 150 mm

CODE	DIMENSIONS	LENGHT	WEIGHTkg/unit	
 RW DA 33306	d=150 mm, t=0,60 mm	2000	1,79 kg/m (3,58 kg/pc)	
 RW DAO 33306	d=150 mm, t=0,60 mm	2000	1,79 kg/m (3,58 kg/pc)	
 RW DAP 33306	d=150 mm, t=0,60 mm	2000	1,79 kg/m (3,58 kg/pc)	



Subject




NSR RAINWATER SYSTEM PARTS

Date	Rev.	Project no.	Dwg-no. NSR_RWS
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Scale	Project	Filename NSR_RWS.dwg	




② — END PIECE, left






MATERIALS:

-  NORDIC STANDARD
-  NORDIC BROWN
-  NORDIC GREEN

1. END PIECE, left (gutter, round 125 mm)

CODE	DIMENSIONS	WEIGHTkg/unit
 RW ZRBDLL 280	d=125 mm, t=0,60 mm	0,12 kg/pc
 RW ZRBDLLO 280	d=125 mm, t=0,60 mm	0,12 kg/pc
 RW ZRBDLLP 280	d=125 mm, t=0,60 mm	0,12 kg/pc

2. END PIECE, left (gutter, round 150 mm)

CODE	DIMENSIONS	WEIGHTkg/unit
 RW ZRBDLL 333	d=150 mm, t=0,60 mm	0,15 kg/pc
 RW ZRBDLLO 333	d=150 mm, t=0,60 mm	0,15 kg/pc
 RW ZRBDLLP 333	d=150 mm, t=0,60 mm	0,15 kg/pc



Subject




NSR RAINWATER SYSTEM PARTS

Date	Rev.	Project no.	Dwg-no. NSR_RWS
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Scale	Project	Filename NSR_RWS.dwg	




③ — END PIECE, right






MATERIALS:

-  NORDIC STANDARD
-  NORDIC BROWN
-  NORDIC GREEN

1. END PIECE, right (gutter, round 125 mm)

CODE	DIMENSIONS	WEIGHTkg/unit
 RW ZRBDRL 280	d=125 mm, t=0,60 mm	0,12 kg/pc
 RW ZRBDRL 280	d=125 mm, t=0,60 mm	0,12 kg/pc
 RW ZRBDRLP 280	d=125 mm, t=0,60 mm	0,12 kg/pc

2. END PIECE, right (gutter, round 150 mm)

CODE	DIMENSIONS	WEIGHTkg/unit
 RW ZRBDRL 333	d=150 mm, t=0,60 mm	0,15 kg/pc
 RW ZRBDRL 333	d=150 mm, t=0,60 mm	0,15 kg/pc
 RW ZRBDRLP 333	d=150 mm, t=0,60 mm	0,15 kg/pc

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④ — EXTERNAL CORNER



MATERIALS:

- NORDIC STANDARD
- NORDIC BROWN
- NORDIC GREEN

1. EXTERNAL CORNER (gutter, round 125 mm)

CODE	DIMENSIONS	WEIGHTkg/unit
 RW ZRWIAT 280	d=125 mm, t=0,60 mm	1,20 kg/pc
 RW ZRWIATO 280	d=125 mm, t=0,60 mm	1,20 kg/pc
 RW ZRWIATP 280	d=125 mm, t=0,60 mm	1,20 kg/pc

2. EXTERNAL CORNER (gutter, round 150 mm)

CODE	DIMENSIONS	WEIGHTkg/unit
 RW ZRWIAT 333	d=150 mm, t=0,60 mm	1,25 kg/pc
 RW ZRWIATO 333	d=150 mm, t=0,60 mm	1,25 kg/pc
 RW ZRWIATP 333	d=150 mm, t=0,60 mm	1,25 kg/pc

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⑤ — INTERNAL CORNER



MATERIALS:

- NORDIC STANDARD
- NORDIC BROWN
- NORDIC GREEN

1. INTERNAL CORNER (gutter, round 125 mm)

CODE	DIMENSIONS	WEIGHTkg/unit
 RW ZRWIIT 280	d=125 mm, t=0,60 mm	1,20 kg/pc
 RW ZRWIITO 280	d=125 mm, t=0,60 mm	1,20 kg/pc
 RW ZRWIITP 280	d=125 mm, t=0,60 mm	1,20 kg/pc

