



PRODUCT RANGE

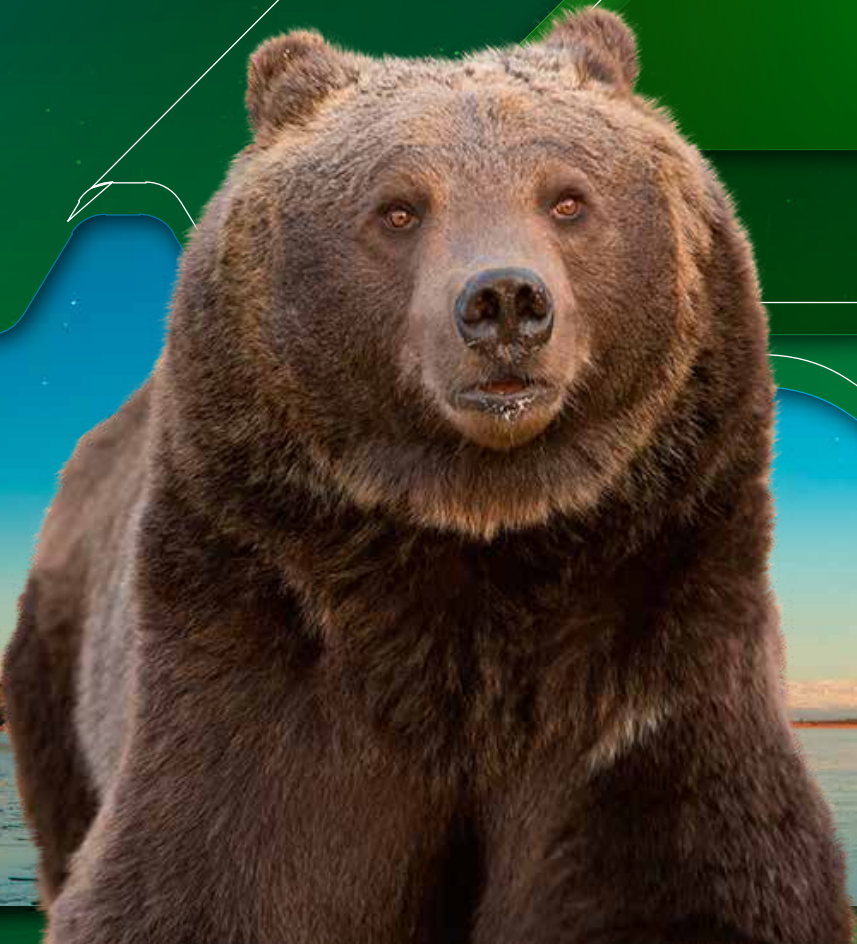


TABLE OF CONTENTS

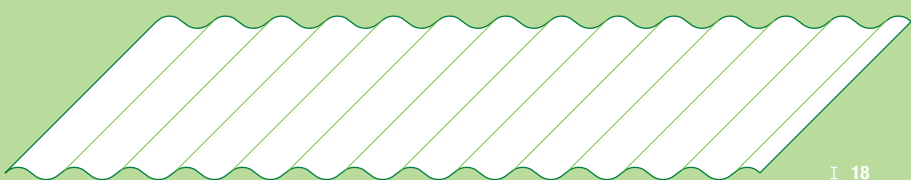
ROOF PROFILES	03
WALL PROFILES	05
FACADE PROFILES	06
SECRET FIX PROFILES	06
SINGLE SKIN ROOFLIGHTS	07
ROOF TILE	08
ROOF TILE ACCESSORIES	08
STRUCTURAL DECKS	09
STRUCTURAL WALL CASSETTE	10
INSULATED ROOF PANELS PUR/PIR	11
INSULATED ROOF PANELS ROCKWOOL	11
INSULATED WALL PANELS PUR/PIR	12
INSULATED WALL PANELS ROCKWOOL	12
DOUBLE SKIN ROOFLIGHTS	13
GALVANIZED COLD ROLLED PRODUCTS	13
FLASHINGS	14
UPSTAND CURBS	15
FIXINGS	15
OTHER	15
PROFILE KEY	15

