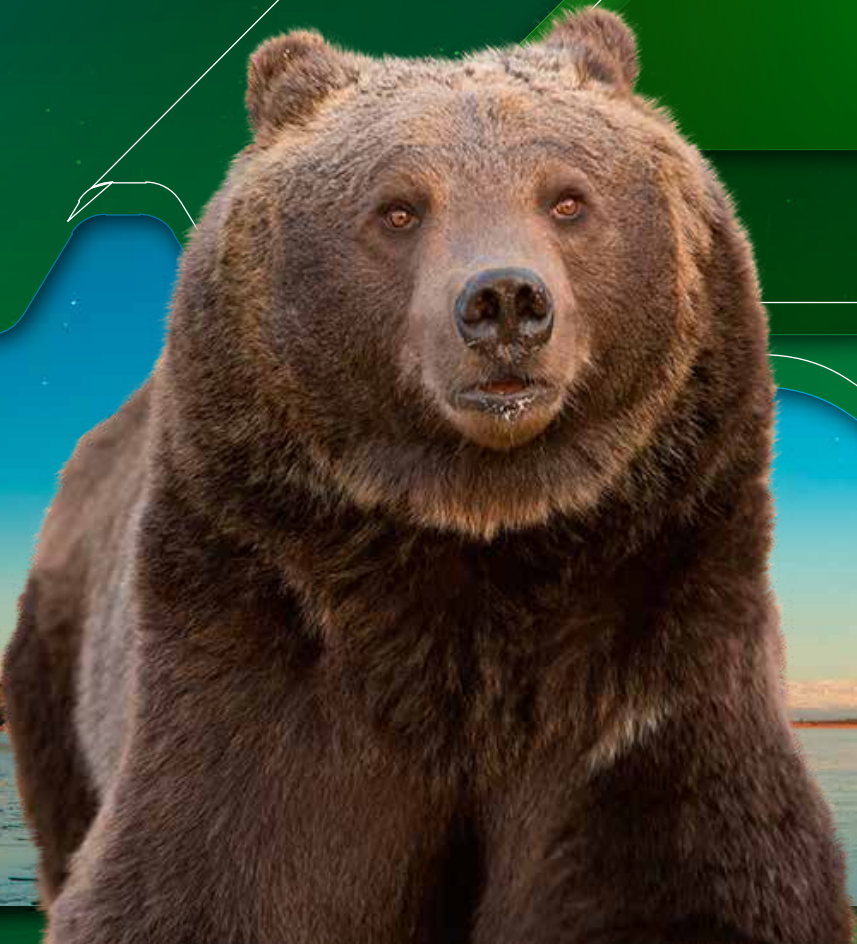




PRODUCTOVERZICHT



INHOUDSTAFEL



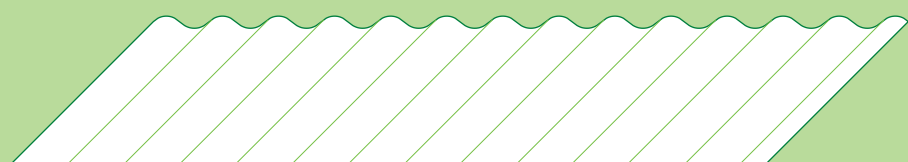
DAKPROFIELEN	03
WANDPROFIELEN	05
FACADE PROFIELEN	06
RIVERCLACK	06
ENKELWANDIGE LICHTSTRATEN	07
DAKPAN	08
ACCESSOIRES DAKPAN	08
STEELDECK	09
BINNENDOZEN	10
SANDWICHPANELEN DAK PUR/PIR	11
SANDWICHPANELEN DAK ROTSWOL	11
SANDWICHPANELEN WAND PUR/PIR	12
SANDWICHPANELEN WAND ROTSWOL	12
DUBBELWANDIGE LICHTSTRATEN	13
VERZINKTE PROFIELEN	13
AFWERKINGSPROFIELEN	14
KOEPELOPSTANDEN	15
SCHROEVEN	15
DIVERSEN	15
AFWERKINGSOPTIES	15

