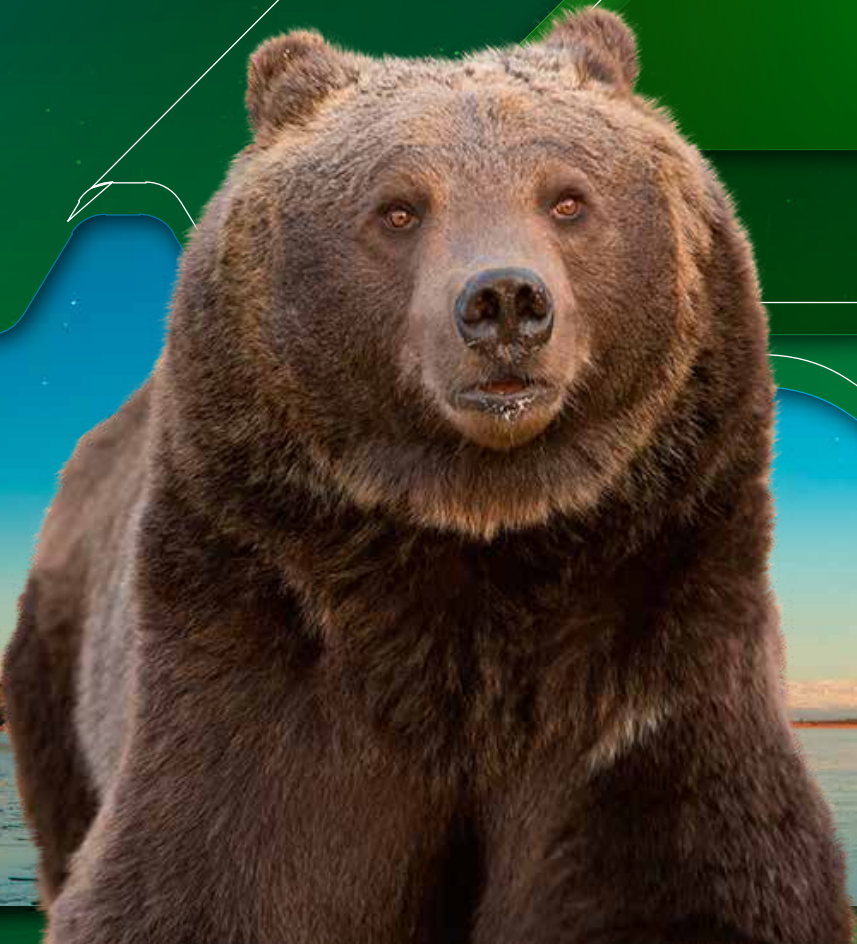




## CATALOGUE DE PRODUITS



# CONTENU



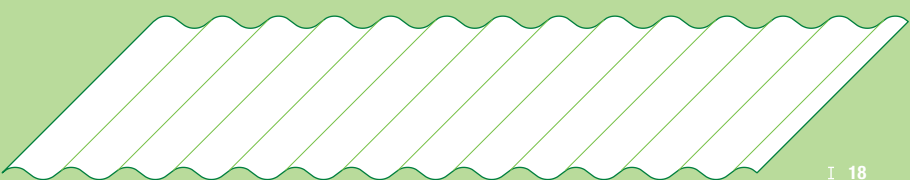
|   |           |
|---|-----------|
| <b>PROFILS DE TOITURE</b>                       | <b>03</b> |
| <b>PROFILS DE BARDAGE</b>                       | <b>05</b> |
| <b>PROFILS DE FAÇADE</b>                        | <b>06</b> |
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| <b>PANNEAUX SANDWICH TOITURE PUR/PIR</b>        | <b>11</b> |
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| <b>OPTIONS DE FINITION</b>                      | <b>15</b> |

# PROFILS DE TOITURE

**REX 18.76.988**



mm kg/m<sup>2</sup>



I 18

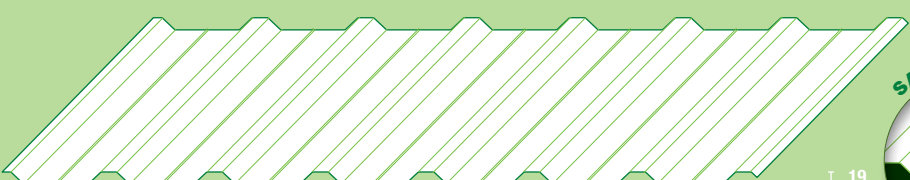
A  
B

|      |       |
|------|-------|
| 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/m<sup>2</sup>



