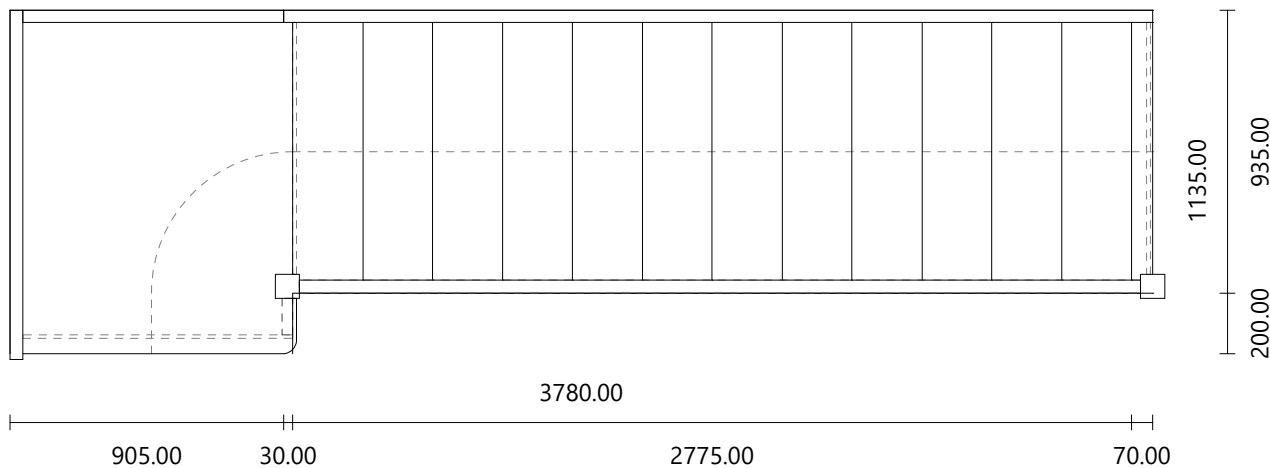


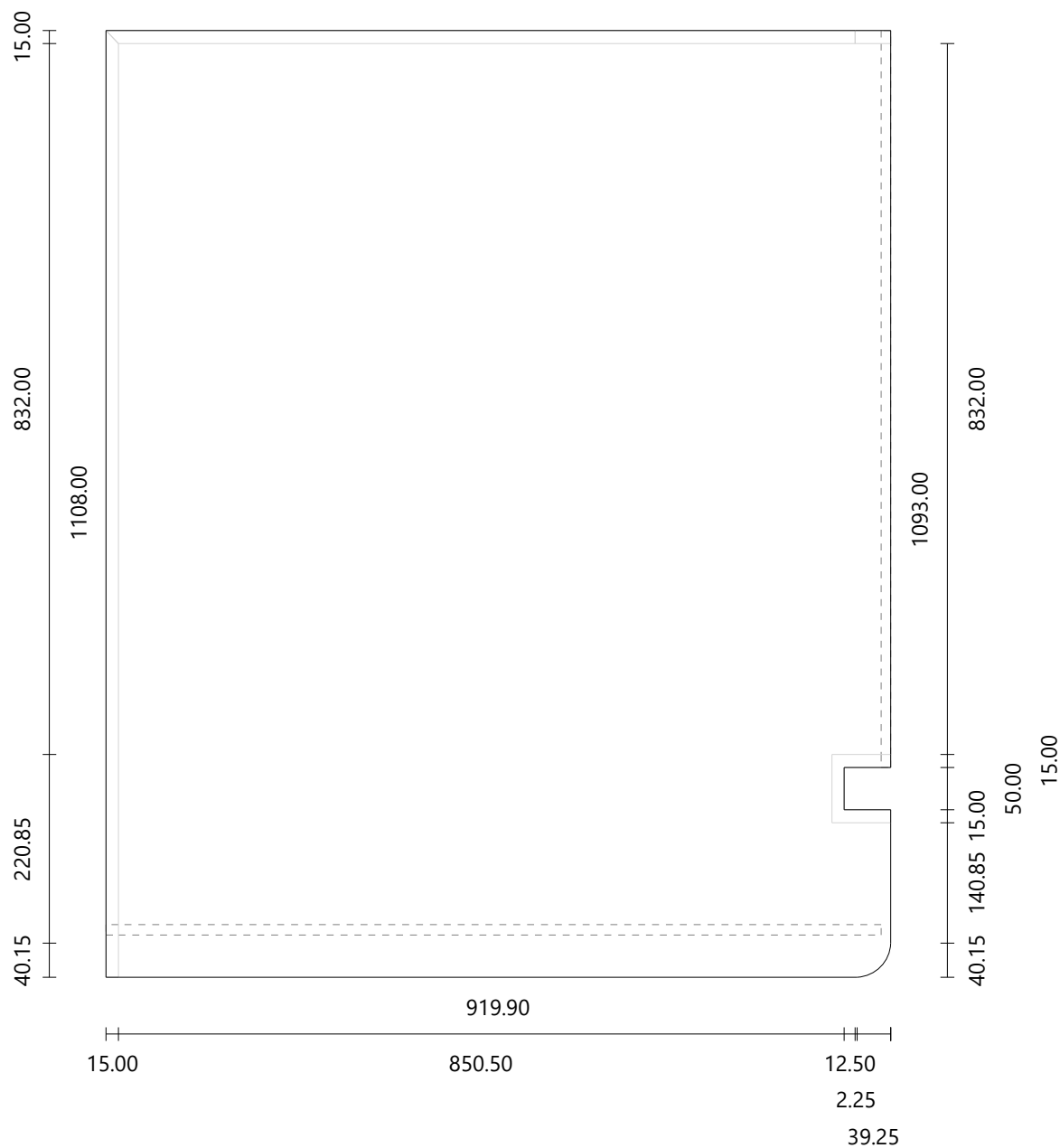
staitplan project Vidar Tvedten

Multi-Flight Stair		Riser Height	182.86 mm
Risers	14	Tread Width	231.25 mm
Floor Height	2560.00 mm	Stair Rule	596.96 mm



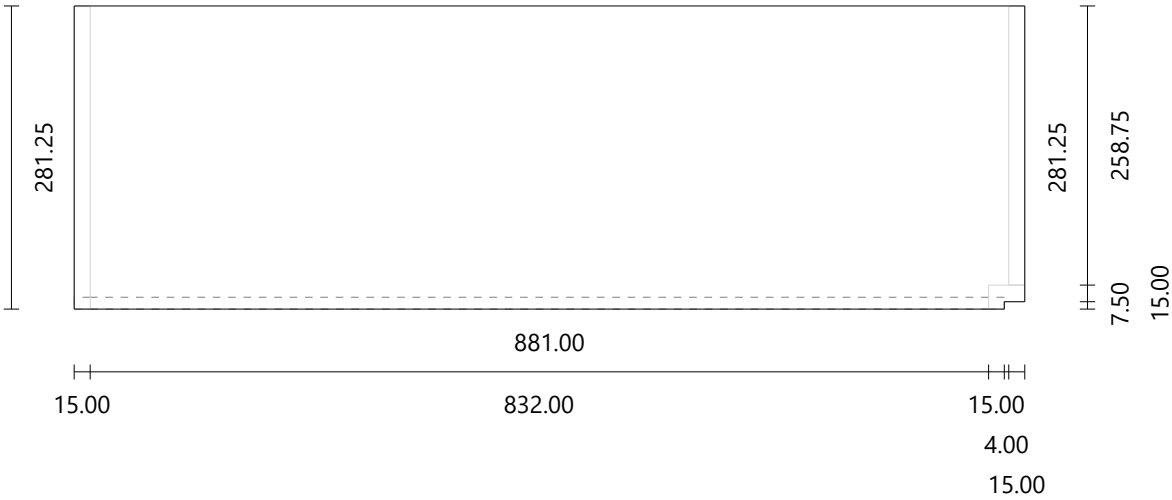
staitplan project Vidar Tvedten

Step		Riser	
Material	oak/chene	Material	paint-white
Dimensions	919.90 × 1108.00 mm	Dimensions	908.00 × 150.86 mm
Thickness	42.00 mm	Thickness	11.50 mm
		Angle	0°



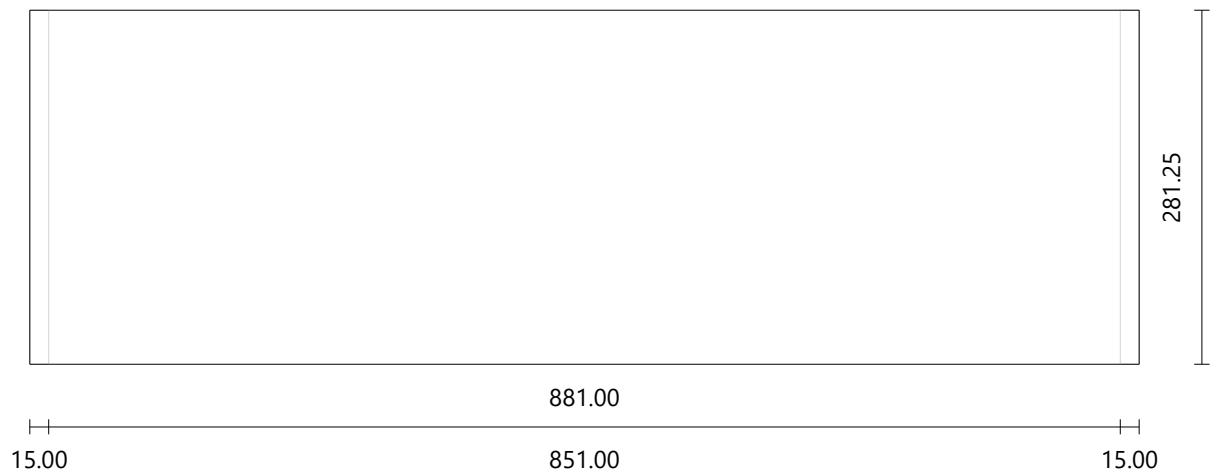
staitplan project Vidar Tvedten

Step		Riser	
Material	oak/chene	Material	paint-white
Dimensions	881.00 × 281.25 mm	Dimensions	862.00 × 140.71 mm
Thickness	42.00 mm	Thickness	11.50 mm
		Angle	0°