DAKPROFIELEN

REX 18.76.988



mm kg/m²



I 18

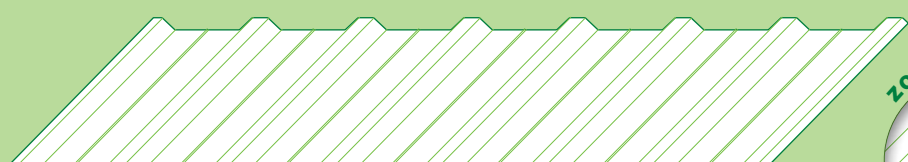
A
B

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

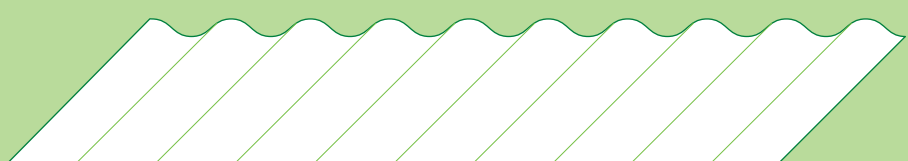


0,50	4,50
0,63	5,67
0,75	6,75
0,88	7,92
1,00	9,00
1,13	10,17
1,25	11,25

REX 27.111.1000



mm kg/m²



I 27

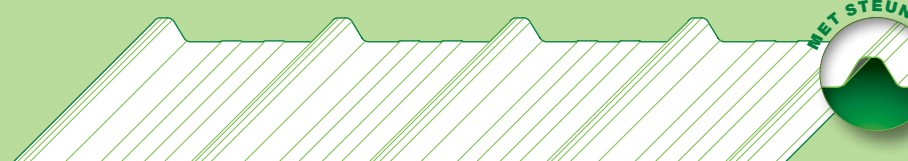
A
B

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

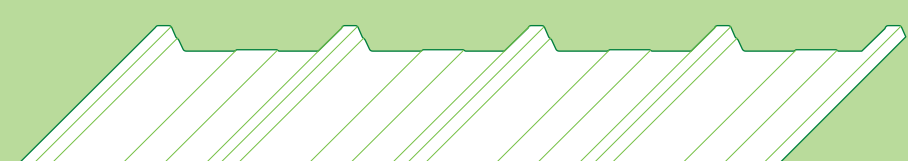


0,50	4,91
0,63	6,18
0,75	7,36
0,88	8,64
1,00	9,81
1,13	11,09
1,25	12,27

REX 37.250.1000



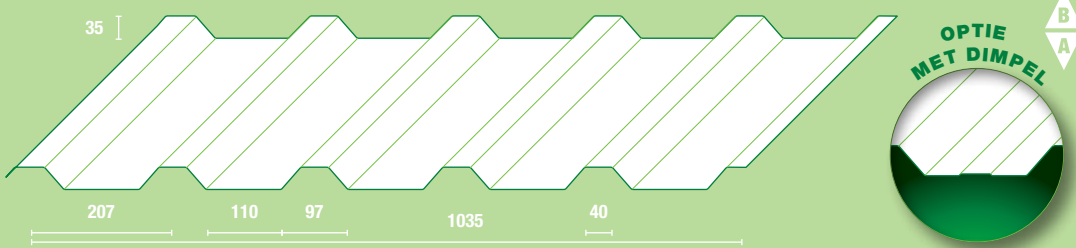
mm kg/m²



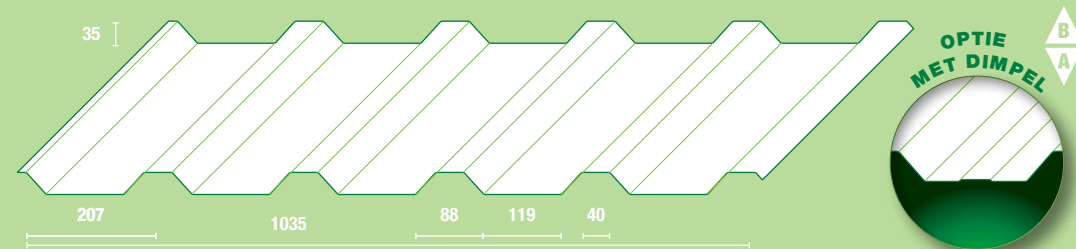
I 37

A
B

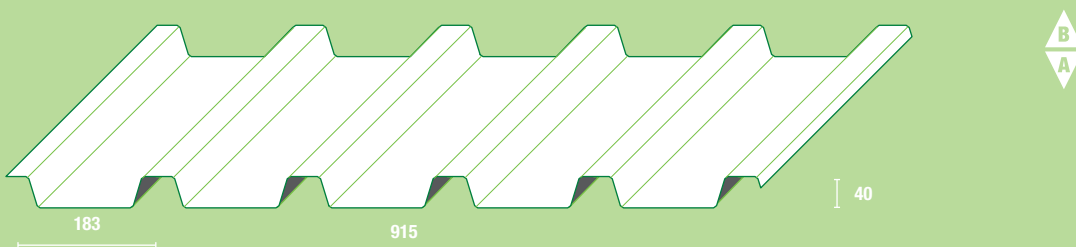
0,50	4,91
0,63	6,18
0,75	7,36
0,88	8,64
1,00	9,81
1,13	11,09
1,25	12,27

REX 35.207.1035.1mm kg/m²

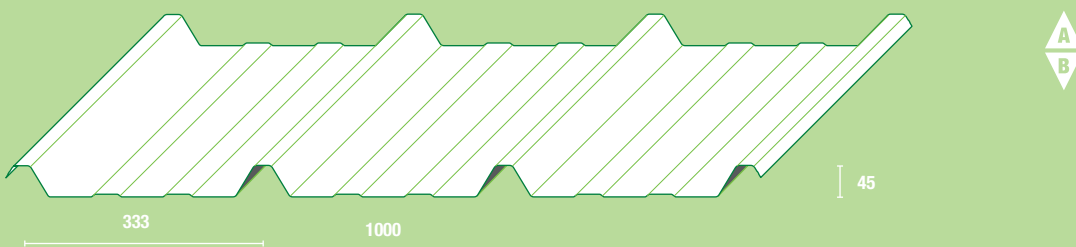
0,50	4,74
0,63	5,97
0,75	7,11
0,88	8,34
1,00	9,48
1,13	10,71
1,25	11,85

REX 35.207.1035.2mm kg/m²

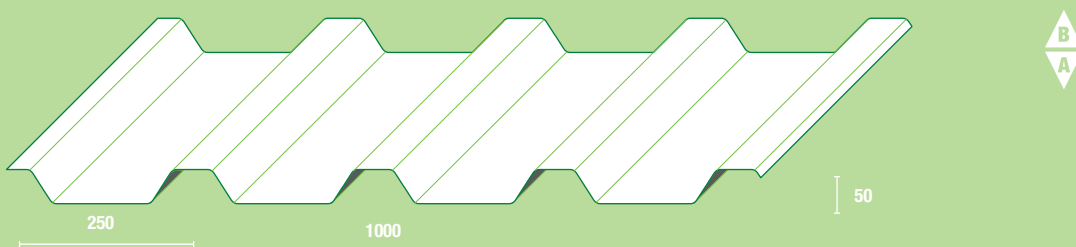
0,50	4,74
0,63	5,97
0,75	7,11
0,88	8,34
1,00	9,48
1,13	10,71
1,25	11,85