I 19



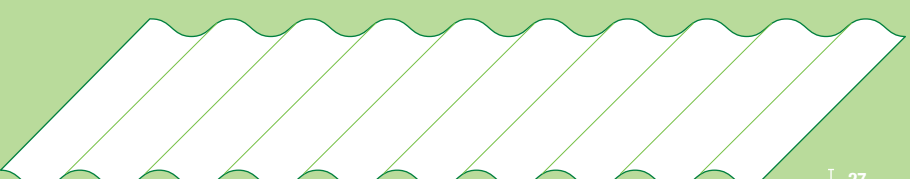
B  
A

|      |       |
|------|-------|
| 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/m<sup>2</sup>



I 27

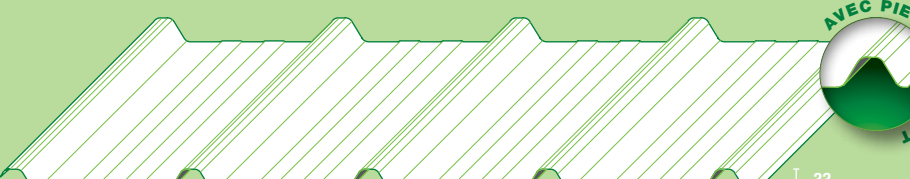
A  
B

|      |       |
|------|-------|
| 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/m<sup>2</sup>



I 33



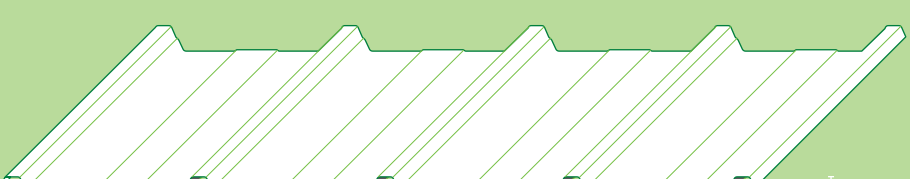
A  
B

|      |       |
|------|-------|
| 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 37.250.1000**