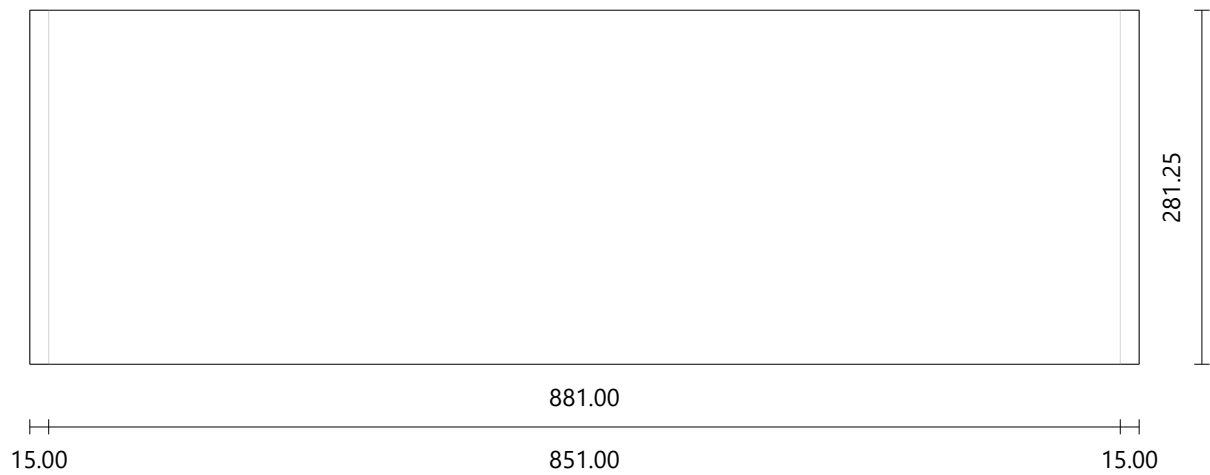
staitplan project Vidar Tvedten

Material oak/chene
Dimensions 881.00 × 281.25 mm
Thickness 42.00 mm

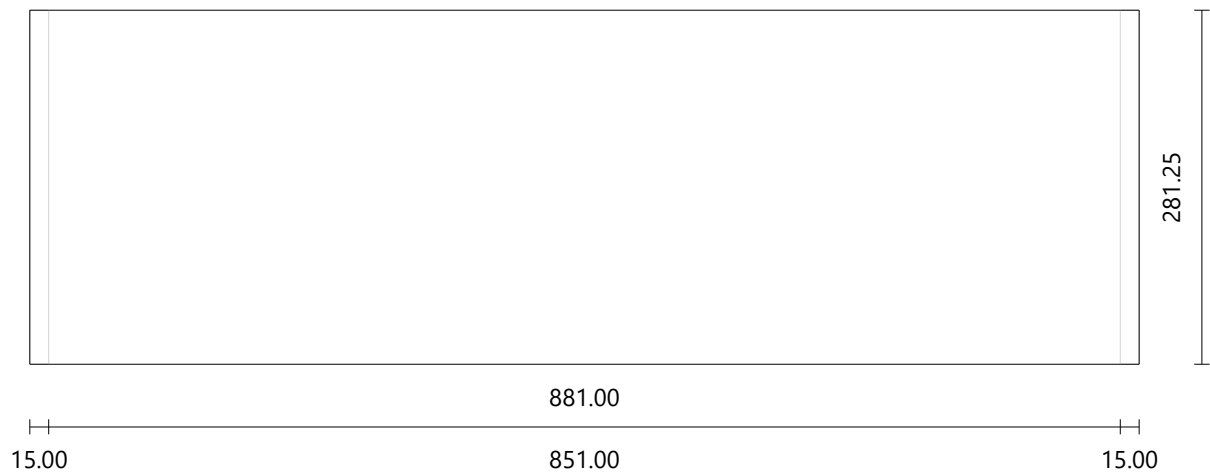


staitplan project Vidar Tvedten

Material oak/chene
Dimensions 881.00 × 281.25 mm
Thickness 42.00 mm

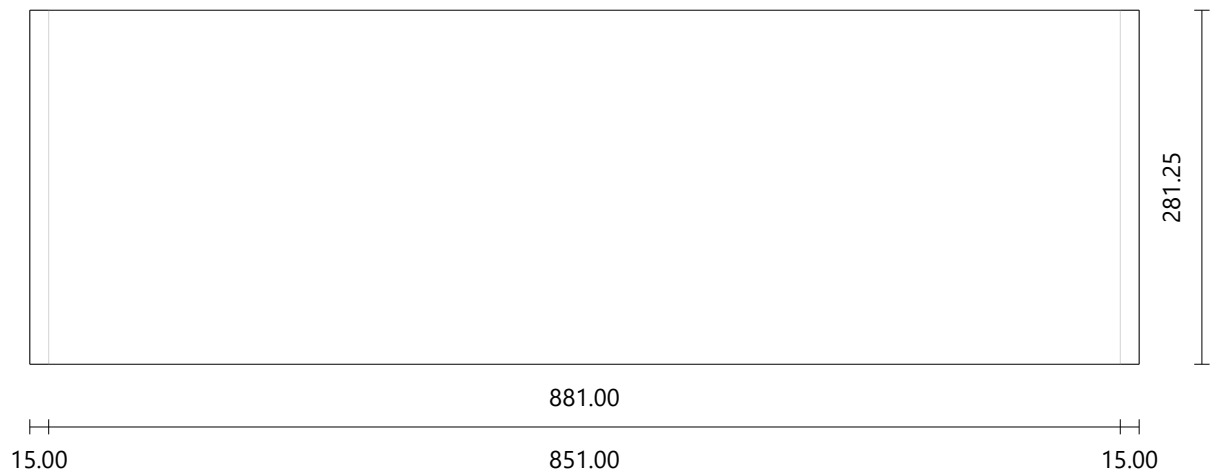


Material oak/chene
Dimensions 881.00 × 281.25 mm
Thickness 42.00 mm



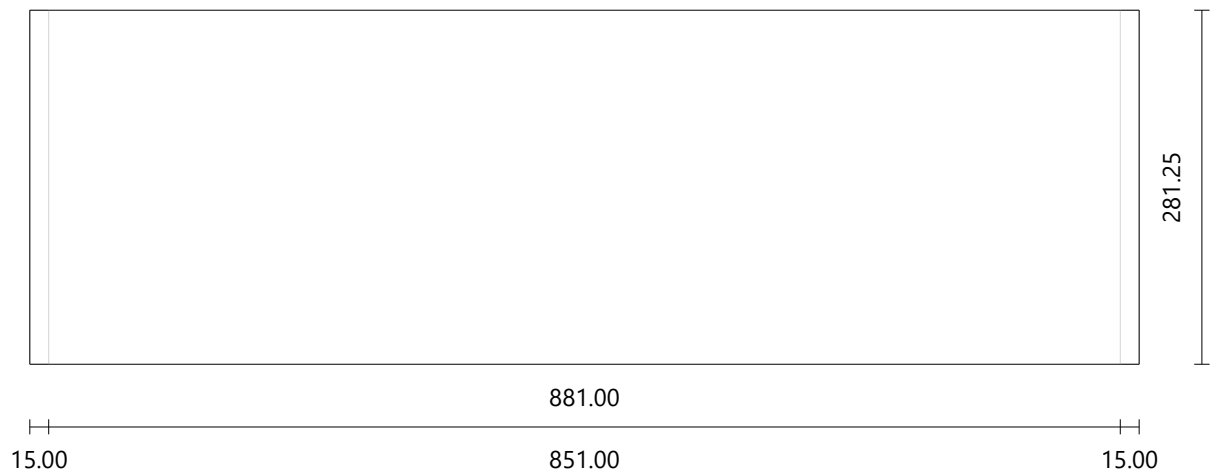
staitplan project Vidar Tvedten

Material oak/chene
Dimensions 881.00 × 281.25 mm
Thickness 42.00 mm

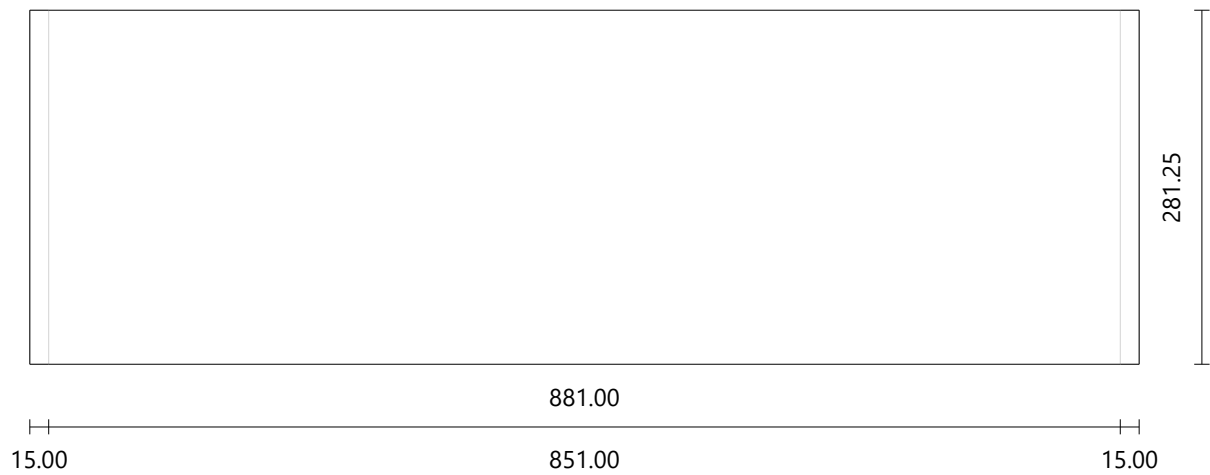


staitplan project Vidar Tvedten

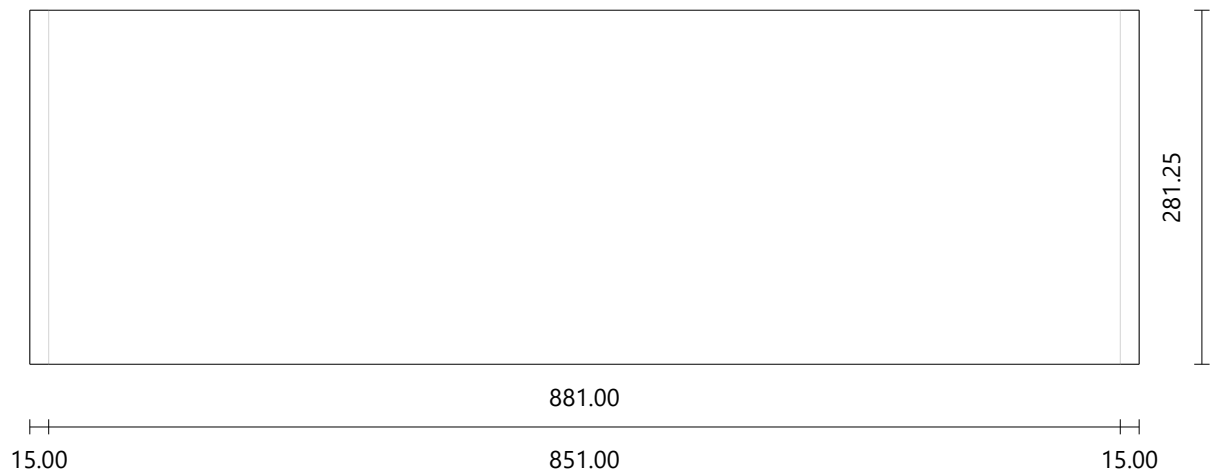
Material oak/chene
Dimensions 881.00 × 281.25 mm
Thickness 42.00 mm