2. INTERNAL CORNER (gutter, round 150 mm)

CODE	DIMENSIONS	WEIGHTkg/unit
 RW ZRWIIT 333	d=150 mm, t=0,60 mm	1,25 kg/pc
 RW ZRWIITO 333	d=150 mm, t=0,60 mm	1,25 kg/pc
 RW ZRWIITP 333	d=150 mm, t=0,60 mm	1,25 kg/pc



Subject




NSR RAINWATER SYSTEM PARTS

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


⑥ — GUTTER BRACKET






MATERIALS:

-  NORDIC STANDARD
-  NORDIC BROWN
-  NORDIC GREEN

1. GUTTER BRACKET (gutter, round 125 mm)

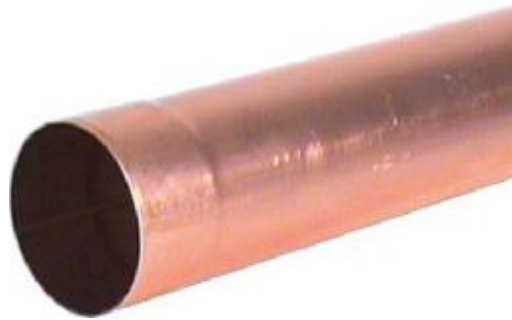
CODE	DIMENSIONS	WEIGHTkg/unit	
 RW ZRTRK 28304	d=125 mm, b=30 mm, t=4,0 mm	0,32 kg/pc	
 RW ZRTRKO 28304	d=125 mm, b=30 mm, t=4,0 mm	0,32 kg/pc	
 RW ZRTRKP 28004	d=125 mm, b=30 mm, t=4,0 mm	0,32 kg/pc	

2. GUTTER BRACKET (gutter, round 150 mm)

CODE	DIMENSIONS	WEIGHTkg/unit	
 RW ZRTRK 33305	d=150 mm, b=30 mm, t=5,0 mm	0,35 kg/pc	
 RW ZRTRKO 33305	d=150 mm, b=30 mm, t=5,0 mm	0,35 kg/pc	
 RW ZRTRKP 33305	d=150 mm, b=30 mm, t=5,0 mm	0,35 kg/pc	

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⑦ — DOWNPIPE



MATERIALS:

- NORDIC STANDARD
- NORDIC BROWN
- NORDIC GREEN

1. DOWNPIPE, ROUND 87 mm

CODE	DIMENSIONS	LENGHT	WEIGHTkg/unit	
 RW ROS 08706	d=87 mm, t=0,60 mm	2000	1,55 kg/m (3,10 kg/pc)	
 RW ROFO 08706	d=87 mm, t=0,60 mm	2000	1,55 kg/m (3,10 kg/pc)	
 RW ROFP 08706	d=87 mm, t=0,60 mm	2000	1,55 kg/m (3,10 kg/pc)	

2. DOWNPIPE, ROUND 100 mm

CODE	DIMENSIONS	LENGHT	WEIGHTkg/unit	
 RW ROS 10006	d=100 mm, t=0,60 mm	2000	1,77 kg/m (3,54 kg/pc)	
 RW ROFO 10006	d=100 mm, t=0,60 mm	2000	1,77 kg/m (3,54 kg/pc)	
 RW ROFP 10006	d=100 mm, t=0,60 mm	2000	1,77 kg/m (3,54 kg/pc)	



Subject




NSR RAINWATER SYSTEM PARTS

Date	Rev.	Project no.	Dwg-no. NSR_RWS
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


⑦ — DOWNPIPE






MATERIALS:

-  NORDIC STANDARD
-  NORDIC BROWN
-  NORDIC GREEN

1. DOWNPIPE, ROUND 87 mm

CODE	DIMENSIONS	LENGHT	WEIGHTkg/unit	
 RW ROS 08706	d=87 mm, t=0,60 mm	1000	1,55 kg/m (1,55 kg/pc)	
 RW ROFO 08706	d=87 mm, t=0,60 mm	1000	1,55 kg/m (1,55 kg/pc)	
 RW ROFP 08706	d=87 mm, t=0,60 mm	1000	1,55 kg/m (1,55 kg/pc)	

2. DOWNPIPE, ROUND 100 mm

CODE	DIMENSIONS	LENGHT	WEIGHTkg/unit	
 RW ROS 10006	d=100 mm, t=0,60 mm	1000	1,77 kg/m (1,77 kg/pc)	
 RW ROFO 10006	d=100 mm, t=0,60 mm	1000	1,77 kg/m (1,77 kg/pc)	
 RW ROFP 10006	d=100 mm, t=0,60 mm	1000	1,77 kg/m (1,77 kg/pc)	