ROOF PROFILES

REX 18.76.988



mm kg/m²



I 18

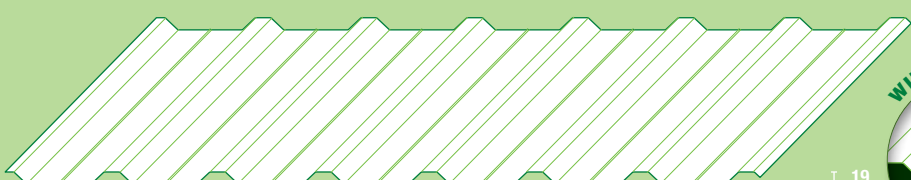
A
B

0,50	4,97
0,63	6,26
0,75	7,45
0,88	8,74
1,00	9,93
1,13	11,22
1,25	12,41

REX 19.155.1090



mm kg/m²



I 19

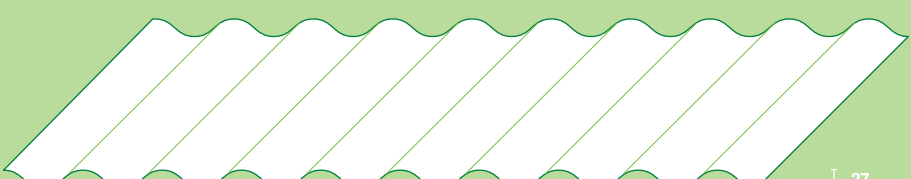


0,50	4,50
0,63	5,67
0,75	6,75
0,88	7,92
1,00	9,00
1,13	10,17
1,25	11,25

REX 27.111.1000



mm kg/m²



I 27

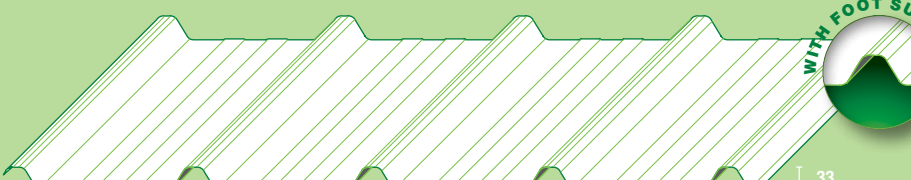
A
B

0,50	4,91
0,63	6,18
0,75	7,36
0,88	8,64
1,00	9,81
1,13	11,09
1,25	12,27

REX 33.250.1000



mm kg/m²



I 33

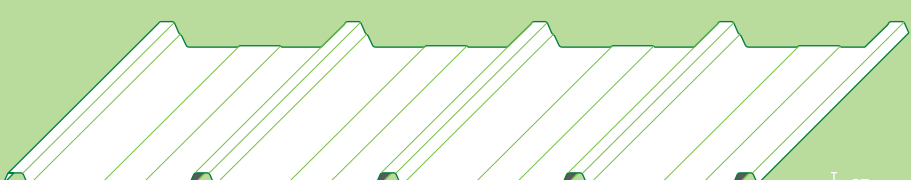


0,50	4,91
0,63	6,18
0,75	7,36
0,88	8,64
1,00	9,81
1,13	11,09
1,25	12,27

REX 37.250.1000



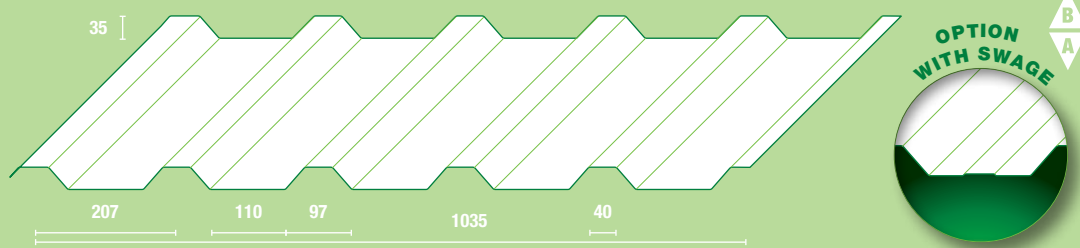
mm kg/m²



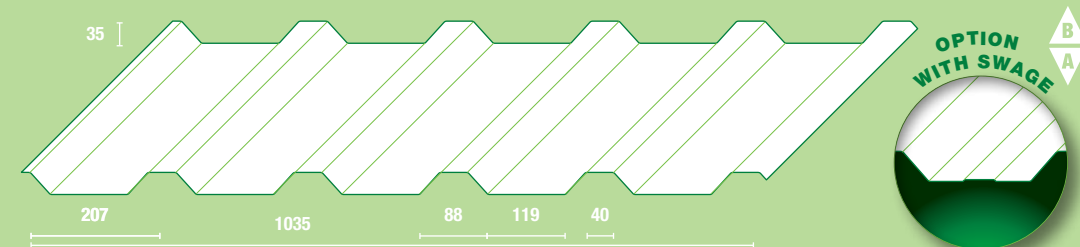
I 37

A
B

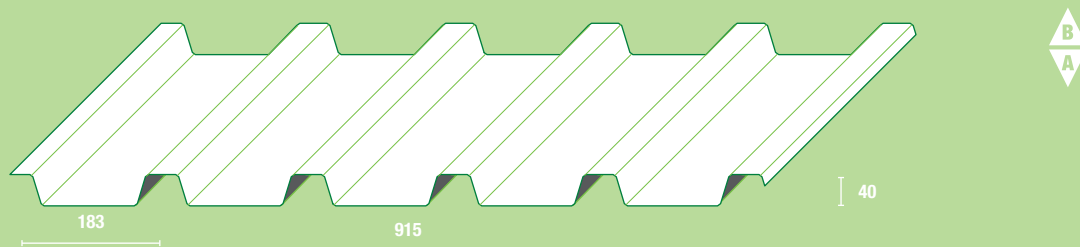
0,50	4,91
0,63	6,18
0,75	7,36
0,88	8,64
1,00	9,81
1,13	11,09
1,25	12,27

REX 35.207.1035.1mm kg/m²

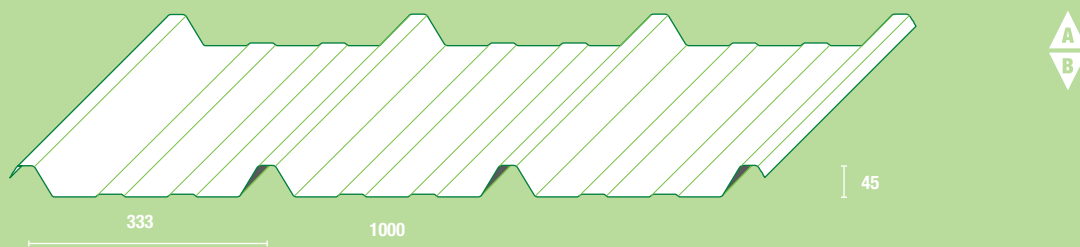
0,50	4,74
0,63	5,97
0,75	7,11
0,88	8,34
1,00	9,48
1,13	10,71
1,25	11,85