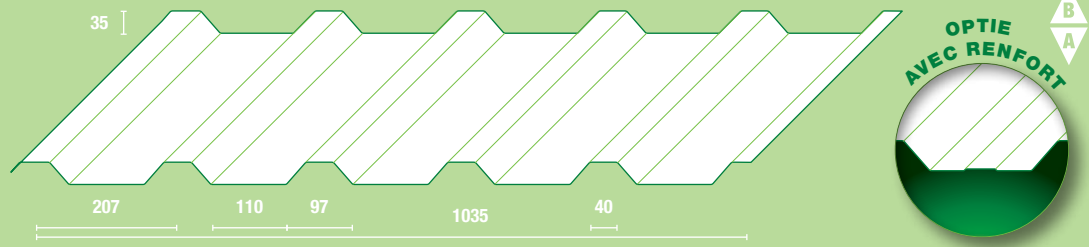
mm kg/m<sup>2</sup>



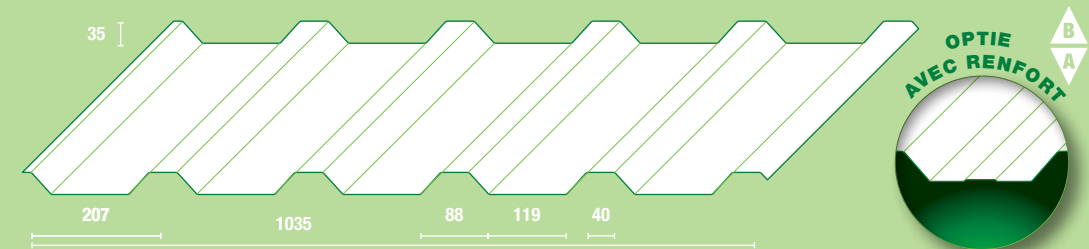
I 37

A  
B

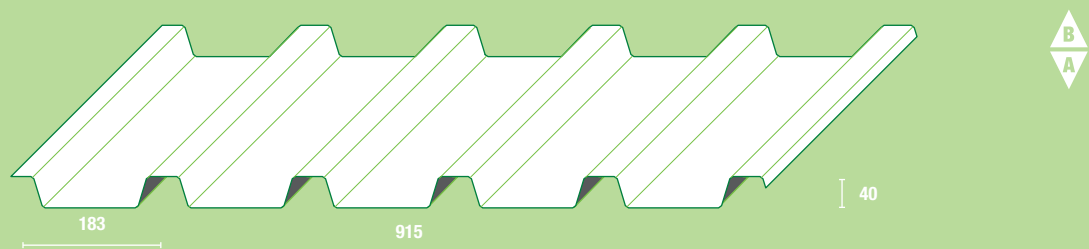
|      |       |
|------|-------|
| 0,50 | 4,91  |
| 0,63 | 6,18  |
| 0,75 | 7,36  |
| 0,88 | 8,64  |
| 1,00 | 9,81  |
| 1,13 | 11,09 |
| 1,25 | 12,27 |

**REX 35.207.1035.1**mm kg/m<sup>2</sup>

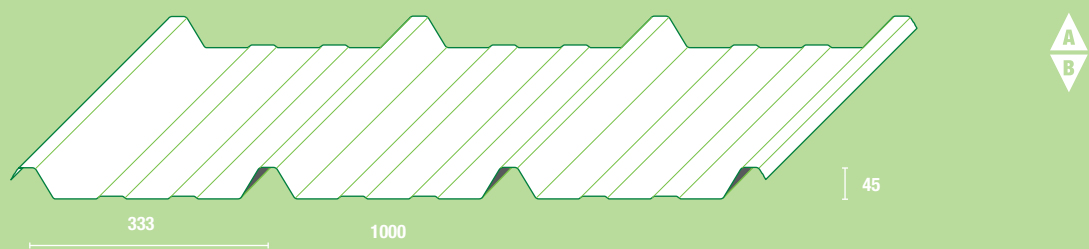
|      |       |
|------|-------|
| 0,50 | 4,74  |
| 0,63 | 5,97  |
| 0,75 | 7,11  |
| 0,88 | 8,34  |
| 1,00 | 9,48  |
| 1,13 | 10,71 |
| 1,25 | 11,85 |

**REX 35.207.1035.2**mm kg/m<sup>2</sup>

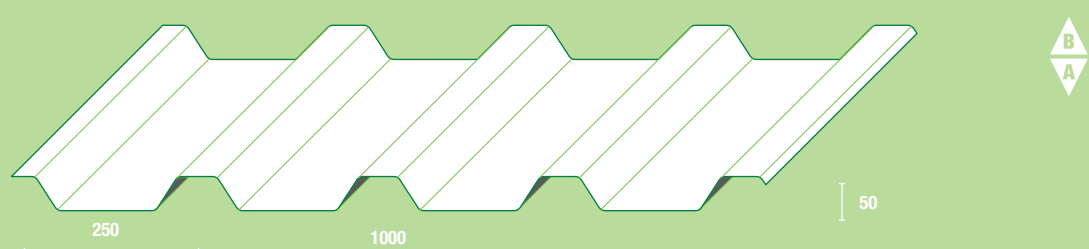
|      |       |
|------|-------|
| 0,50 | 4,74  |
| 0,63 | 5,97  |
| 0,75 | 7,11  |
| 0,88 | 8,34  |
| 1,00 | 9,48  |
| 1,13 | 10,71 |
| 1,25 | 11,85 |

**REX 40.183.915**mm kg/m<sup>2</sup>

|      |       |
|------|-------|
| 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 45.333.1000**mm kg/m<sup>2</sup>

|      |       |
|------|-------|
| 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 50.250.1000**mm kg/m<sup>2</sup>