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⑧ — DOWNPIPE BRACKET



MATERIALS:

- NORDIC STANDARD
- NORDIC BROWN
- NORDIC GREEN

1. DOWNPIPE BRACKET (downpipe, round 87 mm)

CODE	DIMENSIONS	WEIGHTkg/unit
 RW ZRSK 087	d=87 mm	0,15 kg/pc
 RW ZRSKO 087	d=87 mm	0,15 kg/pc
 RW ZRSKP 087	d=87 mm	0,15 kg/pc

2. DOWNPIPE BRACKET (downpipe, round 100 mm)

CODE	DIMENSIONS	WEIGHTkg/unit
 RW ZRSK 100	d=100 mm	0,20 kg/pc
 RW ZRSKO 100	d=100 mm	0,20 kg/pc
 RW ZRSKP 100	d=100 mm	0,20 kg/pc



Subject




NSR RAINWATER SYSTEM PARTS

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


⑨ — GUTTER OUTLET






MATERIALS:

-  NORDIC STANDARD
-  NORDIC BROWN
-  NORDIC GREEN

1. GUTTER OUTLET (gutter, round 100 mm, downpipe, round 87 mm)

CODE	DIMENSIONS	WEIGHTkg/unit
 RW ZSTDST 280087		0,55 kg/pc
 RW ZSTDO 280087		0,55 kg/pc
 RW ZSTDP 280087		0,55 kg/pc

2. GUTTER OUTLET (gutter, round 150 mm, downpipe, round 100 mm)

CODE	DIMENSIONS	WEIGHTkg/unit
 RW ZSTDST 333100		0,65 kg/pc
 RW ZSTDO 333100		0,65 kg/pc
 RW ZSTDP 333100		0,65 kg/pc

Date	Rev.	Project no.	Dwg-no. NSR_RWS
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Scale	Project	Filename NSR_RWS.dwg	

⑩ — PIPE ELBOW



MATERIALS:

- NORDIC STANDARD
- NORDIC BROWN
- NORDIC GREEN

1. PIPE ELBOW (downpipe, round 87 mm)

CODE	DIMENSIONS	WEIGHTkg/unit
 RW ZRBO 72087	d=87 mm, t=0,60 mm, 72 degr.	0,38 kg/pc
 RW ZRBOO 72087	d=87 mm, t=0,60 mm, 72 degr.	0,38 kg/pc
 RW ZRBOP 72087	d=87 mm, t=0,60 mm, 72 degr.	0,38 kg/pc

2. PIPE ELBOW (downpipe, round 100 mm)

CODE	DIMENSIONS	WEIGHTkg/unit
 RW ZRBO 72100	d=100 mm, t=0,60 mm, 72 degr.	0,46 kg/pc
 RW ZRBOO 72100	d=100 mm, t=0,60 mm, 72 degr.	0,46 kg/pc
 RW ZRBOP 72100	d=100 mm, t=0,60 mm, 72 degr.	0,46 kg/pc



Subject




NSR RAINWATER SYSTEM PARTS

Date	Rev.	Project no.	Dwg-no. NSR_RWS
Drawn by	Rev.date		
Scale	Project	Filename NSR_RWS.dwg	




⑪ — OUTLET






MATERIALS:

-  NORDIC STANDARD
-  NORDIC BROWN
-  NORDIC GREEN

1. OUTLET (downpipe, round 87 mm)

CODE	DIMENSIONS	WEIGHTkg/unit
 RW ZRBOW 72087	d=87 mm, t=0,60 mm, 72 degr.	0,40 kg/pc
 RW ZRBOWO 72087	d=87 mm, t=0,60 mm, 72 degr.	0,40 kg/pc
 RW ZRBOWP 72087	d=87 mm, t=0,60 mm, 72 degr.	0,40 kg/pc

2. OUTLET (downpipe, round 100 mm)

CODE	DIMENSIONS	WEIGHTkg/unit
 RW ZRBOW 72100	d=100 mm, t=0,60 mm, 72 degr.	0,50 kg/pc
 RW ZRBOWO 72100	d=100 mm, t=0,60 mm, 72 degr.	0,50 kg/pc
 RW ZRBOWP 72100	d=100 mm, t=0,60 mm, 72 degr.	0,50 kg/pc