REX 35.207.1035.2mm kg/m²

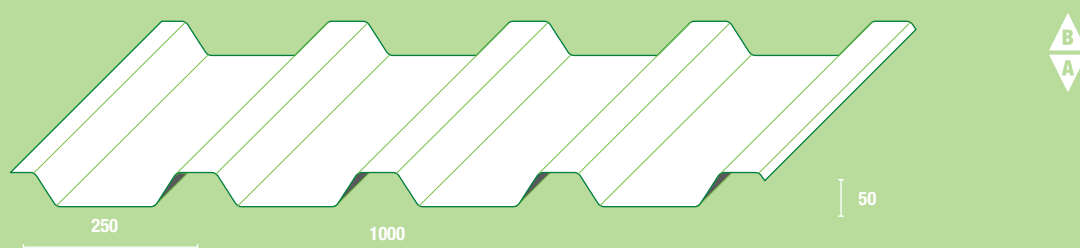
0,50	4,74
0,63	5,97
0,75	7,11
0,88	8,34
1,00	9,48
1,13	10,71
1,25	11,85

REX 40.183.915mm kg/m²

0,50	5,36
0,63	6,76
0,75	8,04
0,88	9,44
1,00	10,72
1,13	12,12
1,25	13,41

REX 45.333.1000mm kg/m²

0,50	4,91
0,63	6,18
0,75	7,36
0,88	8,64
1,00	9,81
1,13	11,09
1,25	12,27

REX 50.250.1000mm kg/m²

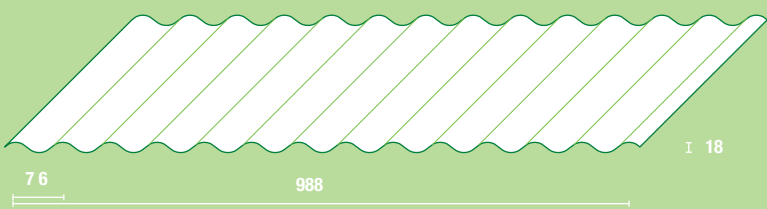
0,63	6,18
0,75	7,36
0,88	8,64
1,00	9,81
1,13	11,09
1,25	12,27

WALL PROFILES

REX 18.76.988



mm	kg/m ²
0,50	4,97
0,63	6,26
0,75	7,45
0,88	8,74
1,00	9,93
1,13	11,22
1,25	12,41

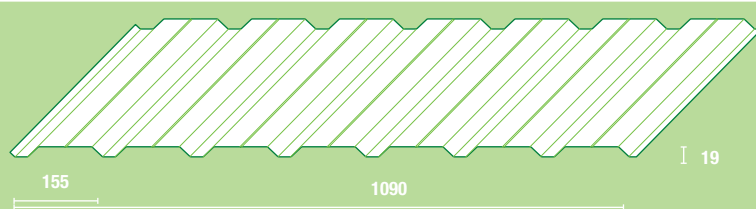


A
B

REX 19.155.1090



mm	kg/m ²
0,50	4,50
0,63	5,67
0,75	6,75
0,88	7,92
1,00	9,00
1,13	10,17
1,25	11,25

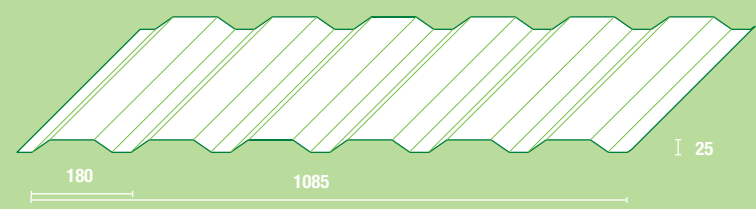


A
B

REX 25.180.1085



mm	kg/m ²
0,50	4,50
0,63	5,67
0,75	6,75
0,88	7,92
1,00	9,00
1,13	10,17
1,25	11,25

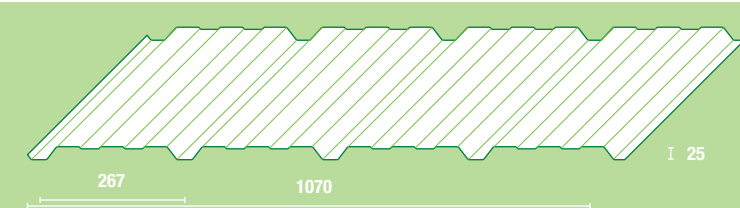


A
B

REX 25.267.1070



mm	kg/m ²
0,50	4,48
0,63	5,64
0,75	6,71
0,88	7,88
1,00	8,95
1,13	10,11
1,25	11,18

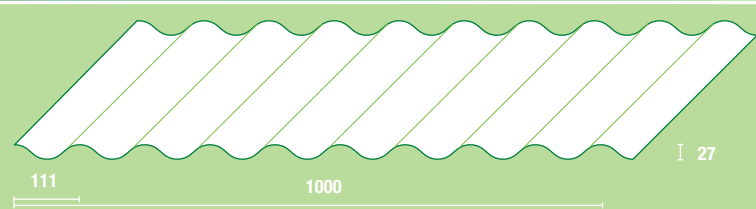


A
B

REX 27.111.1000



mm	kg/m ²
0,50	4,91
0,63	6,18
0,75	7,36
0,88	8,64
1,00	9,81
1,13	11,09
1,25	12,27

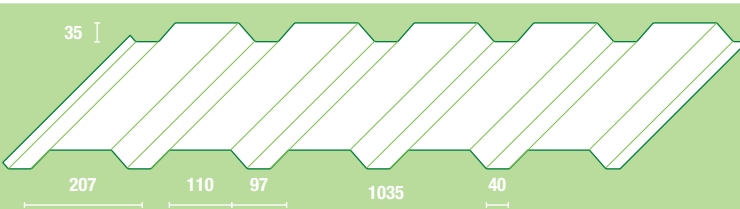


A
B

REX 35.207.1035.1



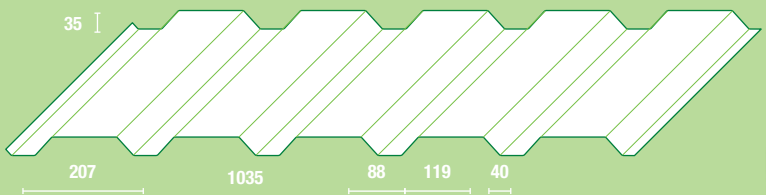
mm	kg/m ²
0,50	4,74
0,63	5,97
0,75	7,11
0,88	8,34
1,00	9,48
1,13	10,71
1,25	11,85