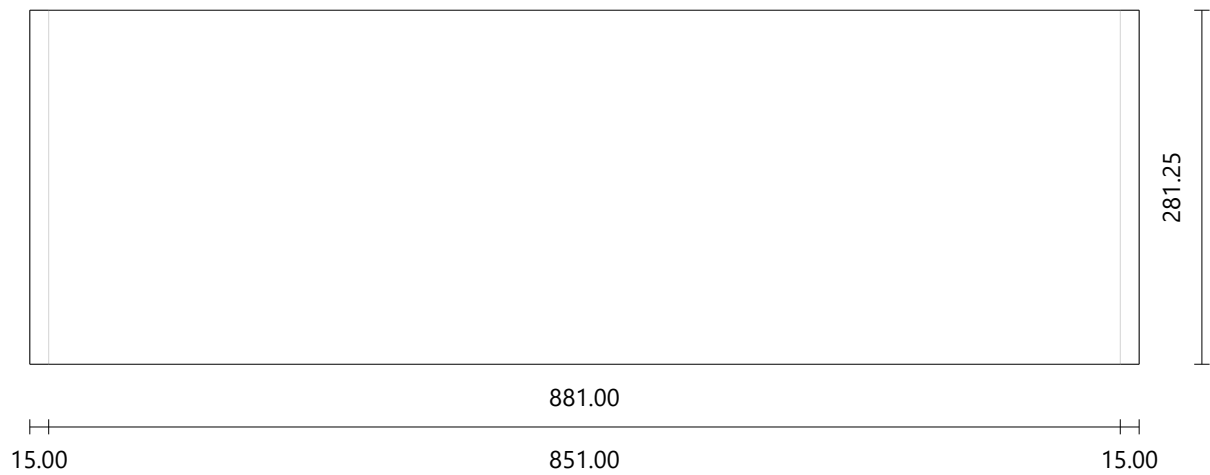
Material oak/chene
Dimensions 881.00 × 281.25 mm
Thickness 42.00 mm



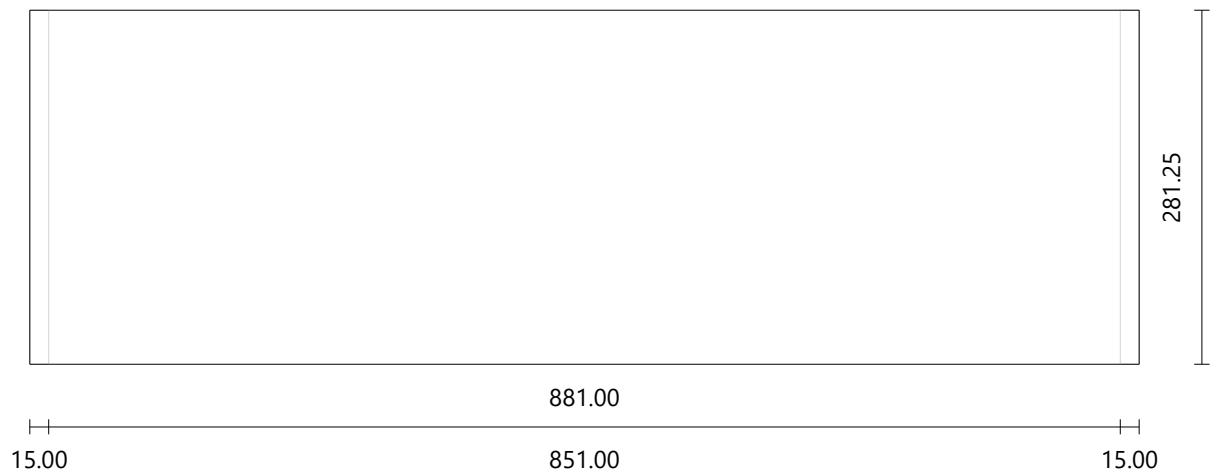
Material oak/chene
Dimensions 881.00 × 281.25 mm
Thickness 42.00 mm



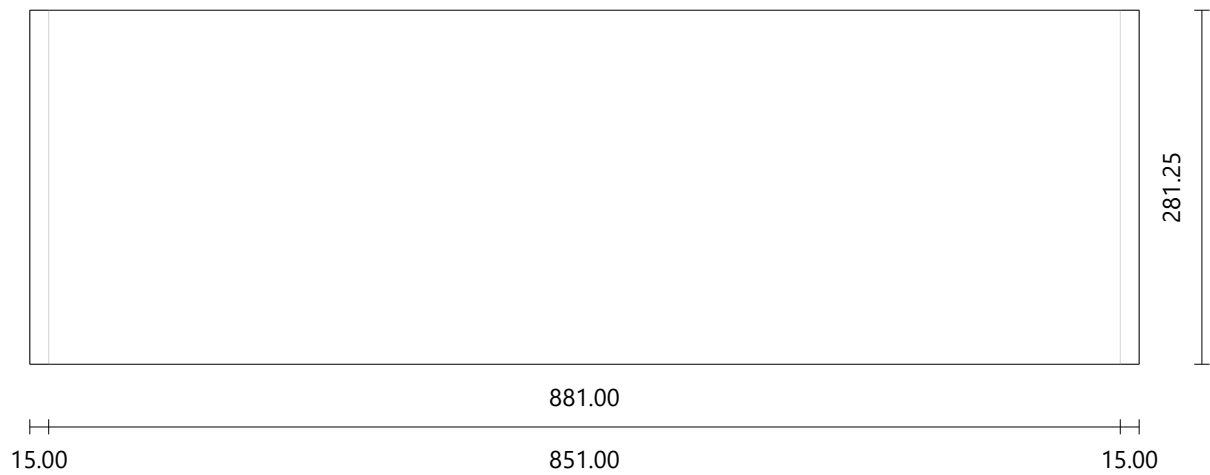
Material oak/chene
Dimensions 881.00 × 281.25 mm
Thickness 42.00 mm