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

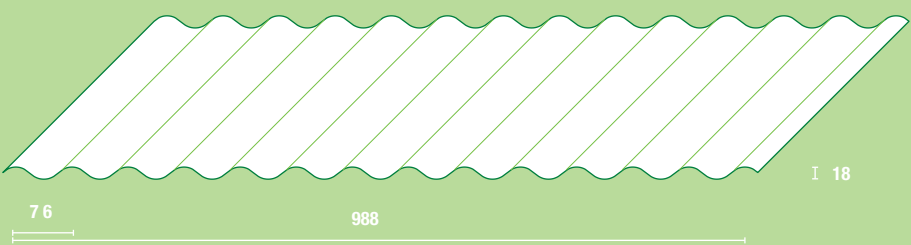
0,63	6,18
0,75	7,36
0,88	8,64
1,00	9,81
1,13	11,09
1,25	12,27

WANDPROFIELEN

REX 18.76.988



mm kg/m²



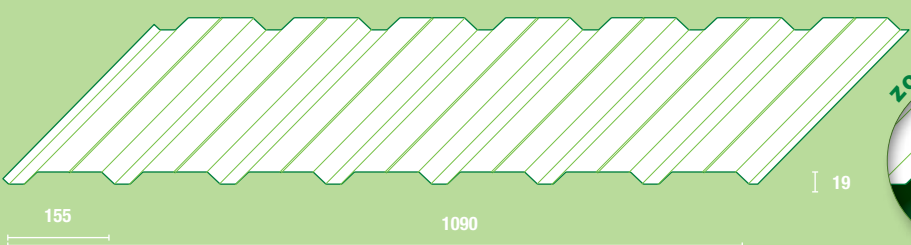
A
B

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



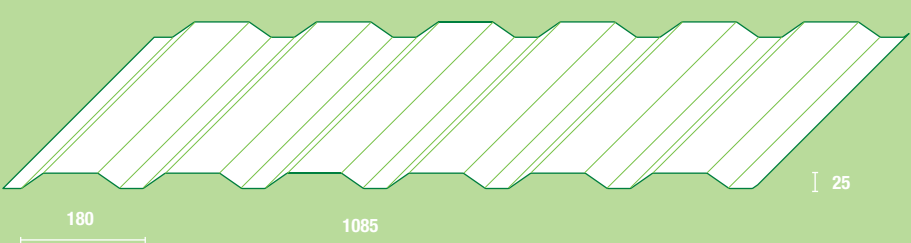
A
B

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 25.180.1085



mm kg/m²



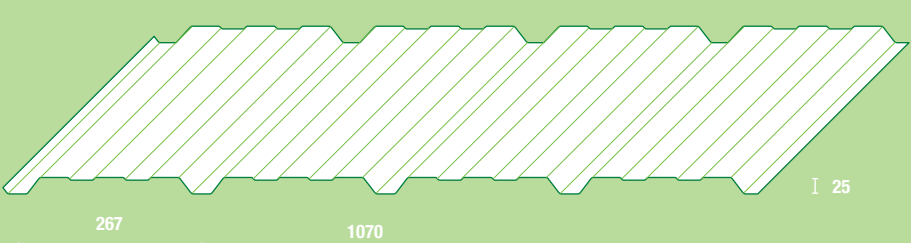
A
B

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 25.267.1070



mm kg/m²



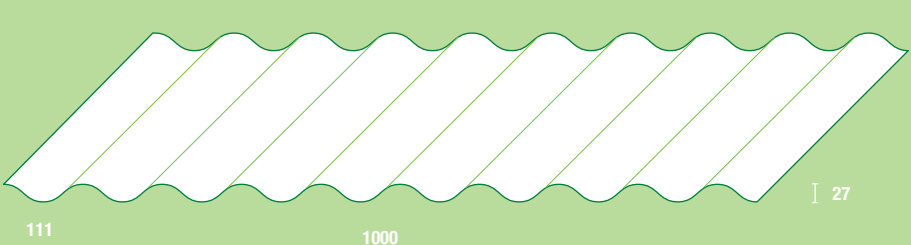
A
B

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

REX 27.111.1000



mm kg/m²

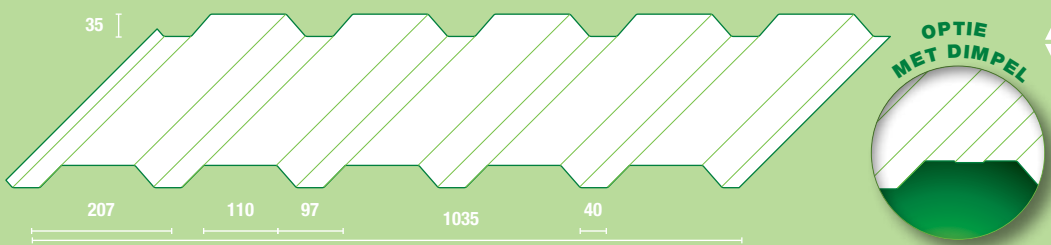


A
B

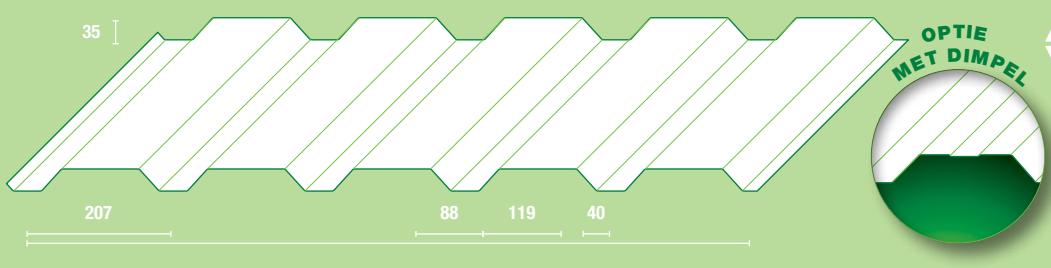
0,50	4,91
0,63	6,18
0,75	7,36
0,88	8,64
1,00	9,81
1,13	11,09
1,25	12,27