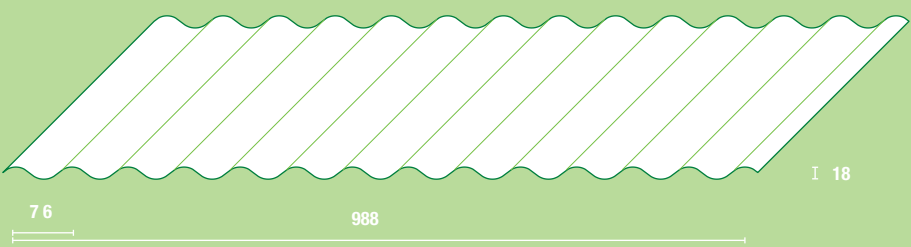
|      |       |
|------|-------|
| 0,63 | 6,18  |
| 0,75 | 7,36  |
| 0,88 | 8,64  |
| 1,00 | 9,81  |
| 1,13 | 11,09 |
| 1,25 | 12,27 |

# PROFILS DE BARDAGE

**REX 18.76.988**



mm kg/m<sup>2</sup>



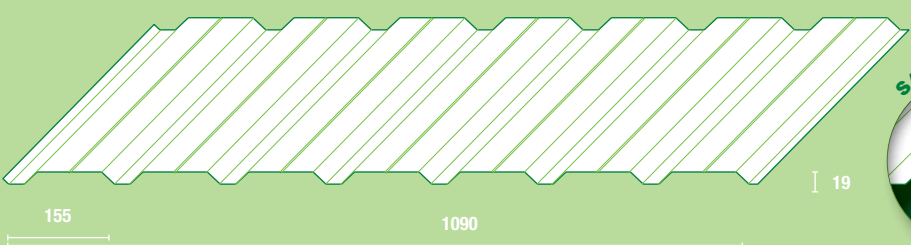
A  
B

I 18

**REX 19.155.1090**



mm kg/m<sup>2</sup>



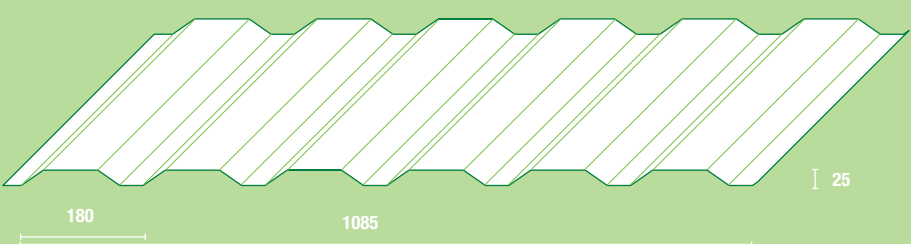
A  
B

I 19

**REX 25.180.1085**



mm kg/m<sup>2</sup>



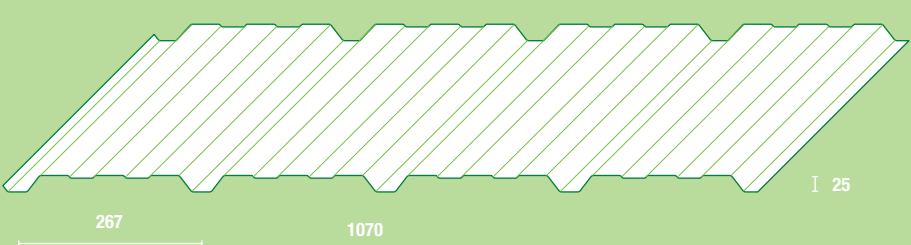
A  
B

I 25

**REX 25.267.1070**



mm kg/m<sup>2</sup>



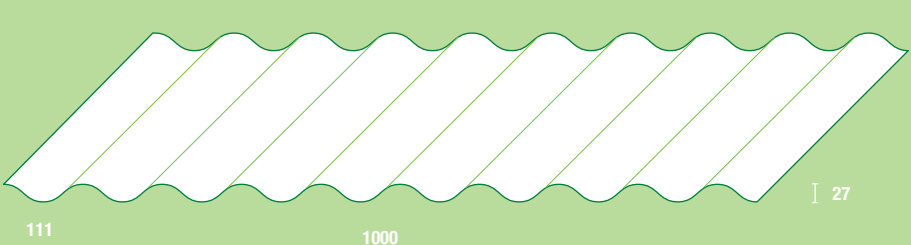
A  
B

I 25

**REX 27.111.1000**



mm kg/m<sup>2</sup>

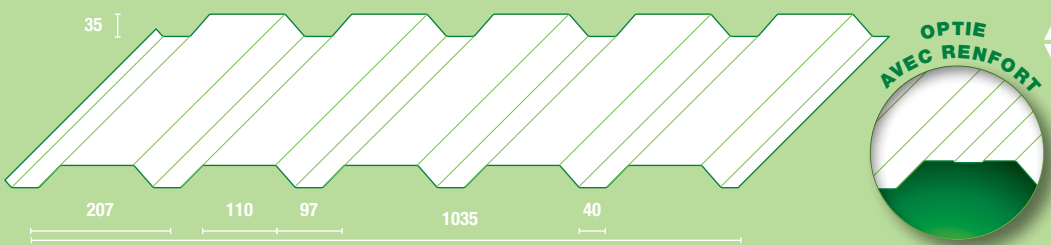


A  
B

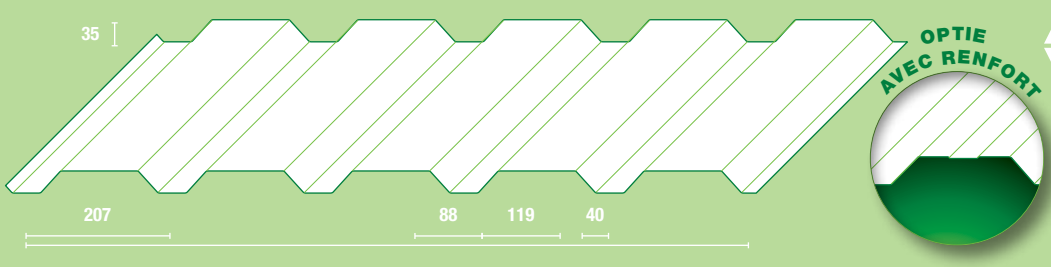
I 27

**REX 35.207.1035.1**

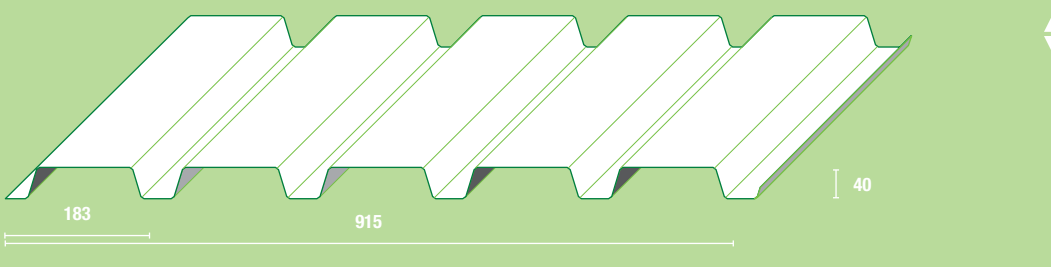
| mm   | kg/m <sup>2</sup> |
|------|-------------------|
| 0,50 | 4,74              |
| 0,63 | 5,97              |
| 0,75 | 7,11              |
| 0,88 | 8,34              |
| 1,00 | 9,48              |
| 1,13 | 10,71             |
| 1,25 | 11,85             |
|      |                   |
|      |  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

**REX 35.207.1035.2**

| mm   | kg/m <sup>2</sup> |
|------|-------------------|
| 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 <sup>2</sup> |