Material oak/chene
Dimensions 881.00 × 281.25 mm
Thickness 42.00 mm

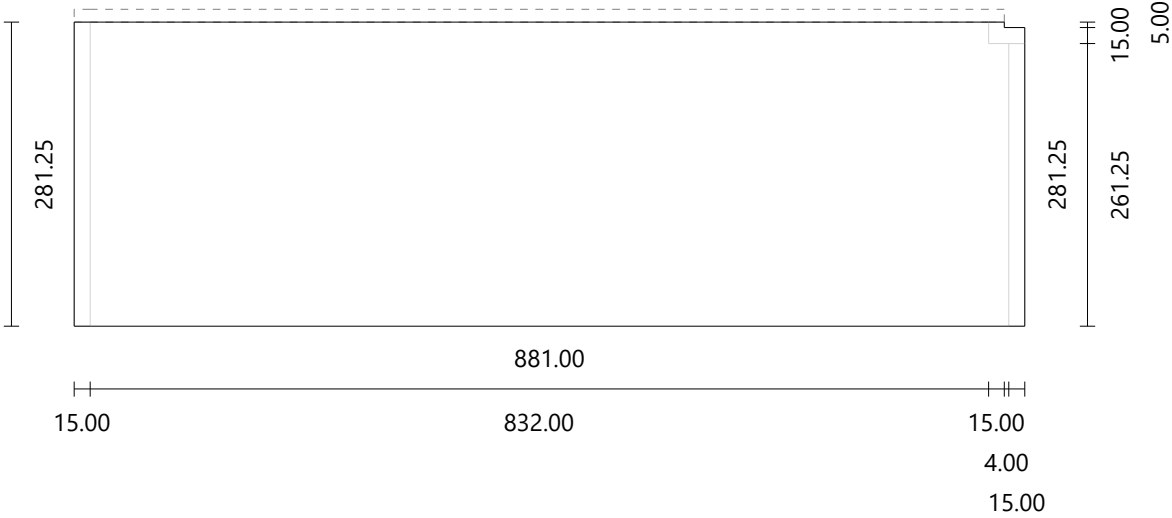


Material oak/chene
Dimensions 881.00 × 281.25 mm
Thickness 42.00 mm



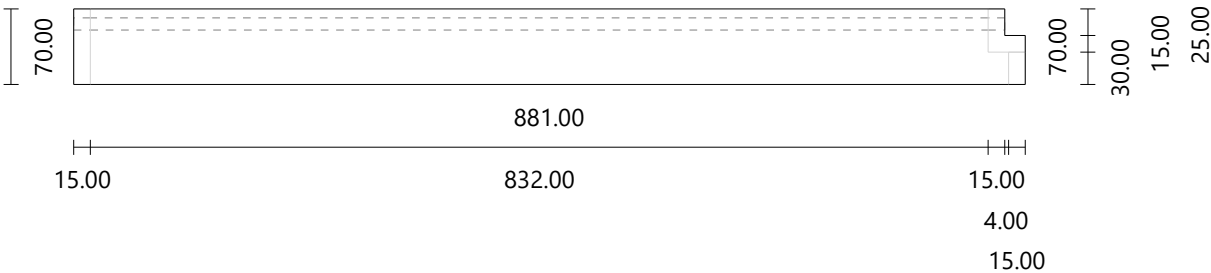
staitplan project Vidar Tvedten

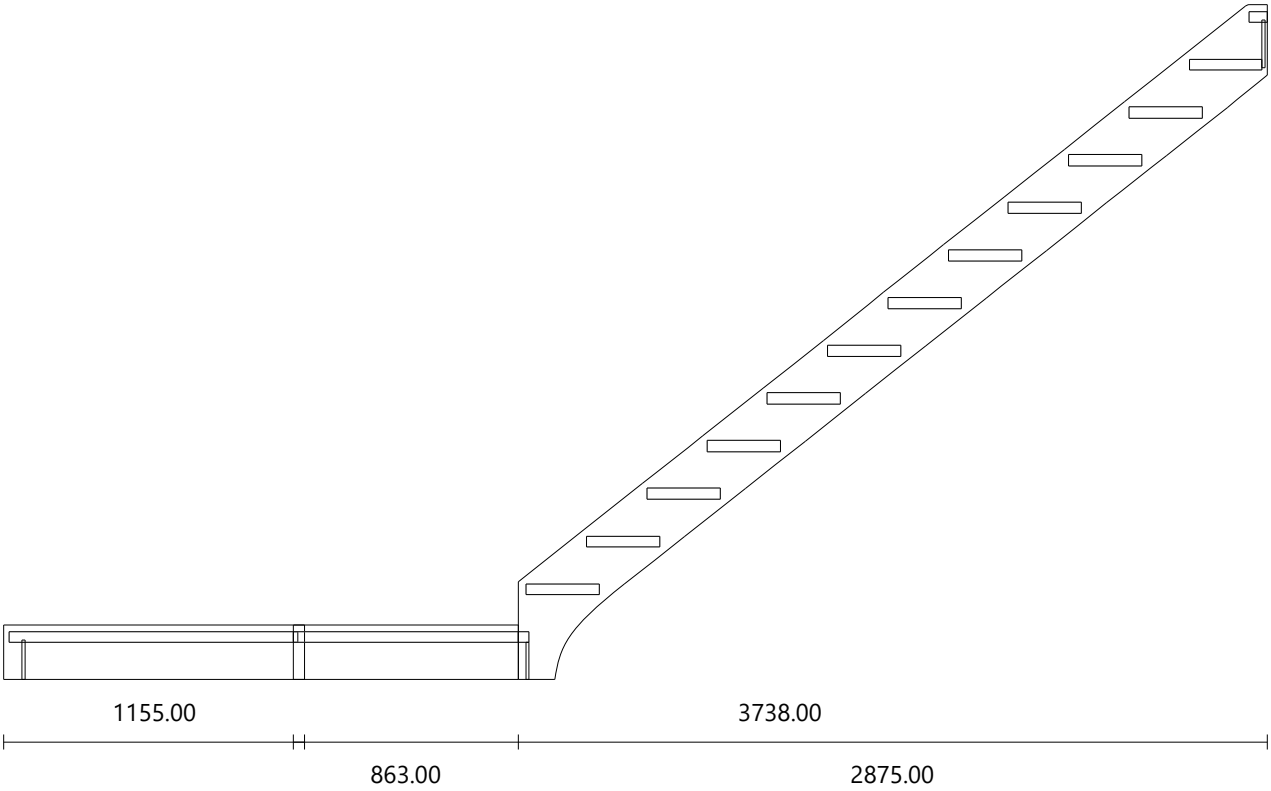
Material oak/chene
Dimensions 881.00 × 281.25 mm
Thickness 42.00 mm

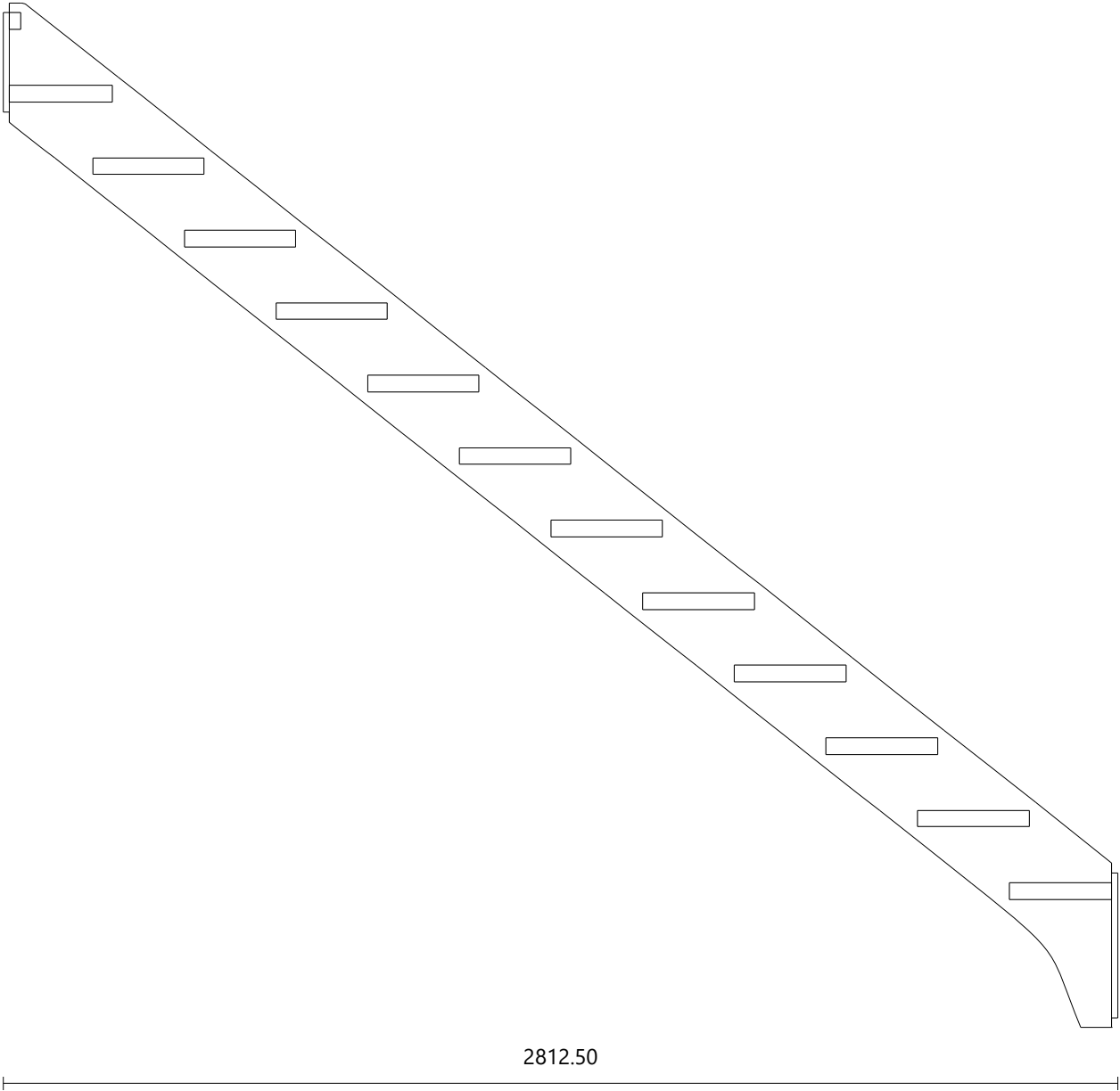


staitplan project Vidar Tvedten

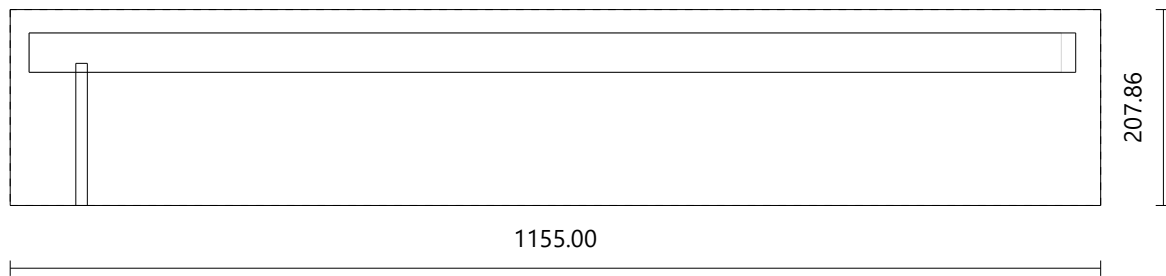
Step		Riser	
Material	oak/chene	Material	paint-white
Dimensions	881.00 × 70.00 mm	Dimensions	862.00 × 182.86 mm
Thickness	42.00 mm	Thickness	11.50 mm
		Angle	0°