REX 35.207.1035.1

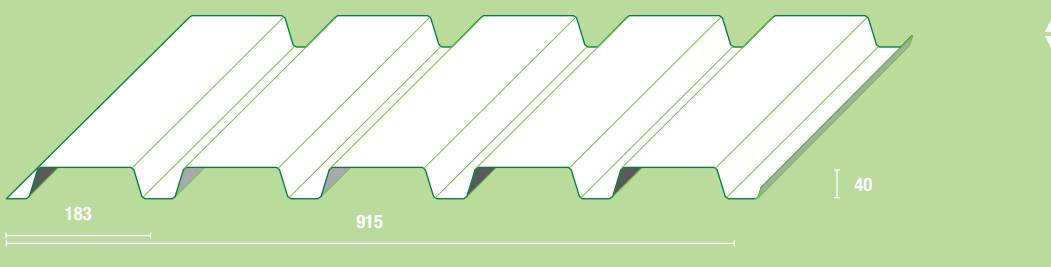
mm	kg/m ²
0,50	4,74
0,63	5,97
0,75	7,11
0,88	8,34
1,00	9,48
1,13	10,71
1,25	11,85

**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

**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 PROFIELEN****REX FAÇADE 300**

0,75 mm

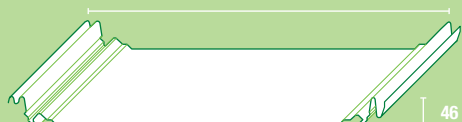
**REX FAÇADE 500**

0,75mm

**RIVERCLACK****RIVERCLACK 55 (STAAL/KOPER/INOX)**

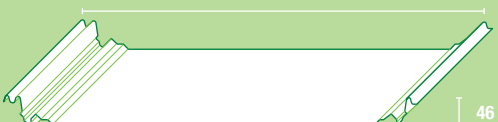
550

46

**RIVERCLACK 60 (STAAL/KOPER/INOX)**

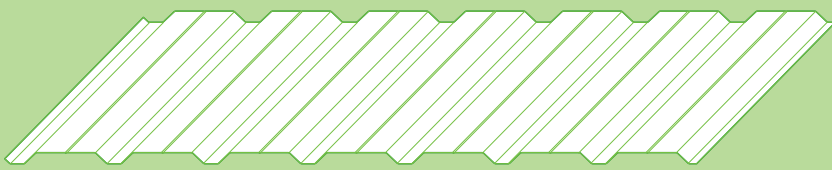
600

46



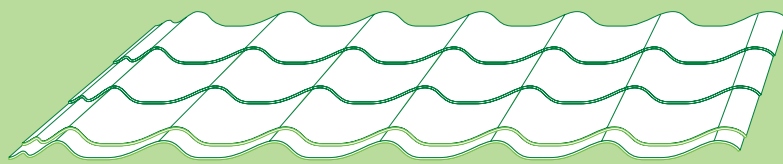
ENKELWANDIGE LICHTSTRATEN

REX SRL 19.155.1090



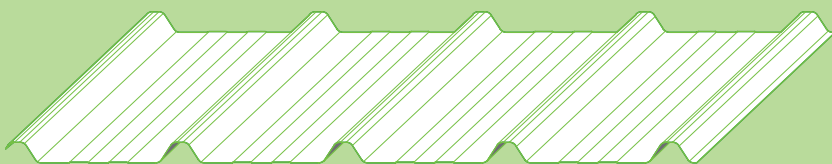
Polyester	PVC	Polycarbonaat
-	✓	✓
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-

REX SRL 24.183.1100



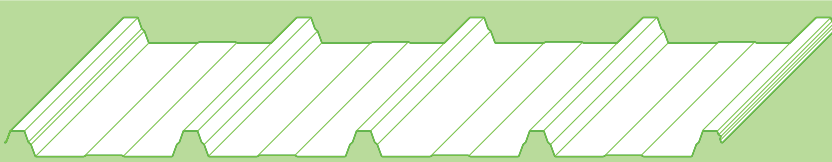
Polyester	PVC	Polycarbonaat
-	-	✓
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-

REX SRL 33.250.1000



Polyester	PVC	Polycarbonaat
✓	-	✓
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-

REX SRL 37.250.1000



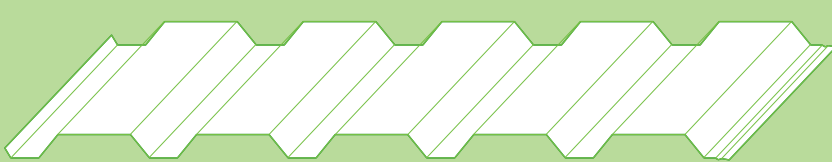
Polyester	PVC	Polycarbonaat
✓	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-

REX SRL 45.333.1000



Polyester	PVC	Polycarbonaat
✓	-	✓
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-

REX SRL 35.207.1035.1



Polyester	PVC	Polycarbonaat
-	✓	✓
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-