Subject




NSR RAINWATER SYSTEM PARTS

Date	Rev.	Project no.	Dwg-no. NSR_RWS
Drawn by	Rev.date		
Scale	Project	Filename NSR_RWS.dwg	




⑫ FUNNEL






MATERIALS:

-  NORDIC STANDARD
-  NORDIC BROWN
-  NORDIC GREEN

1. OUTLET (downpipe, round 87 mm)

CODE	DIMENSIONS	WEIGHTkg/unit
 RW ZRKEM 087	d=87 mm, t=0,60 mm	2,00 kg/pc
 RW ZRKEMO 087	d=87 mm, t=0,60 mm	2,00 kg/pc
 RW ZRKEMP 087	d=87 mm, t=0,60 mm	2,00 kg/pc

2. OUTLET (downpipe, round 100 mm)

CODE	DIMENSIONS	WEIGHTkg/unit
 RW ZRBKEM 100	d=100 mm, t=0,60 mm	2,10 kg/pc
 RW ZRBKEMO 100	d=100 mm, t=0,60 mm	2,10 kg/pc
 RW ZRBKEMP 100	d=100 mm, t=0,60 mm	2,10 kg/pc



Subject




NSR RAINWATER SYSTEM PARTS

Date	Rev.	Project no.	Dwg-no. NSR_RWS
Drawn by	Rev.date		
Scale	Project	Filename NSR_RWS.dwg	




⑫ FUNNEL






MATERIALS:

-  NORDIC STANDARD
-  NORDIC BROWN
-  NORDIC GREEN

1. OUTLET (downpipe, round 87 mm)

CODE	DIMENSIONS	WEIGHTkg/unit
 RW ZRKEL 087	d=87 mm, t=0,60 mm	1,20 kg/pc
 RW ZRKELO 087	d=87 mm, t=0,60 mm	1,20 kg/pc
 RW ZRKELP 087	d=87 mm, t=0,60 mm	1,20 kg/pc

2. OUTLET (downpipe, round 100 mm)

CODE	DIMENSIONS	WEIGHTkg/unit
 RW ZRKEL 100	d=100 mm, t=0,60 mm	1,30 kg/pc
 RW ZRKELO 100	d=100 mm, t=0,60 mm	1,30 kg/pc
 RW ZRKELP 100	d=100 mm, t=0,60 mm	1,30 kg/pc

Date	Rev.	Project no.	Dwg-no. NSR_RS1
Drawn by	Rev.date		
Scale 1:5	Project	Filename NSR_RS.dwg	