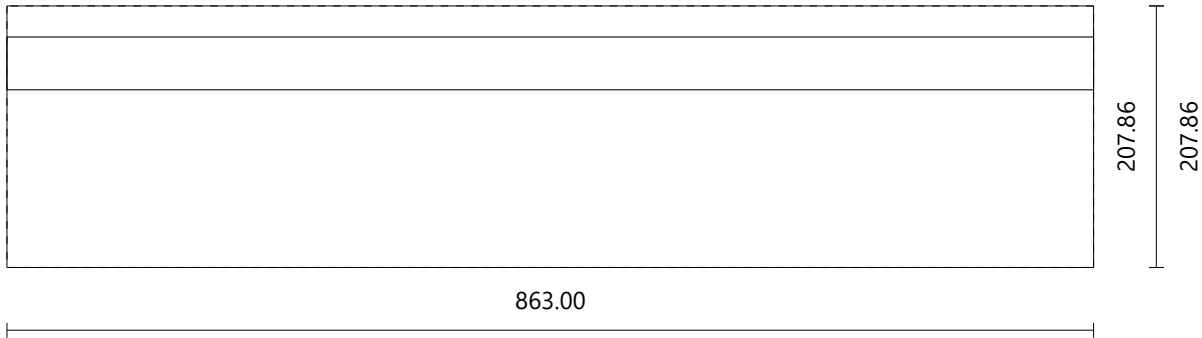


Material paint-white
Dimensions 1155.00 × 207.86 mm
Thickness 42.00 mm



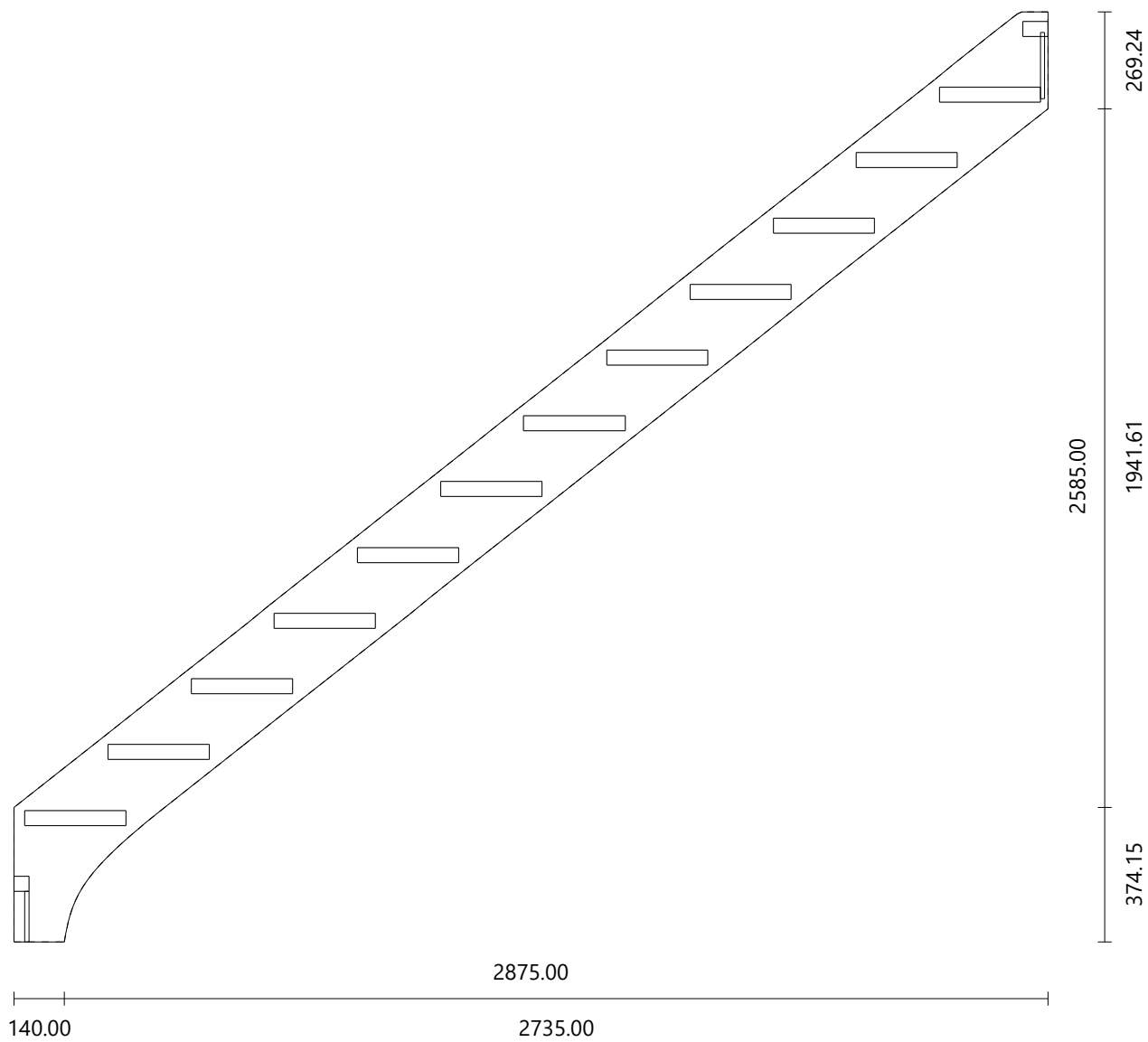
staitplan project Vidar Tvedten

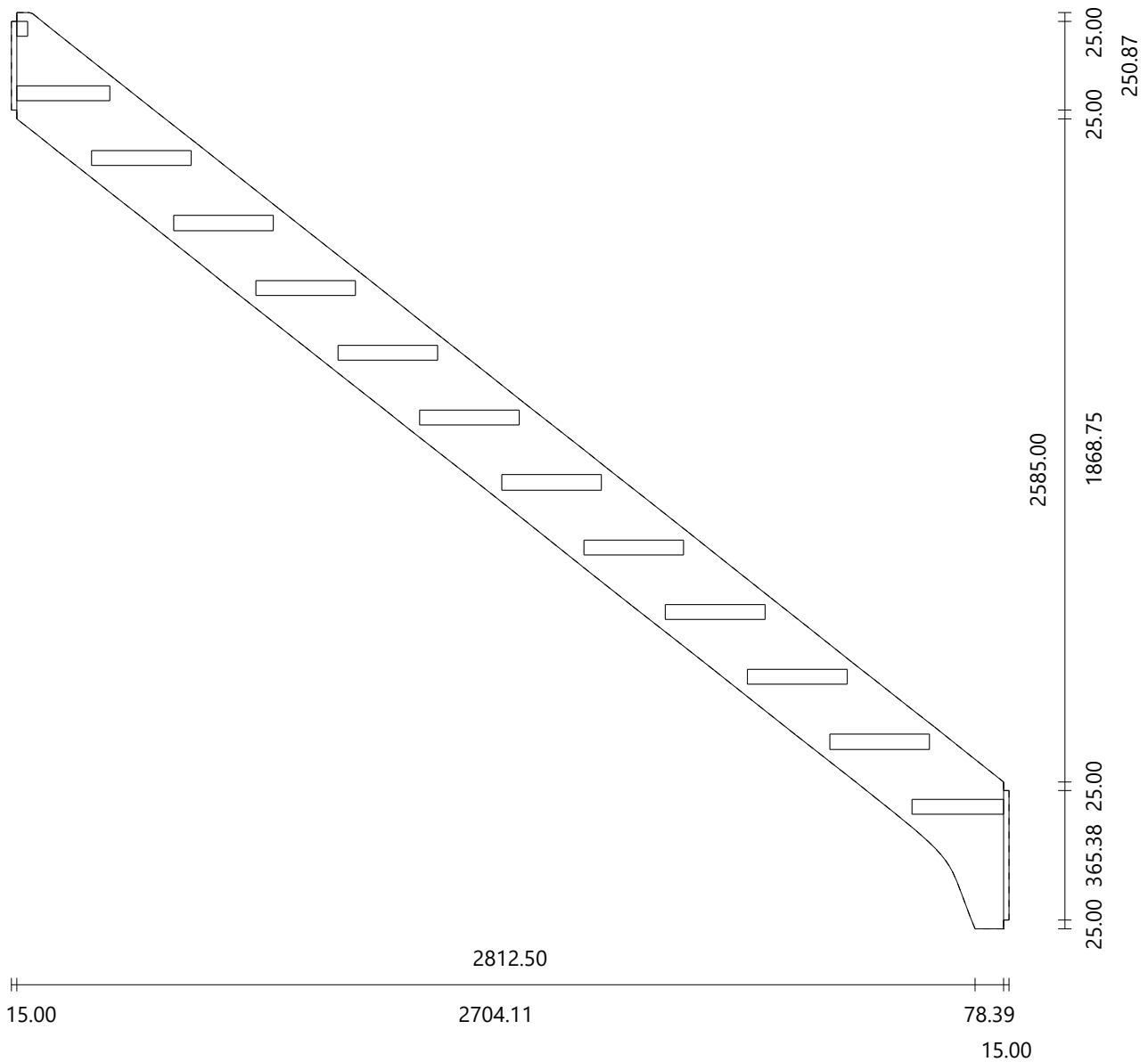
Material paint-white
Dimensions 863.00 × 207.86 mm
Thickness 42.00 mm