REX SRL 35.207.1035.2



Polyester	PVC	Polycarbonaat
-	-	✓
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-

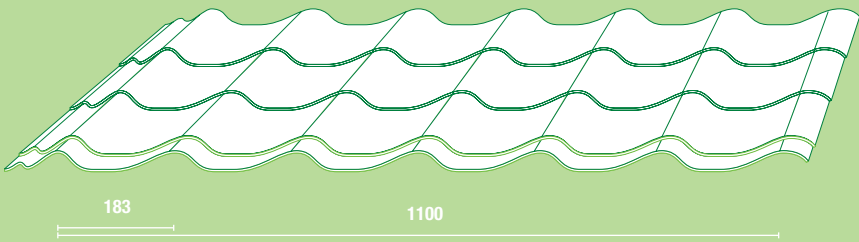
DAKPAN

REX 24.183.1100



mm kg/m²

0,5 5,00

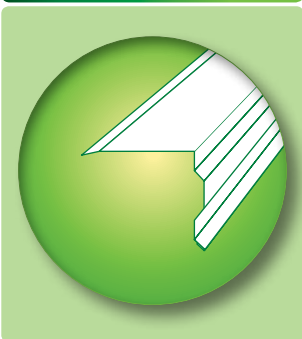


ACCESSOIRES

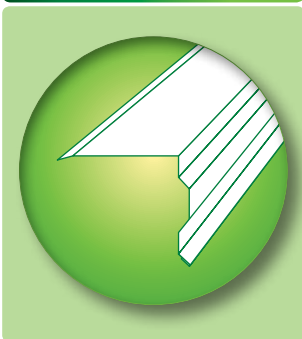
PIJPDOORVOER



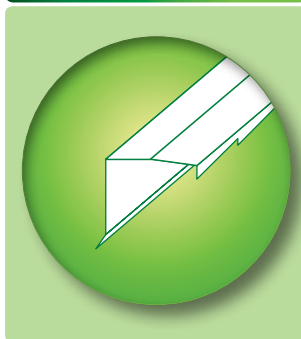
KLEINE RANDSLAB



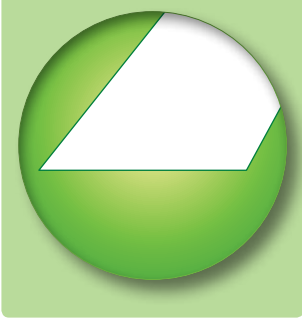
GROTE RANDSLAB



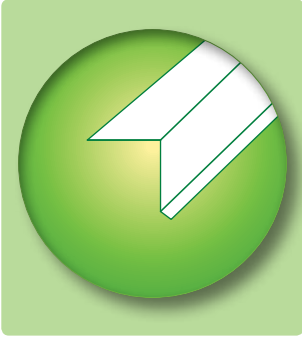
GETANDE WINDVEER



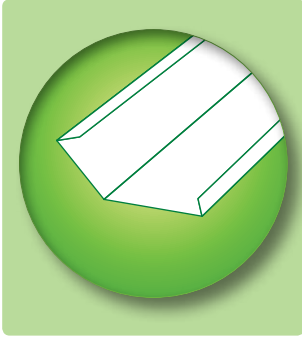
VLAGGE PLAAT



GOOTSLAB



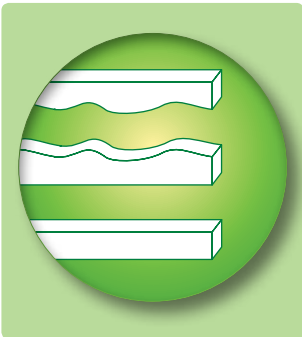
KILGOOT



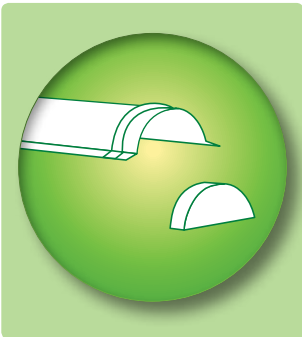
SCHROEVEN



VULSTROKEN



NOKPAN EN SLUITSTUK



REPARATIEVERF



BUTYLBAND

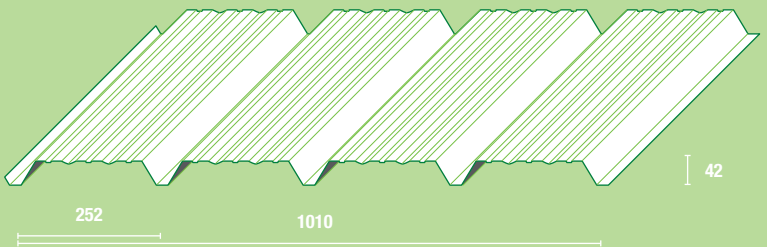


STEELDECK

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

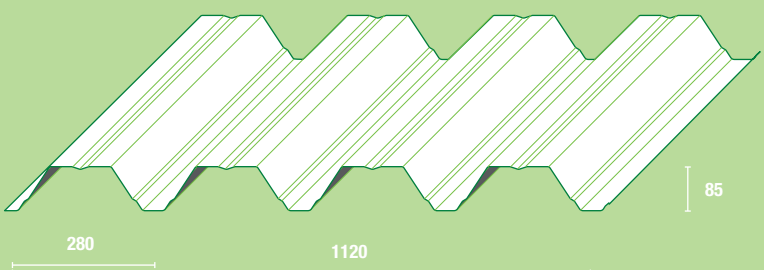


A
B



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

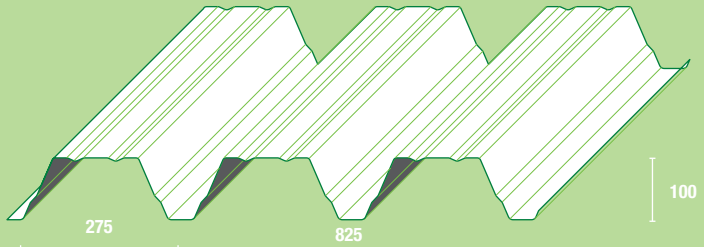


A
B