A
B

REX 35.207.1035.2

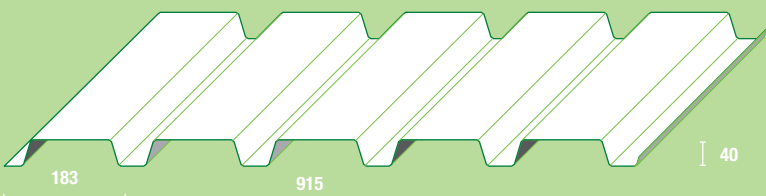
mm	kg/m ²
0,50	4,74
0,63	5,97
0,75	7,11
0,88	8,34
1,00	9,48
1,13	10,71
1,25	11,85



OPTION WITH SWAGE

**REX 40.183.915**

mm	kg/m ²
0,50	5,36
0,63	6,76
0,75	8,04
0,88	9,44
1,00	10,72
1,13	12,12
1,25	13,41

**FACADE PROFILES****REX FAÇADE 300**

0,75 mm

**REX FAÇADE 500**

0,75mm

**SECRET FIX PROFILES****RIVERCLACK 55 (STEEL/COPPER/INOX)**

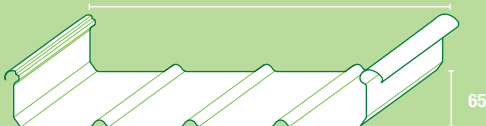
550

**RIVERCLACK 60 (STEEL/COPPER/INOX)**

600

**REXZIP 65-390**

390

**REXZIP 50-420**

420

**REXZIP 65-425**

425

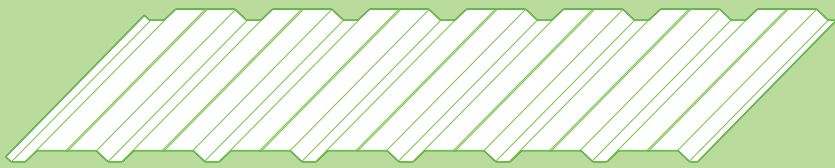
**REXZIP 50-450**

450



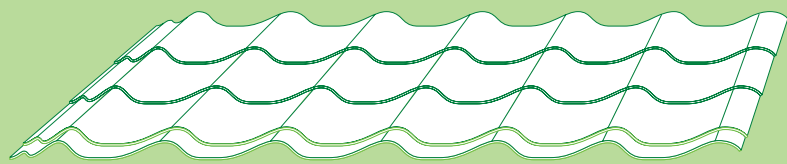
SINGLE SKIN ROOFLIGHTS

REX SRL 19.155.1090



GRP	PVC	Polycarbonate
-	✓	✓

REX SRL 24.183.1100



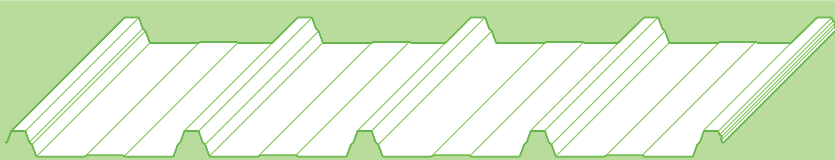
GRP	PVC	Polycarbonate
-	-	✓

REX SRL 33.250.1000



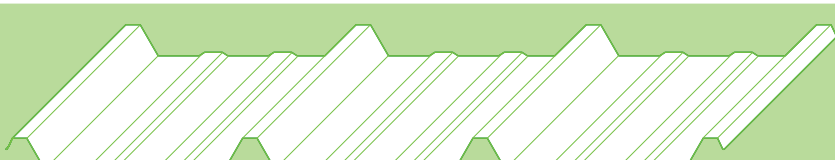
GRP	PVC	Polycarbonate
✓	-	✓

REX SRL 37.250.1000



GRP	PVC	Polycarbonate
✓	-	-

REX SRL 45.333.1000



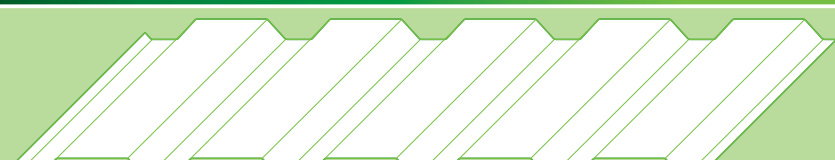
GRP	PVC	Polycarbonate
✓	-	✓

REX SRL 35.207.1035.1



GRP	PVC	Polycarbonate
-	✓	✓