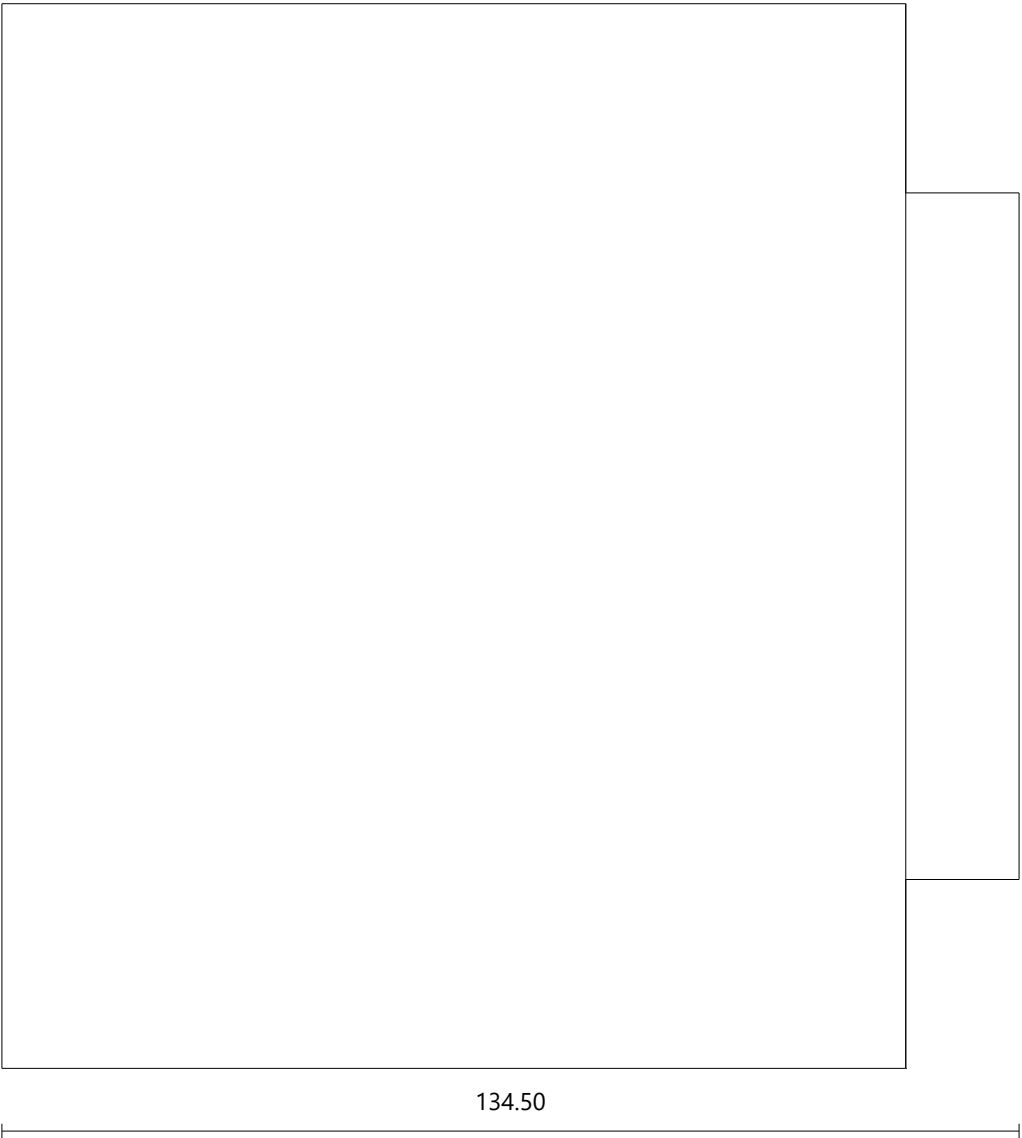


staitplan project Vidar Tvedten

Material paint-white
Dimensions 3864.53 × 376.01 mm
Thickness 42.00 mm

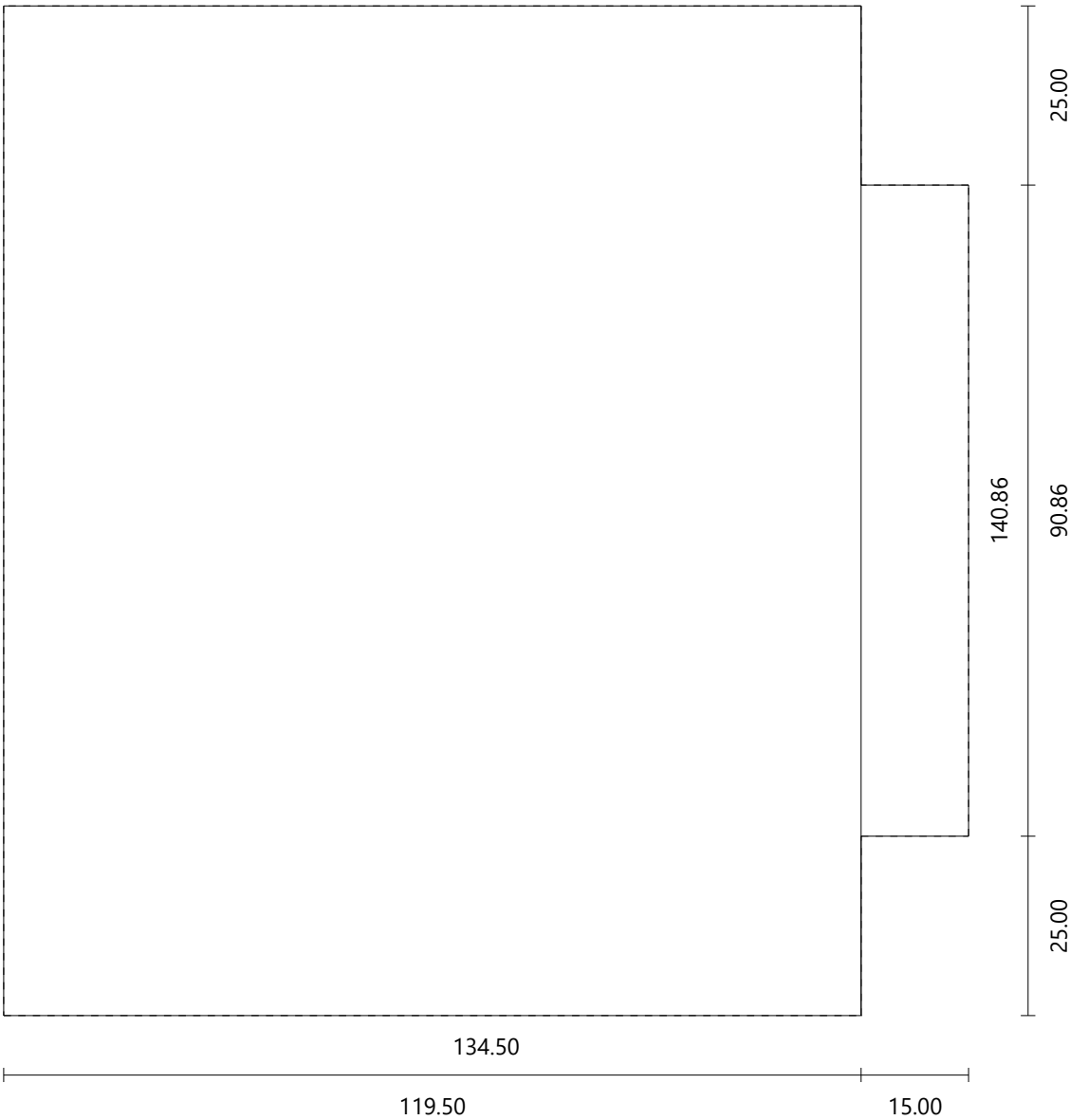


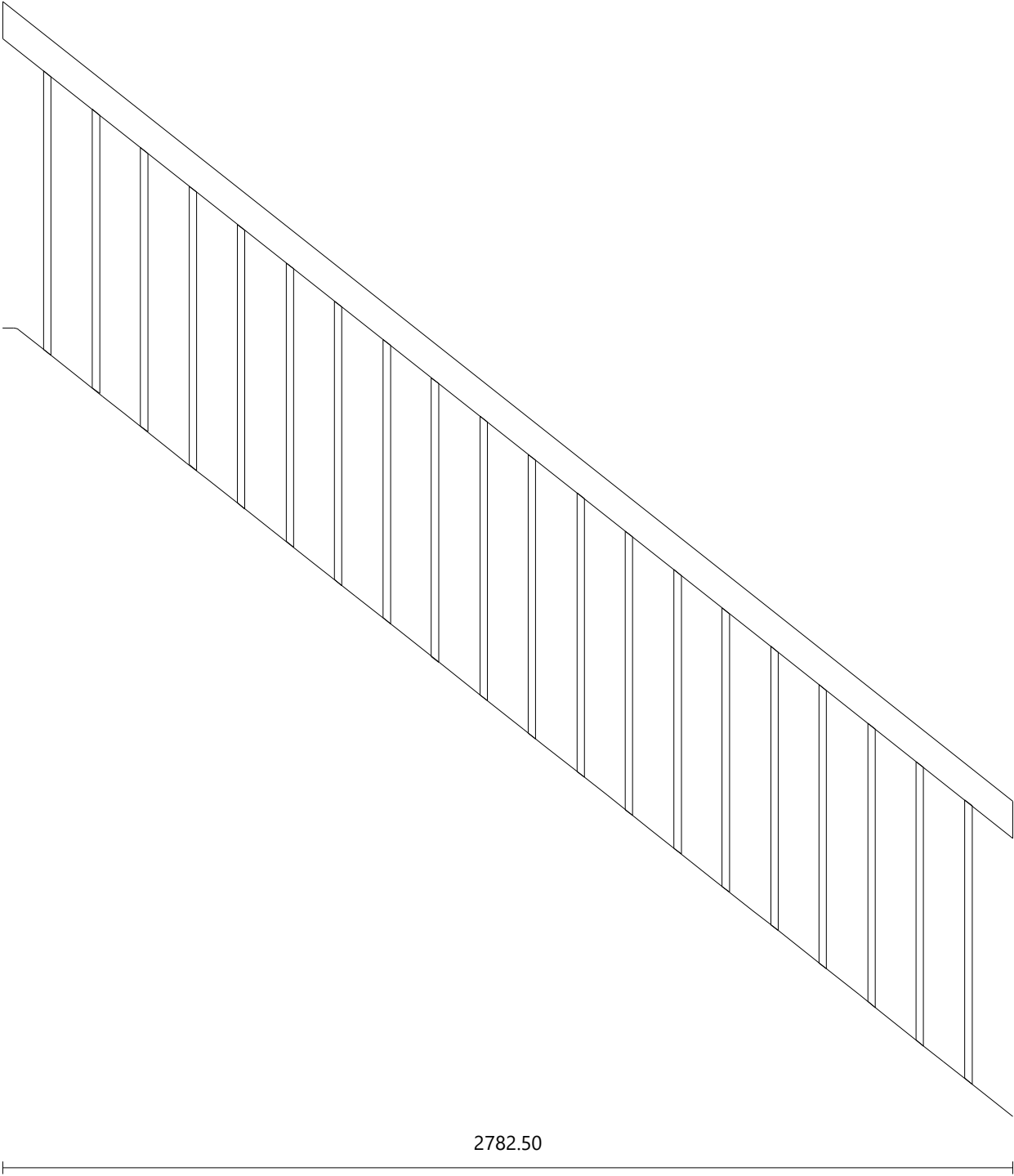




staitplan project Vidar Tvedten

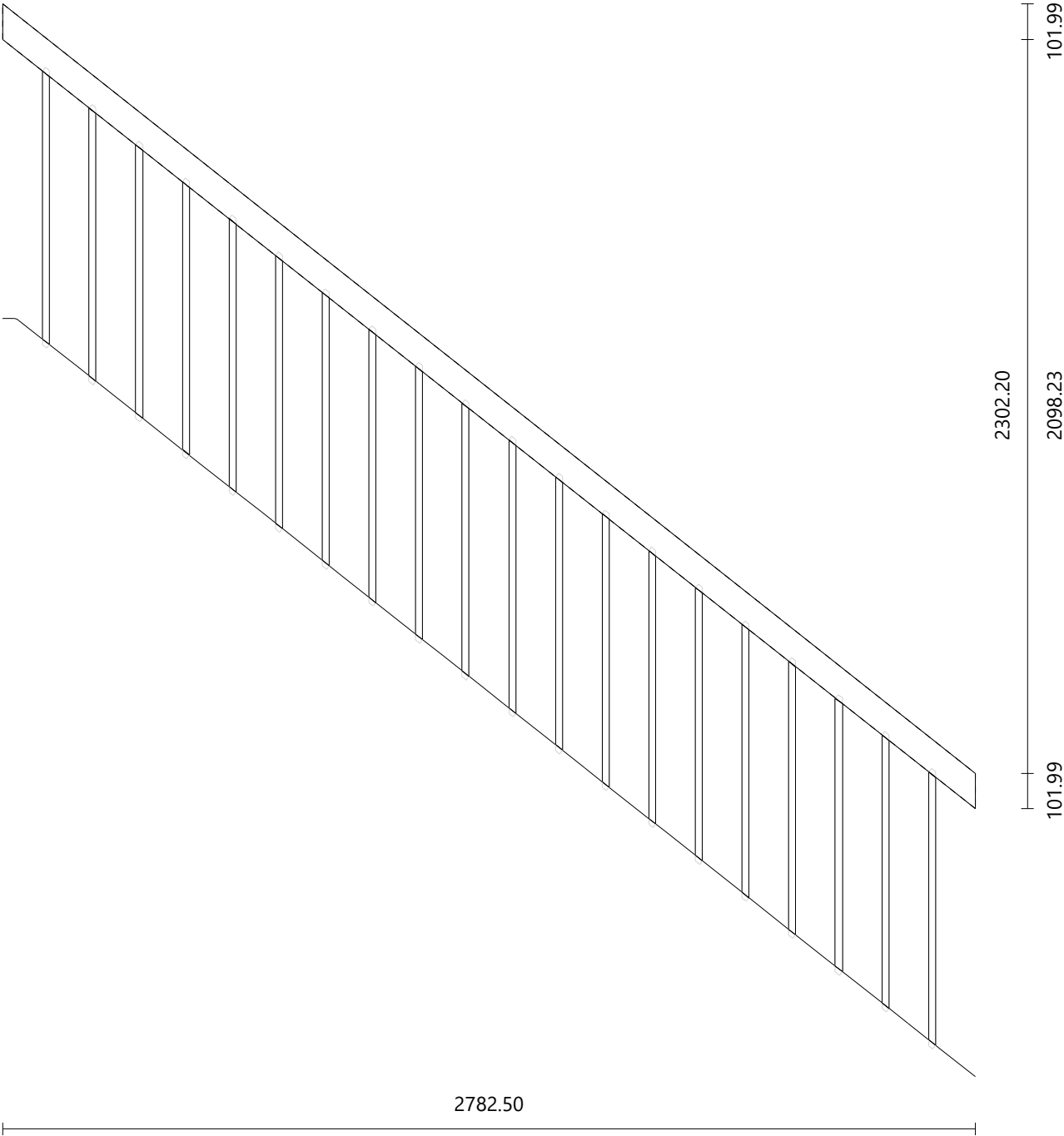
Material paint-white
Dimensions 134.50 × 140.86 mm
Thickness 35.00 mm