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

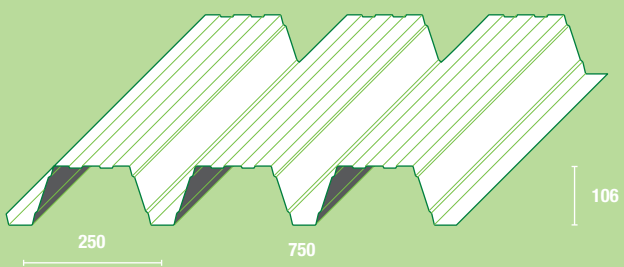


A
B



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

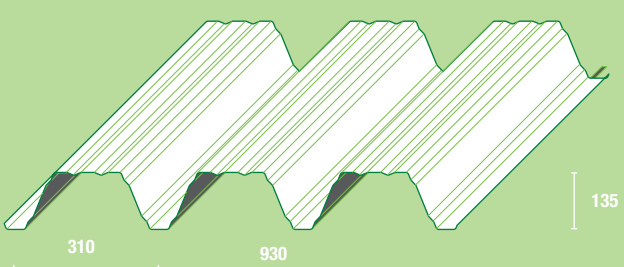


A
B



REX 135.310.930

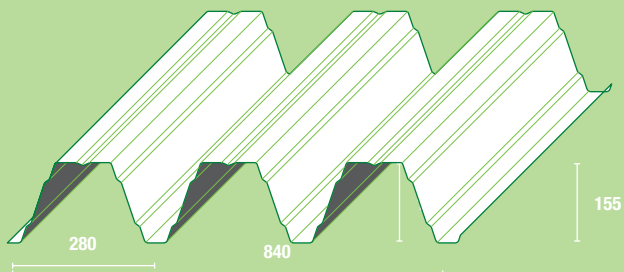
mm	kg/m ²
0,75	9,50
0,88	11,14
1,00	12,66
1,13	14,31
1,25	15,83
1,50	21,02



A
B

REX 155.280.840

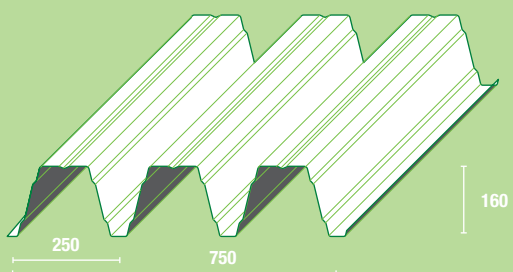
mm	kg/m ²
0,75	10,51
0,88	12,34
1,00	14,02
1,13	15,84
1,25	17,52
1,50	21,02



A
B

REX 160.250.750

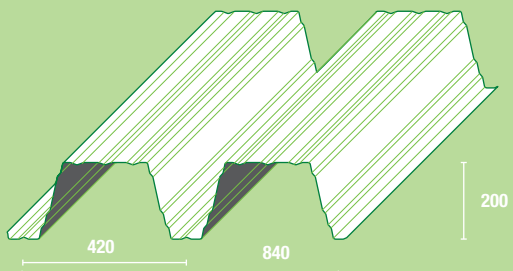
mm	kg/m ²
0,75	11,78
0,88	13,82
1,00	15,70
1,13	17,74
1,25	19,63
1,50	23,55



A
B

REX 200.420.840

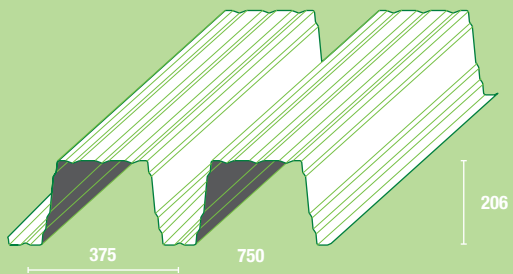
mm	kg/m ²
0,75	10,51
0,88	12,34
1,00	14,02
1,13	15,84
1,25	17,52
1,50	21,02



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



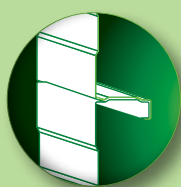
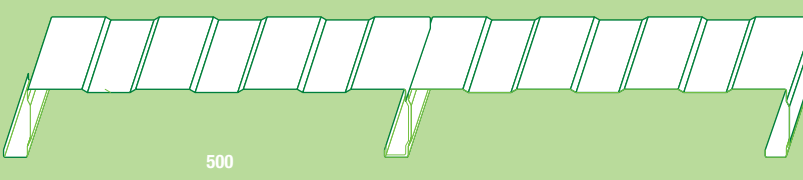
A
B

BINNENDOZEN**REX 90.500**

(*andere types binnendoos zijn op aanvraag beschikbaar)