NORDIC ROOF BRIDGE

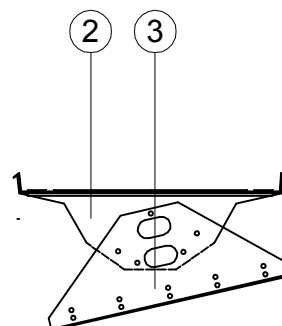
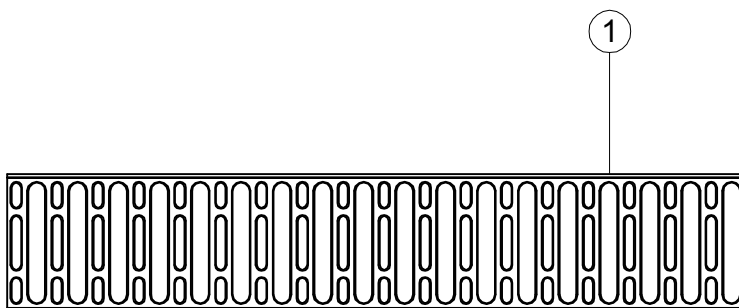
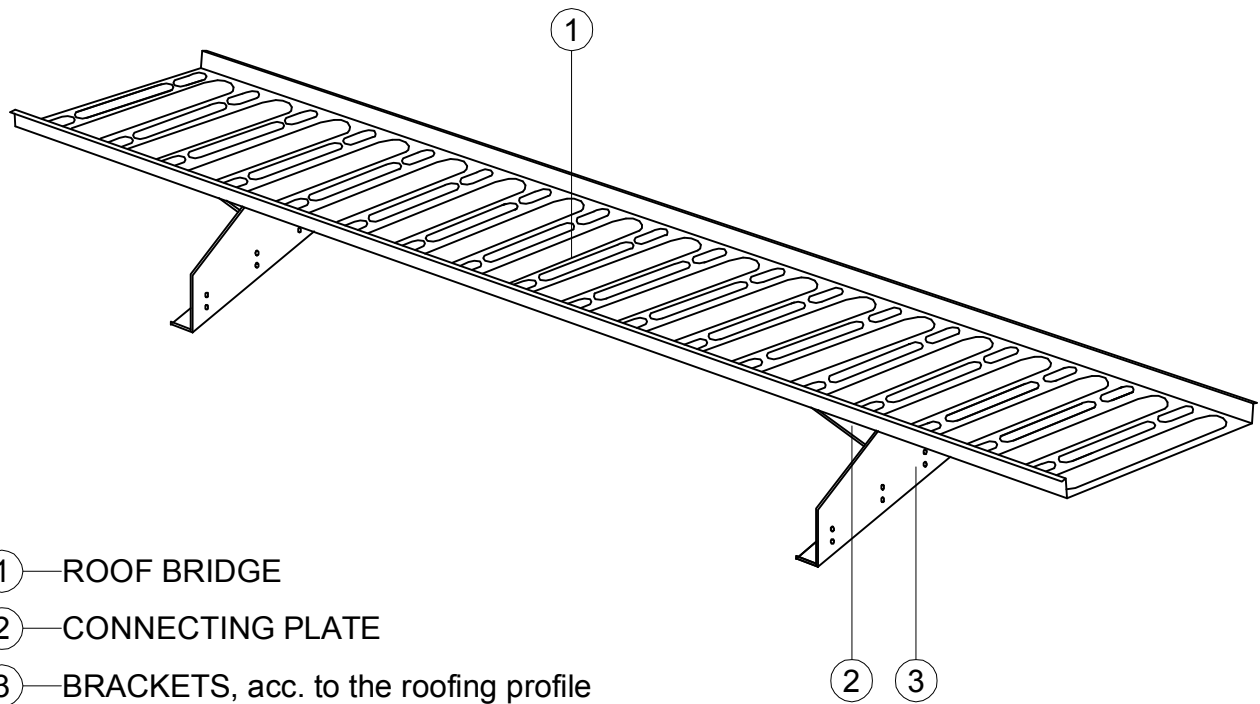
MATERIALS: NORDIC STANDARD, NORDIC BROWN, NORDIC GREEN

LENGTH: 2970 mm, 1980 mm or 1210 mm

WIDTH: 350 mm

ADJUSTABLE BRACKETS (ACC. TO ROOF SLOPE)

BRACKET SPACING: 1200 mm (max.)



LUVATA

Subject

NSR ROOF SAFETY SNOW GUARD

Date	Rev.	Project no.	Dwg-no. NSR_RS2
Drawn by	Rev.date		
Scale 1:5	Project	Filename NSR_RS.dwg	