REX SRL 35.207.1035.2



GRP	PVC	Polycarbonate
-	-	✓

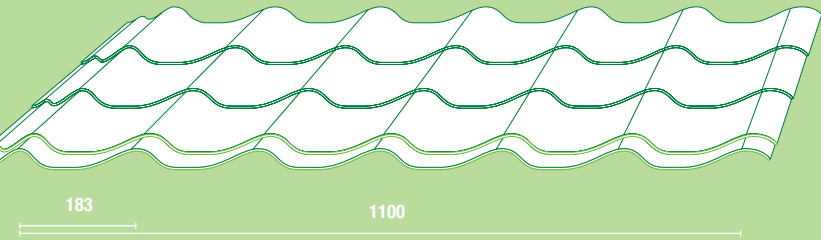
ROOF TILE

REX 24.183.1100



mm kg/m²

0,5 5,00



ROOF TILE ACCESSORIES

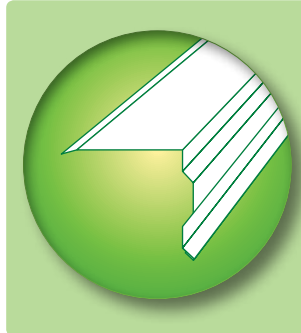
PIPE SOAKER



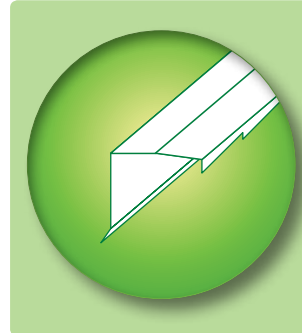
SMALL VERGE FLASHING



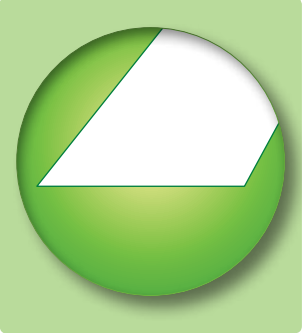
BIG VERGE FLASHING



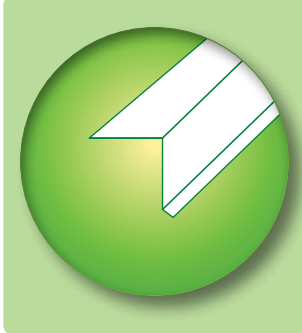
TILE SHEET VERGE FLASHING



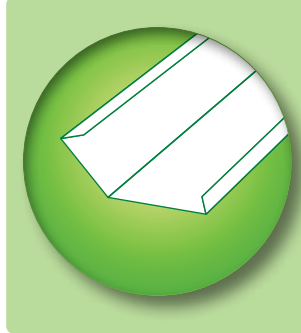
FLAT PLATE



EAVE FLASHING



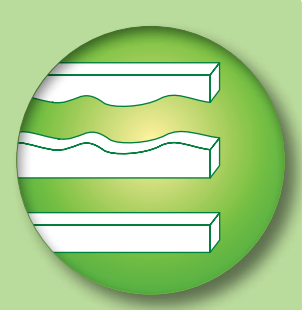
VALLEY GUTTER



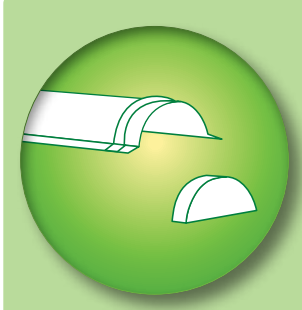
FIXINGS / SCREWS



PROFILE FILLERS



RIDGE FLASHING AND END CAP



TOUCH UP PAINT



BUTYL SEALANT

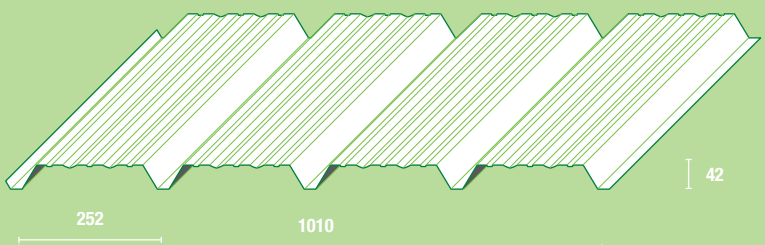


STRUCTURAL DECKS

REX 42.252.1010



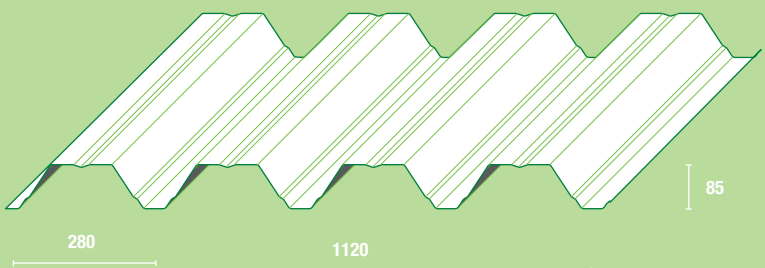
mm	kg/m ²
0,75	7,11
0,88	8,35
1,00	9,48
1,13	10,72
1,25	11,85



REX 85.280.1120



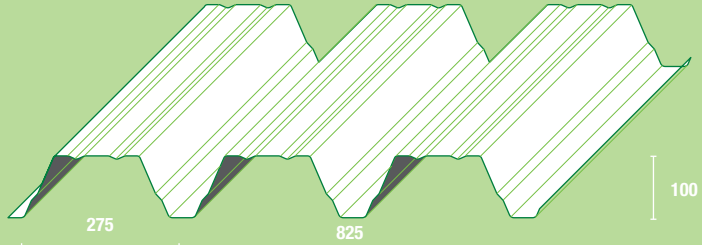
mm	kg/m ²
0,75	7,89
0,88	9,25
1,00	10,51
1,13	11,88
1,25	13,14
1,50	15,77



REX 100.275.825



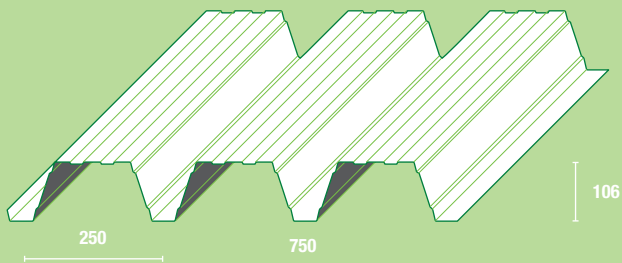
mm	kg/m ²
0,75	8,92
0,88	10,47
1,00	11,89
1,13	13,44
1,25	14,87
1,50	17,84