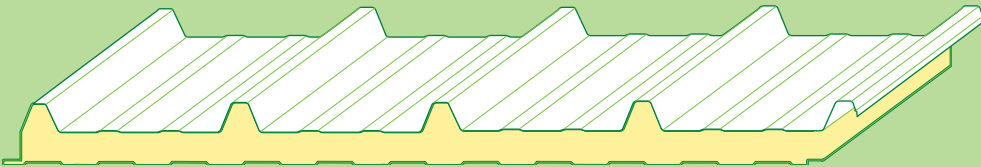


mm	kg/m ²
0,75	8,77
0,88	10,29
1,00	11,70
1,13	13,22
1,25	14,62

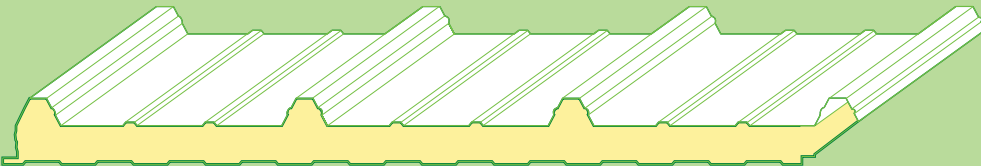


SANDWICHPANELEN DAK PUR/PIR

REX SDW DAK 4

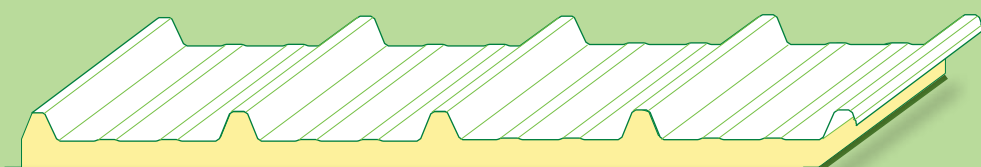


REX SDW DAK 3



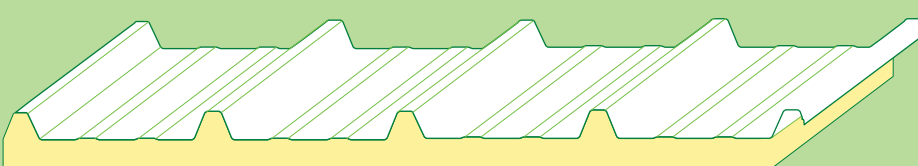
REX SDW DAK POLY 4

(binnenzijde polyesterplaat)



REX SDW DAK ECO 4

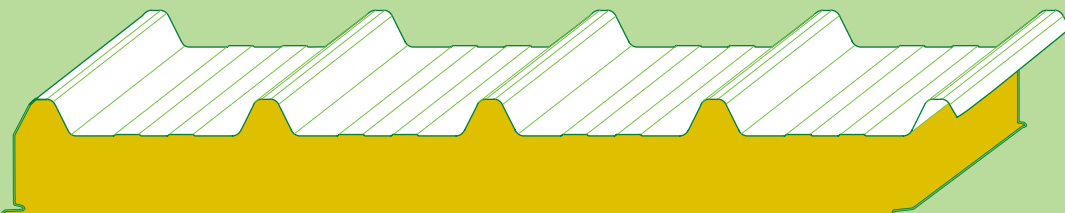
(binnenzijde aluminiumfolie)



SANDWICHPANELEN DAK ROTSWOL

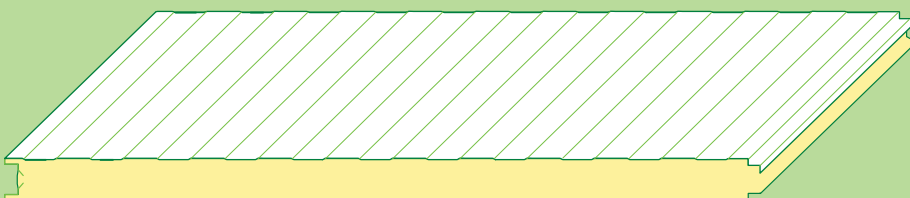
REX SDW DAK RW 4

(optie: akoestisch paneel beschikbaar)



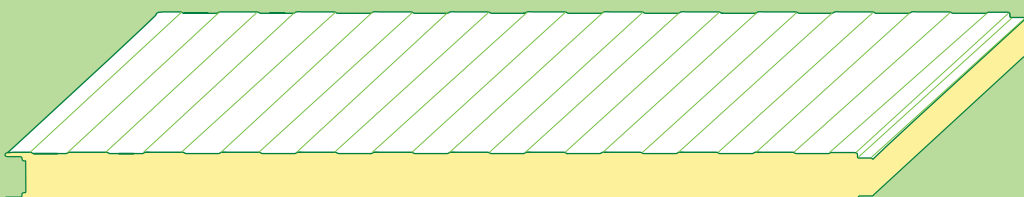
SANDWICHPANELEN WAND PUR/PIR

REX SDW WAND 1000

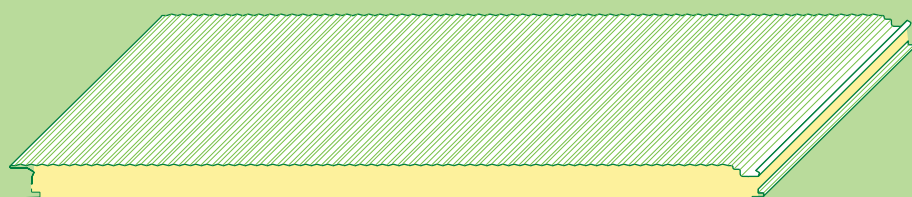


REX SDW WAND 1155

(op aanvraag)