|------|-------------------|
| 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             |
|      |                   |
|      |                   |
|      |                   |



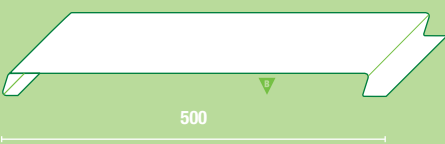
# PROFILS DE FAÇADE

**REX FACADE 300**

0,75 mm

**REX FACADE 500**

0,75mm



# RIVERCLACK

**RIVERCLACK 55 (ACIER/CUIVRE/INOX)**

550

46

**RIVERCLACK 60 (ACIER/CUIVRE/INOX)**

600

46



# TRANSLUCIDES

| REX SRL 19.155.1090   | Polyester | PVC | Polycarbonate |
|-----------------------|-----------|-----|---------------|
|                       | -         | ✓   | ✓             |
| REX SRL 24.183.1100   | Polyester | PVC | Polycarbonate |
|                       | -         | -   | ✓             |
| REX SRL 33.250.1000   | Polyester | PVC | Polycarbonate |
|                       | ✓         | -   | ✓             |
| REX SRL 37.250.1000   | Polyester | PVC | Polycarbonate |
|                       | ✓         | -   | -             |
| REX SRL 45.333.1000   | Polyester | PVC | Polycarbonate |
|                       | ✓         | -   | ✓             |
| REX SRL 35.207.1035.1 | Polyester | PVC | Polycarbonate |
|                       | -         | ✓   | ✓             |
| REX SRL 35.207.1035.2 | Polyester | PVC | Polycarbonate |
|                       | -         | -   | ✓             |