REX 106.250.750



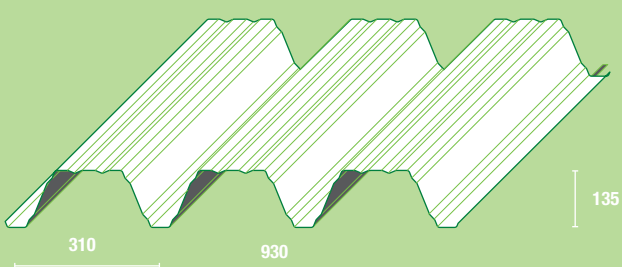
mm	kg/m ²
0,75	9,58
0,88	11,24
1,00	12,77
1,13	14,43
1,25	15,96



REX 135.310.930

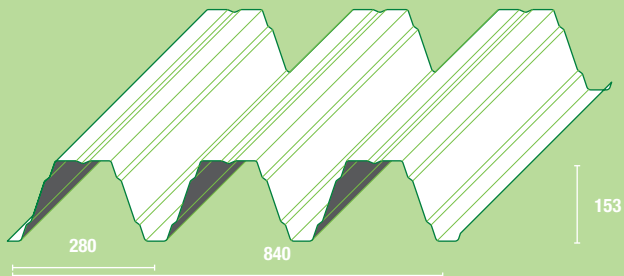


mm	kg/m ²
0,75	9,50
0,88	11,14
1,00	12,66
1,13	14,31
1,25	15,83
1,50	18,99



REX 153.280.840

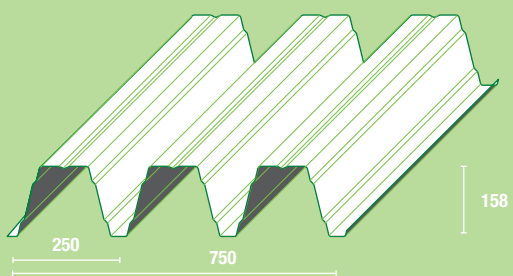
mm	kg/m ²
0,75	10,51
0,88	12,34
1,00	14,02
1,13	15,84
1,25	17,52
1,50	21,02



A
B

REX 158.250.750

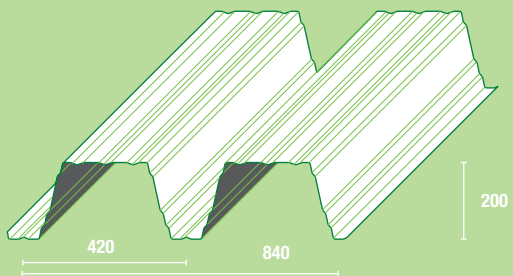
mm	kg/m ²
0,75	11,78
0,88	13,82
1,00	15,70
1,13	17,74
1,25	19,63
1,50	23,55



A
B

REX 200.420.840

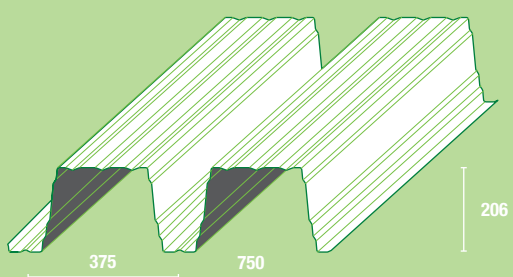
mm	kg/m ²
0,75	10,51
0,88	12,34
1,00	14,02
1,13	15,84
1,25	17,52
1,50	21,02



A
B

REX 206.375.750

mm	kg/m ²
0,75	11,78
0,88	13,82
1,00	15,70
1,13	17,74
1,25	19,63
1,50	23,55



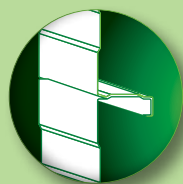
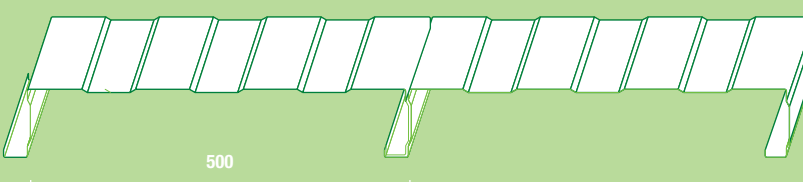
A
B

STRUCTURAL CASSETTE**REX 90.500**

(*Other types of cassettes are available on demand)