staitplan project Vidar Tvedten

Material paint-white
Dimensions 3610.55 × 80.00 mm
Thickness 42.00 mm



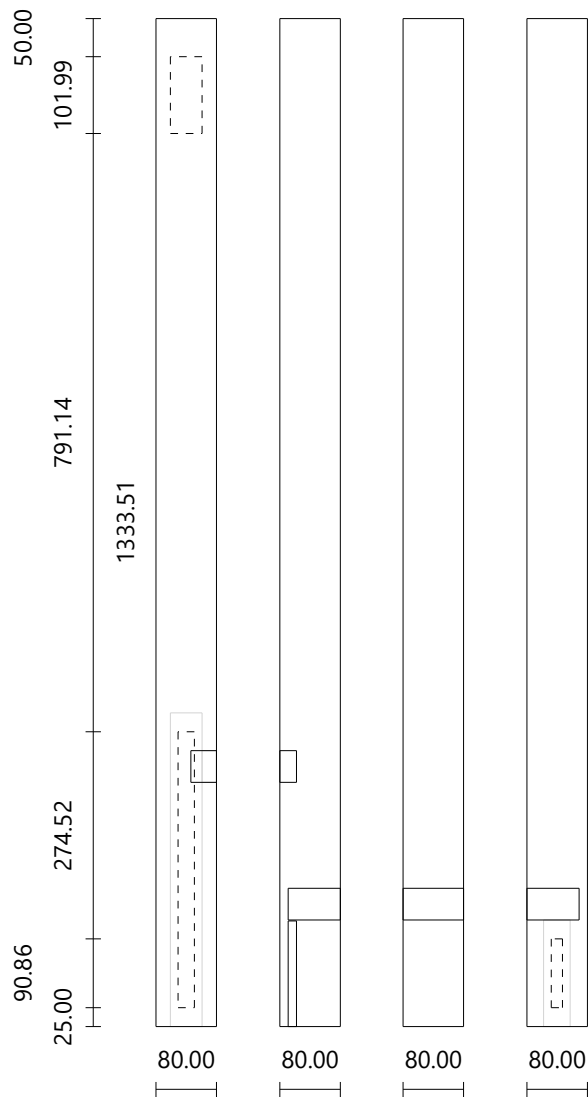
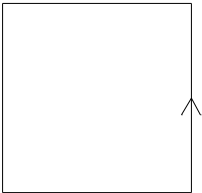
staitplan project Vidar Tvedten

Corner Newel Post Right Side Flight: 1 Top View

Material paint-white
Dimensions 80.00 × 80.00 mm
Height 1333.51 mm

Step #1 Height: 182.86 mm
Step #2 Height: 365.71 mm

Face 1 Right Handrail #1
 Right Stringboard #1
Face 4 Right Cut String #1



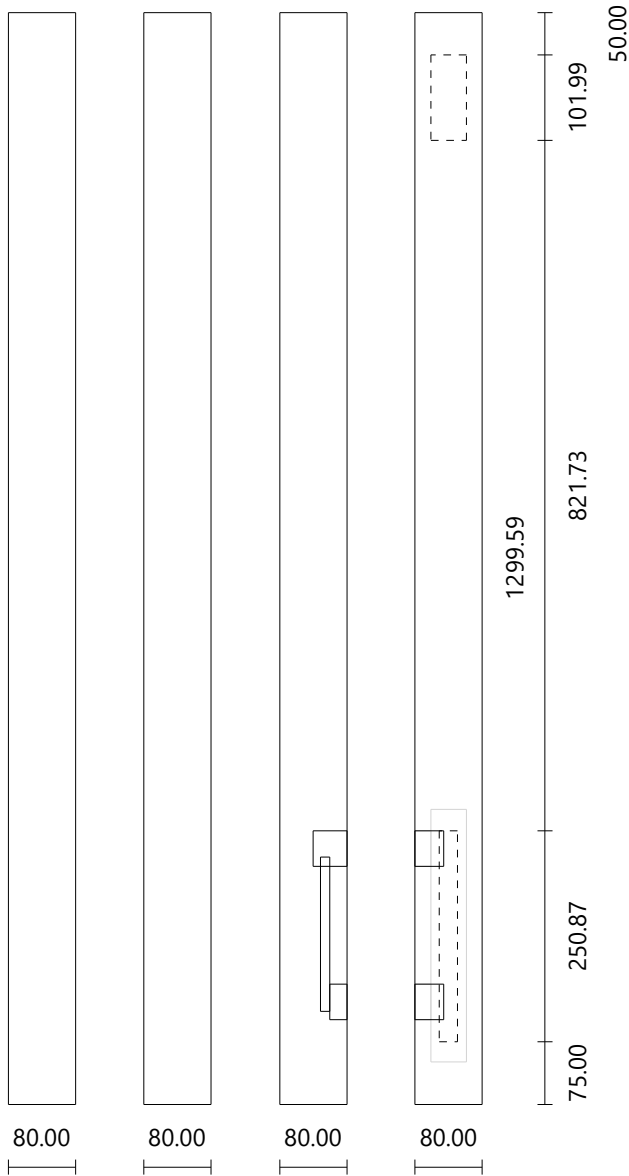
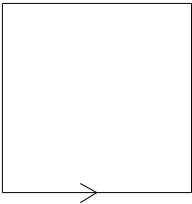
staitplan project Vidar Tvedten

End Newel Post Right Side Landing: 2 Top View

Material paint-white
Dimensions 80.00 × 80.00 mm
Height 1299.59 mm

Step #13 Height: 143.01 mm
Step #14 Height: 325.87 mm

Face 4 Right Handrail #1
Right Stringboard #1



staitplan project Vidar Tvedten

Banister #1

Right Side

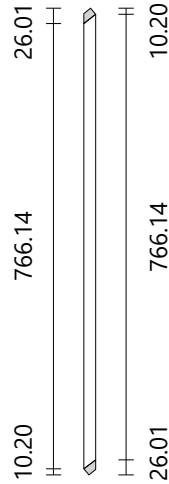
Flight #1

Material stainless/inox

Section Circular

Diameter 20.00 mm

Height 802.35 mm



Banister #2

Right Side

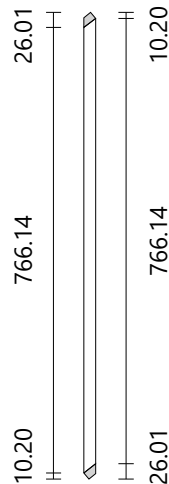
Flight #1

Material stainless/inox

Section Circular

Diameter 20.00 mm

Height 802.35 mm



Banister #3

Right Side

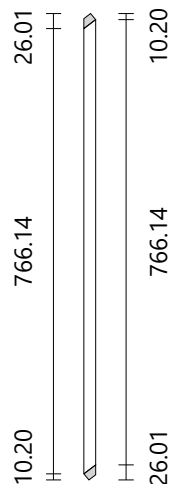
Flight #1

Material stainless/inox

Section Circular

Diameter 20.00 mm

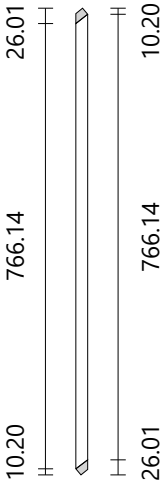
Height 802.35 mm



staitplan project Vidar Tvedten

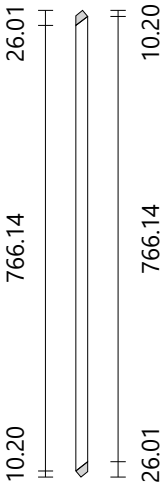
Banister #4

Right Side
Flight #1
Material stainless/inox
Section Circular
Diameter 20.00 mm
Height 802.35 mm



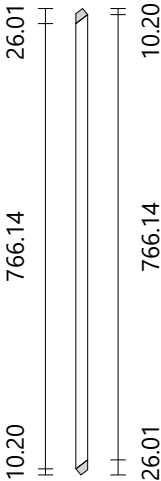
Banister #5

Right Side
Flight #1
Material stainless/inox
Section Circular
Diameter 20.00 mm
Height 802.35 mm



Banister #6

Right Side
Flight #1
Material stainless/inox
Section Circular
Diameter 20.00 mm
Height 802.35 mm



staitplan project Vidar Tvedten

Banister #7

Right Side

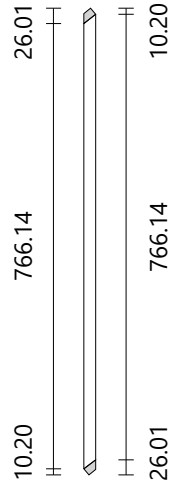
Flight #1

Material stainless/inox

Section Circular

Diameter 20.00 mm

Height 802.35 mm



Banister #8

Right Side

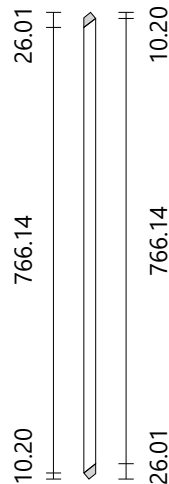
Flight #1

Material stainless/inox

Section Circular

Diameter 20.00 mm

Height 802.35 mm



Banister #9

Right Side

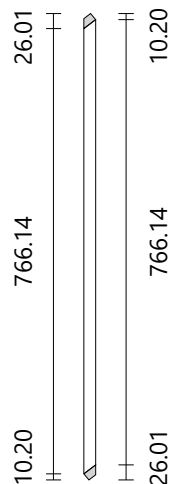
Flight #1

Material stainless/inox

Section Circular

Diameter 20.00 mm

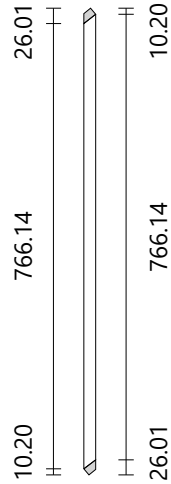
Height 802.35 mm



staitplan project Vidar Tvedten

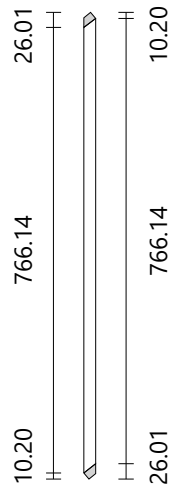
Banister #10

Right Side
Flight #1
Material stainless/inox
Section Circular
Diameter 20.00 mm
Height 802.35 mm