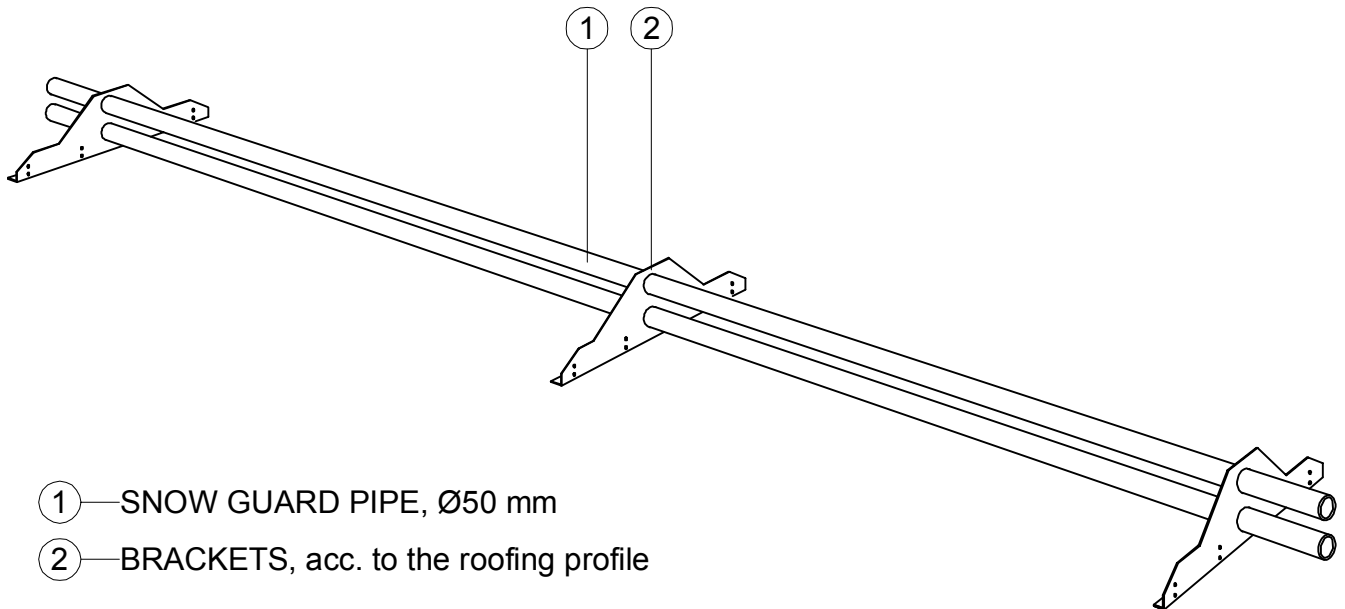
NORDIC SNOW GUARD

MATERIALS: NORDIC STANDARD, NORDIC BROWN, NORDIC GREEN

LENGHT: 2750 mm

PIPES: Ø50 mm, 2 pcs

BRACKET SPACING: 1200 mm (max.)



LUVATA

Subject

NSR ROOF SAFETY ROOF LADDER

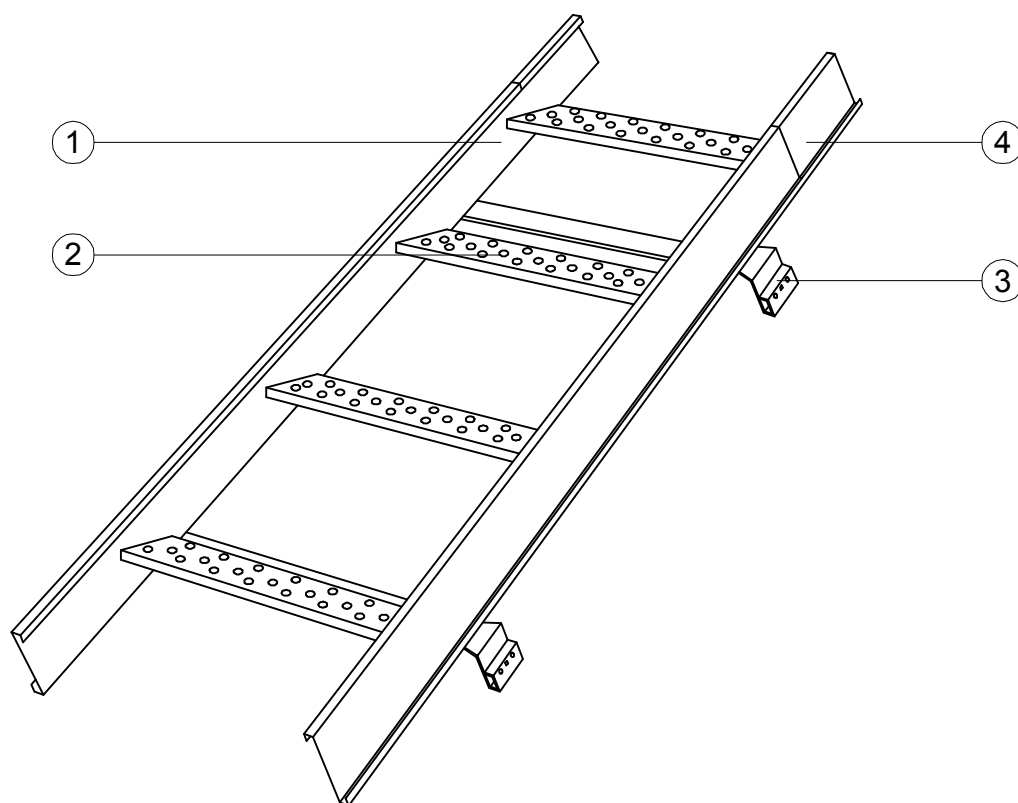
Date	Rev.	Project no.	Dwg-no. NSR_RS3
Drawn by	Rev.date		
Scale 1:5	Project	Filename NSR_RS.dwg	

NORDIC ROOF LADDER

MATERIALS: NORDIC STANDARD, NORDIC BROWN, NORDIC GREEN

LENGHT: 1800 mm

BRACKETS: 4 pcs



①—ROOF LADDER FRAME, l=1800 mm

②—STEPS, perforated

③—BRACKETS, 4 pcs

④—CONNECTING PLATES