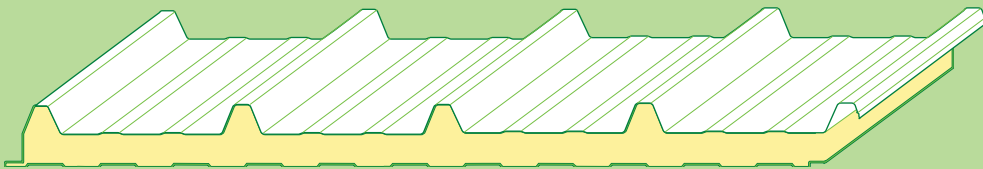


mm	kg/m ²
0,75	8,77
0,88	10,29
1,00	11,70
1,13	13,22
1,25	14,62

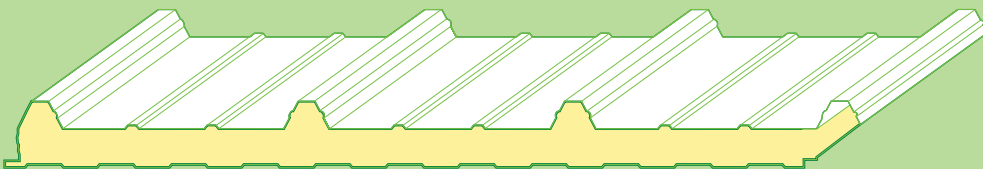


INSULATED ROOF PANELS PUR/PIR

REX SDW ROOF 4

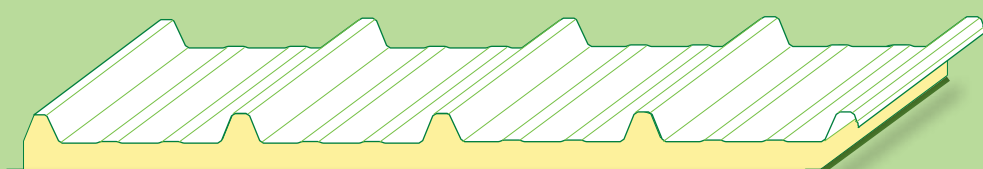


REX SDW ROOF 3



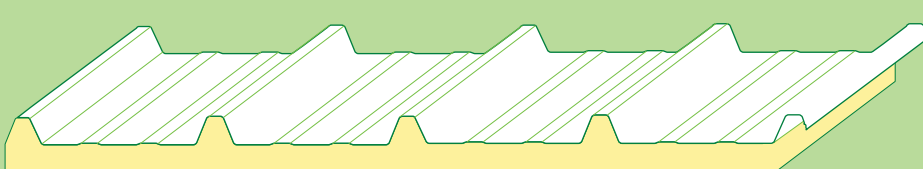
REX SDW ROOF POLY 4

(inner skin polyester sheet)



REX SDW ROOF ECO 4

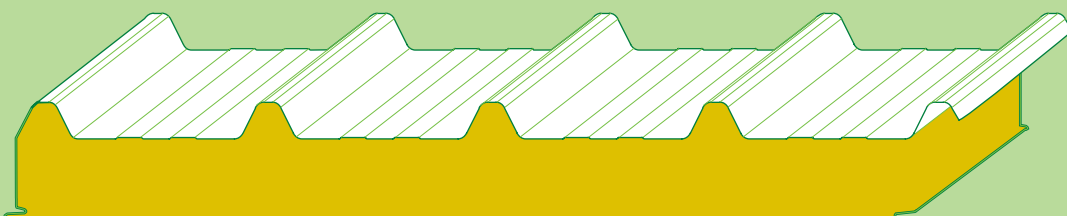
(inner skin aluminium foil)



INSULATED ROOF PANEL ROCKWOOL

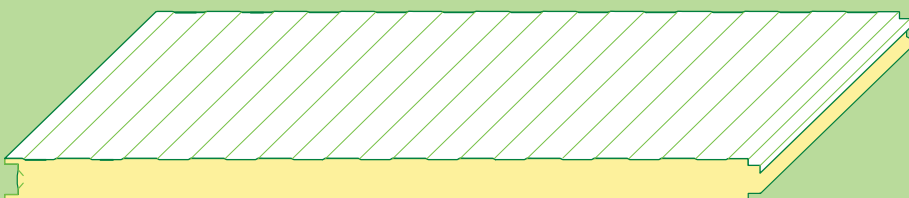
REX SDW ROOF RW 4

(optional acoustic panel available)



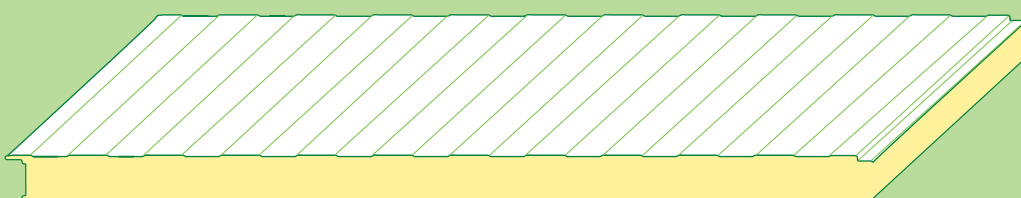
INSULATED WALL PANELS PUR/PIR

REX SDW WALL 1000

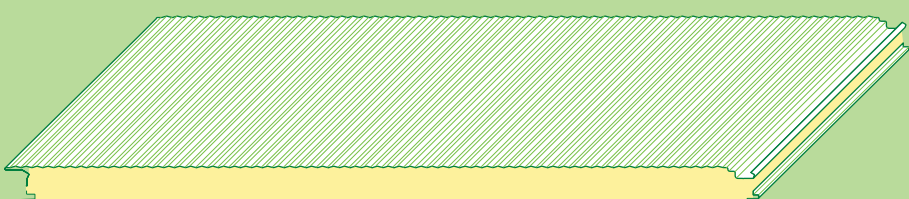


REX SDW WALL 1155

(on demand)



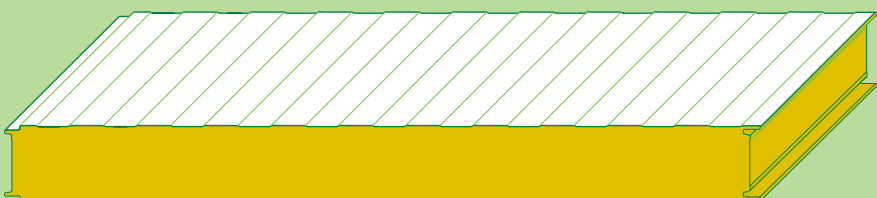
REX SDW WALL SF 1000



INSULATED WALL PANELS ROCKWOOL

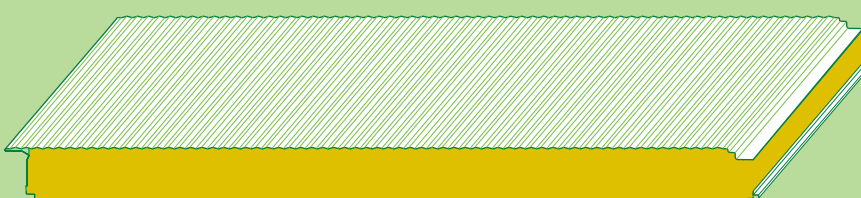
REX SDW WALL RW 1000

(optional acoustic panel available)