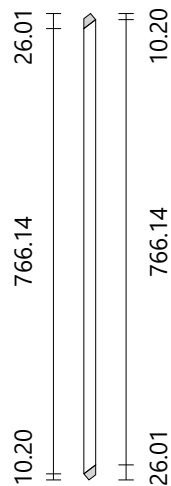
Banister #11

Right Side
Flight #1
Material stainless/inox
Section Circular
Diameter 20.00 mm
Height 802.35 mm



Banister #12

Right Side
Flight #1
Material stainless/inox
Section Circular
Diameter 20.00 mm
Height 802.35 mm



staitplan project Vidar Tvedten

Banister #13

Right Side

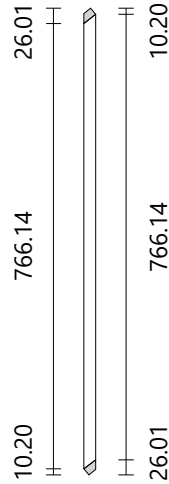
Flight #1

Material stainless/inox

Section Circular

Diameter 20.00 mm

Height 802.35 mm



Banister #14

Right Side

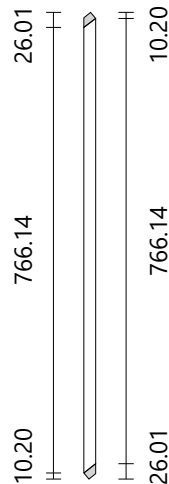
Flight #1

Material stainless/inox

Section Circular

Diameter 20.00 mm

Height 802.35 mm



Banister #15

Right Side

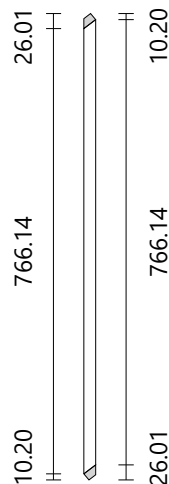
Flight #1

Material stainless/inox

Section Circular

Diameter 20.00 mm

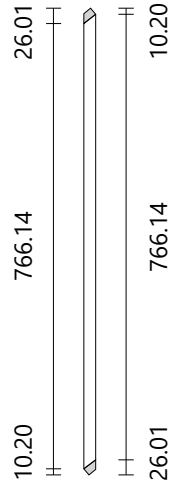
Height 802.35 mm



staitplan project Vidar Tvedten

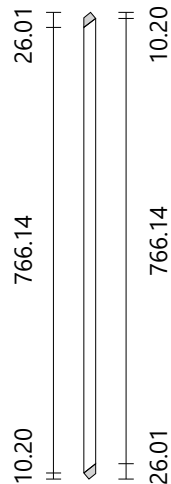
Banister #16

Right Side
Flight #1
Material stainless/inox
Section Circular
Diameter 20.00 mm
Height 802.35 mm



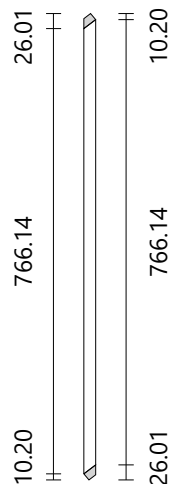
Banister #17

Right Side
Flight #1
Material stainless/inox
Section Circular
Diameter 20.00 mm
Height 802.35 mm



Banister #18

Right Side
Flight #1
Material stainless/inox
Section Circular
Diameter 20.00 mm
Height 802.35 mm



Banister #19

Right Side

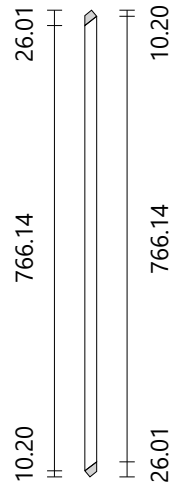
Flight #1

Material stainless/inox

Section Circular

Diameter 20.00 mm

Height 802.35 mm



Banister #20

Right Side

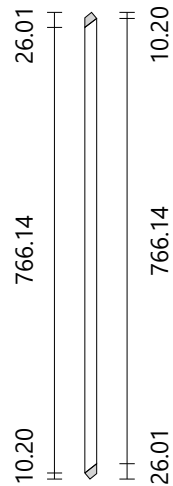
Flight #1

Material stainless/inox

Section Circular

Diameter 20.00 mm

Height 802.35 mm



staitplan project Vidar Tvedten

Part	Material	Dimensions	Cutting List Volume	Real Volume
Step #1	oak/chene	919.90 × 1108.00 × 42.00	0.04 m ³	0.04 m ³
Step #2	oak/chene	881.00 × 281.25 × 42.00	0.01 m ³	0.01 m ³
Step #3	oak/chene	881.00 × 281.25 × 42.00	0.01 m ³	0.01 m ³
Step #4	oak/chene	881.00 × 281.25 × 42.00	0.01 m ³	0.01 m ³
Step #5	oak/chene	881.00 × 281.25 × 42.00	0.01 m ³	0.01 m ³
Step #6	oak/chene	881.00 × 281.25 × 42.00	0.01 m ³	0.01 m ³
Step #7	oak/chene	881.00 × 281.25 × 42.00	0.01 m ³	0.01 m ³
Step #8	oak/chene	881.00 × 281.25 × 42.00	0.01 m ³	0.01 m ³
Step #9	oak/chene	881.00 × 281.25 × 42.00	0.01 m ³	0.01 m ³
Step #10	oak/chene	881.00 × 281.25 × 42.00	0.01 m ³	0.01 m ³
Step #11	oak/chene	881.00 × 281.25 × 42.00	0.01 m ³	0.01 m ³
Step #12	oak/chene	881.00 × 281.25 × 42.00	0.01 m ³	0.01 m ³
Step #13	oak/chene	881.00 × 281.25 × 42.00	0.01 m ³	0.01 m ³
Step #14	oak/chene	881.00 × 70.00 × 42.00	0.00 m ³	0.00 m ³
Riser #1	paint-white	908.00 × 150.86 × 11.50	0.00 m ³	0.00 m ³
Riser #2	paint-white	862.00 × 140.71 × 11.50	0.00 m ³	0.00 m ³
Riser #14	paint-white	862.00 × 182.86 × 11.50	0.00 m ³	0.00 m ³
Left Stringboard #1	paint-white	1155.00 × 207.86 × 42.00	0.01 m ³	0.01 m ³
Left Stringboard #2	paint-white	863.00 × 207.86 × 42.00	0.01 m ³	0.01 m ³
Left Stringboard #3	paint-white	3864.53 × 376.01 × 42.00	0.06 m ³	0.04 m ³
Right Stringboard #1	paint-white	3793.73 × 367.91 × 42.00	0.06 m ³	0.04 m ³
Right Cut String #1	paint-white	134.50 × 140.86 × 35.00	0.00 m ³	0.00 m ³
Right Handrail #1	paint-white	3610.55 × 80.00 × 42.00	0.01 m ³	0.01 m ³
Newel Post #1	paint-white	80.00 × 80.00 × 1333.51	0.01 m ³	0.01 m ³
Newel Post #2	paint-white	80.00 × 80.00 × 1299.59	0.01 m ³	0.01 m ³
Banister #1	stainless/inox	20.00 × 20.00 × 802.35	0.00 m ³	0.00 m ³
Banister #2	stainless/inox	20.00 × 20.00 × 802.35	0.00 m ³	0.00 m ³
Banister #3	stainless/inox	20.00 × 20.00 × 802.35	0.00 m ³	0.00 m ³
Banister #4	stainless/inox	20.00 × 20.00 × 802.35	0.00 m ³	0.00 m ³
Banister #5	stainless/inox	20.00 × 20.00 × 802.35	0.00 m ³	0.00 m ³
Banister #6	stainless/inox	20.00 × 20.00 × 802.35	0.00 m ³	0.00 m ³
Banister #7	stainless/inox	20.00 × 20.00 × 802.35	0.00 m ³	0.00 m ³
Banister #8	stainless/inox	20.00 × 20.00 × 802.35	0.00 m ³	0.00 m ³
Banister #9	stainless/inox	20.00 × 20.00 × 802.35	0.00 m ³	0.00 m ³
Banister #10	stainless/inox	20.00 × 20.00 × 802.35	0.00 m ³	0.00 m ³
Banister #11	stainless/inox	20.00 × 20.00 × 802.35	0.00 m ³	0.00 m ³
Banister #12	stainless/inox	20.00 × 20.00 × 802.35	0.00 m ³	0.00 m ³
Banister #13	stainless/inox	20.00 × 20.00 × 802.35	0.00 m ³	0.00 m ³
Banister #14	stainless/inox	20.00 × 20.00 × 802.35	0.00 m ³	0.00 m ³
Banister #15	stainless/inox	20.00 × 20.00 × 802.35	0.00 m ³	0.00 m ³
Banister #16	stainless/inox	20.00 × 20.00 × 802.35	0.00 m ³	0.00 m ³
Banister #17	stainless/inox	20.00 × 20.00 × 802.35	0.00 m ³	0.00 m ³
Banister #18	stainless/inox	20.00 × 20.00 × 802.35	0.00 m ³	0.00 m ³
Banister #19	stainless/inox	20.00 × 20.00 × 802.35	0.00 m ³	0.00 m ³
Banister #20	stainless/inox	20.00 × 20.00 × 802.35	0.00 m ³	0.00 m ³

staitplan project Vidar Tvedten

Part	Material	Cutting List Volume	Real Volume	Weight	Price
Steps	oak/chene	0.17 m ³	0.17 m ³	272.17 kg	1.379,27 €
Risers	paint-white	0.00 m ³	0.00 m ³	2.39 kg	28,70 €
Stringboards	paint-white	0.14 m ³	0.10 m ³	48.98 kg	823,61 €
Lateral Cut Strings	paint-white	0.00 m ³	0.00 m ³	0.30 kg	3,98 €
Handrails	paint-white	0.01 m ³	0.01 m ³	5.96 kg	72,79 €
Newel Posts	paint-white	0.02 m ³	0.02 m ³	8.43 kg	101,11 €
Banisters	stainless/inox	0.01 m ³	0.01 m ³	12.94 kg	16,05 €
Total		0.35 m³	0.31 m³	351.17 kg	2.425,51 €