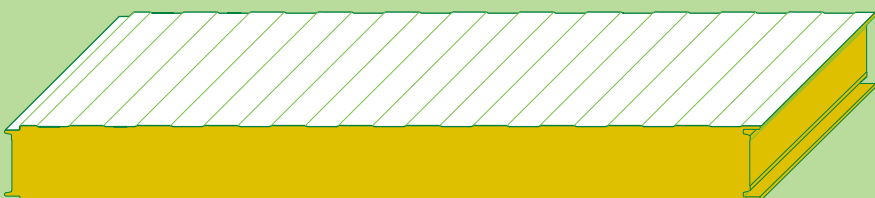
REX SDW WAND VB 1000



SANDWICHPANELEN WAND ROTSWOL

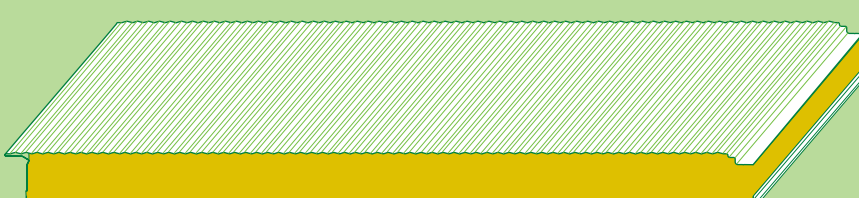
REX SDW WAND RW 1000

(optie: akoestisch paneel beschikbaar)



REX SDW WAND RW VB 1000

(optie: akoestisch paneel beschikbaar)



DUBBELWANDIGE LICHTSTRATEN

REX VISION (30/40)

(zonder cutback)

Polyester

PVC

Polycarbonaat

in profiel

40.250.1000



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

(met cutback)

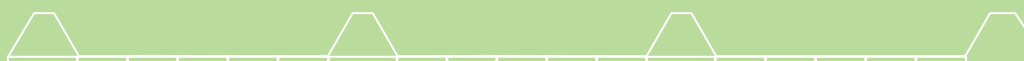
Polyester

PVC

Polycarbonaat

in profiel

✓ - ✓



VERZINKTE PROFIELEN

C-PROFIEL



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

Z-PROFIEL



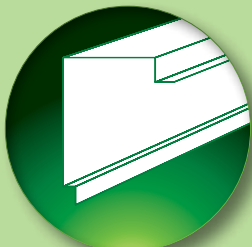
SIGMA-PROFIEL



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

AFWERKINGSPROFIELEN

VERSTEVIGDE WINDVEER



Standaard = 2100 mm
Max L = 6000 mm
Ontvouwing = 480 mm

WINDVEER



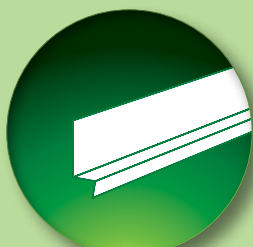
Standaard = 2100 mm
Max L = 6000 mm
Ontvouwing = 400 mm

VERSTEVIGDE DRUPLIJST



Standaard = 2100 mm
Max L = 6000 mm
Ontvouwing = 200 mm

DRUPLIJST



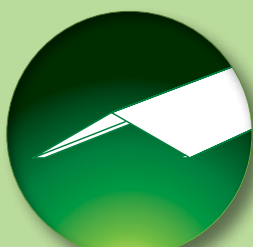
Standaard = 2100 mm
Max L = 6000 mm
Ontvouwing = 170 mm

GETANDE NOK



Standaard = 1140 mm
Ontvouwing = 400 mm

PLATTE NOK



Standaard = 2100 mm
Max L = 6000 mm
Ontvouwing = 400 mm

GETANDE MUURNOK



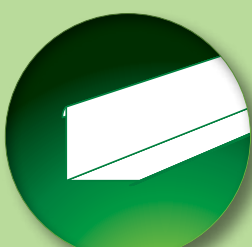
Standaard = 2140 mm
Ontvouwing = 400 mm

OPSTAANDE MUURNOK



Standaard = 2140 mm
Ontvouwing = 400 mm

BINNENHOEK



Standaard = 3000 mm
Max L = 6000 mm
Ontvouwing = 200 mm

BUITENHOEK



Standaard = 3000 mm
Max L = 6000 mm
Ontvouwing = 200 mm

KROONLIJST



Max L = 6000 mm
Ontvouwing = 400 mm

VENSTERLIJST



Max L = 6000 mm
Ontvouwing = 300 mm

ISOLATIEBESCHERMER 1



Standaard = 2140 mm
Ontvouwing = 170 mm

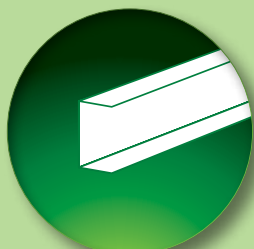
ISOLATIEBESCHERMER 2



Standaard = 2140 mm
Ontvouwing = 100 mm

KOPELOPSTANDEN

KOPELOPSTAND



Max L = 6000 mm
Max dikte = 3 mm

SCHROEVEN

Alle schroeven (verzinkt, gelakt) zijn op aanvraag beschikbaar.

DIVERSEN

Vulstroken, butylband en alle andere accessoires zijn ook beschikbaar op aanvraag.

AFWERKINGSOPTIES



PERFORATIE

De profielen kunnen op verschillende manieren geperforeerd worden.

Verschillende perfotypen kunnen op aanvraag verkregen worden.



DRIPSTOP / DRAIN DRIPSTOP

Op de meeste profielen kan er onderaan een anticondensfolie worden aangebracht. Meer technische informatie is op aanvraag beschikbaar.



ALUMINIUM

De meeste profielen kunnen ook in aluminium gemaakt worden.

Meer technische informatie is op aanvraag beschikbaar.



ANDER COATINGS

De meeste profielen kunnen ook in speciale coatings gemaakt worden. Het gaat hier over coatings met een dikkere verflaag (25 tot 200 micron), pvd coatings, colorfarm,.... Meer technische informatie is op aanvraag beschikbaar.



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