REX SDW WALL RW SF 1000

(optional acoustic panel available)



DOUBLE SKIN ROOFLIGHTS

REX VISION (30/40)

(without cutback)

GRP

PVC

Polycarbonate

in profile

40.250.1000



REX DRL VISION CB (30/40/60/80/100/120)

(with cutback)

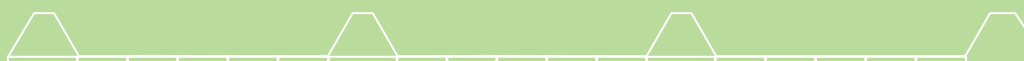
GRP

PVC

Polycarbonate

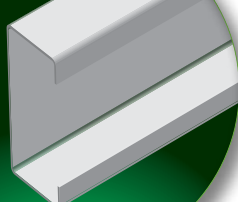
in profile

✓ - ✓



GALVANIZED COLD ROLLED PRODUCTS

C-PROFILE

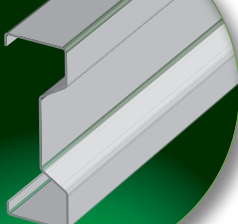


mm	1	1,25	1,5	1,75	2	2,5	3	3,5	4
C80	✓	✓	✓		✓	✓			
C100	✓	✓	✓		✓	✓			
C140					✓	✓	✓		✓
C150		✓	✓	✓	✓	✓			
C170		✓	✓	✓	✓	✓	✓		
C200		✓			✓	✓	✓	✓	✓

Z-PROFILE

mm	1,5	1,75	2	2,5	3	4
Z180	✓	✓	✓	✓		
Z200	✓	✓	✓	✓	✓	✓
Z250	✓	✓	✓	✓	✓	✓
Z300	✓	✓	✓	✓	✓	✓
Z350	✓	✓	✓	✓		

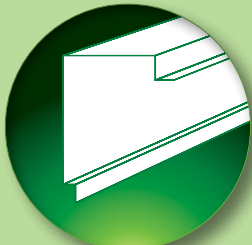
SIGMA-PROFILE



mm	1,25	1,5	1,75	2	2,5	3	4
Sigma 140	✓	✓	✓	✓	✓	✓	✓
Sigma 170	✓	✓	✓	✓	✓	✓	✓
Sigma 200	✓	✓	✓	✓	✓	✓	✓

FLASHINGS

VERGE FLASHING



Standard = 2100 mm
Max L = 6000 mm
Girth = 480 mm

VERGE FLASHING



Standard = 2100 mm
Max L = 6000 mm
Girth = 400 mm

REINFORCED DRIP



Standard = 2100 mm
Max L = 6000 mm
Girth = 200 mm

DRIP FLASHING



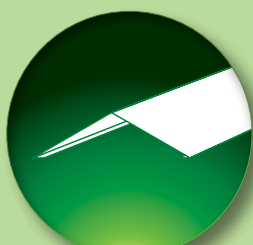
Standard = 2100 mm
Max L = 6000 mm
Girth = 170 mm

NOTCHED DUO-RIDGED FLASHING



Standard = 1140 mm
Girth = 400 mm

RIDGE FLASHING



Standard = 2100 mm
Max L = 6000 mm
Girth = 400 mm

NOTCHED MONO RIDGE FLASHING



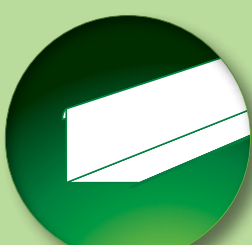
Standard = 2140 mm
Unfolding = 400 mm

NOTCHED MONO RIDGE FLASHING



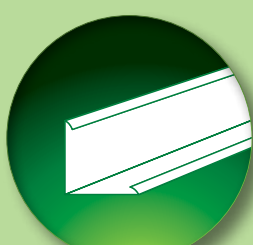
Standard = 2140 mm
Unfolding = 400 mm

INTERNAL CORNER FLASHING



Standard = 3000 mm
Max L = 6000 mm
Girth = 200 mm

EXTERNAL CORNER FLASHING



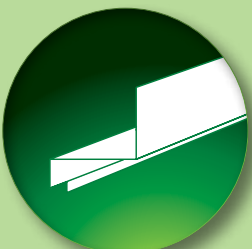
Standard = 3000 mm
Max L = 6000 mm
Girth = 200 mm

PARAPET FLASHING



Max L = 6000 mm
Girth = 400 mm

HEAD FLASHING



Max L = 6000 mm
Girth = 300 mm

CLOSURE FLASHING 1



Standaard = 2140 mm
Girth = 170 mm

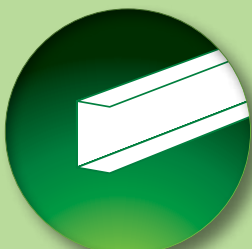
CLOSURE FLASHING 2



Standaard = 2140 mm
Girth = 100 mm

UPSTAND CURBS

UPSTAND CURB



Max L = 6000 mm
Max thickness = 3 mm

FIXINGS

All fixings (galvanized, coated) are available on demand

OTHER

Foam fillers, sealing strips and other accessoires are also available on demand

PROFILE KEY



PERFORATION

Indicates that this profile can be perforated.
Different perforation patterns are available.



ALUMINIUM

Indicates that this profile can be manufactured in aluminium. More technical information is available on request.



DRIPSTOP / DRAIN DRIPSTOP

Indicates that this profile can be treated with anticondensation treatment. More technical information is available on request.



OTHER COATINGS

Indicates that some profiles and thickness are available in other coatings.



W W W . R E X P A N E L S A N D P R O F I L E S . C O M