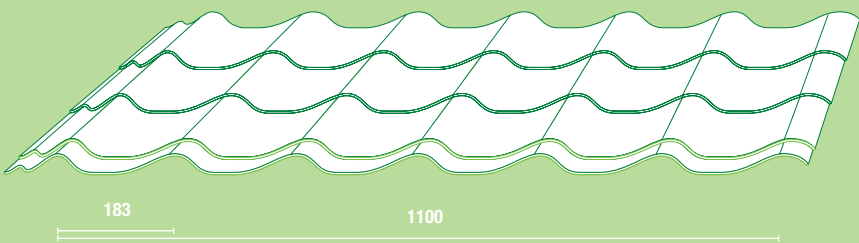
# TUILES

REX 24.183.1100



mm kg/m<sup>2</sup>

0,5 5,00



## ACCESSOIRES DE TUILES

PIPECO



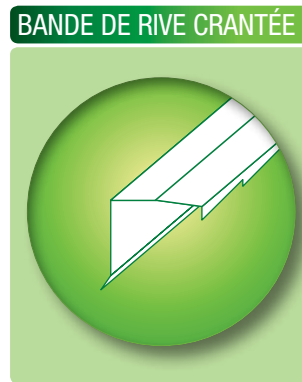
PETITE RIVE



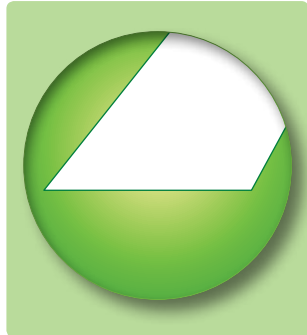
GRANDE RIVE



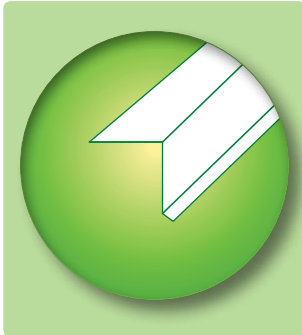
BANDE DE RIVE CRANTÉE



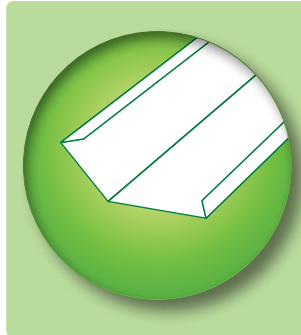
TÔLE PLANE



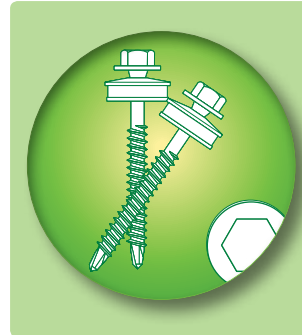
BAVETTE DE GOUTTIÈRE



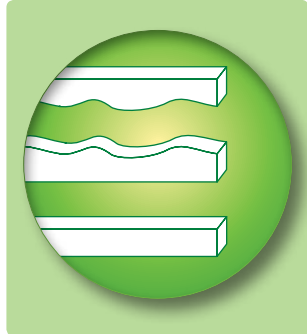
NOUE



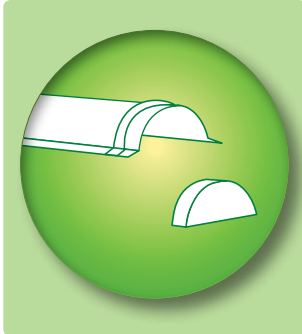
VIS



JOINT DE MOUSSE



FAITIÈRE ET EMBOUT



PEINTURE DE RÉPARATION



JOINT DE BUTYL

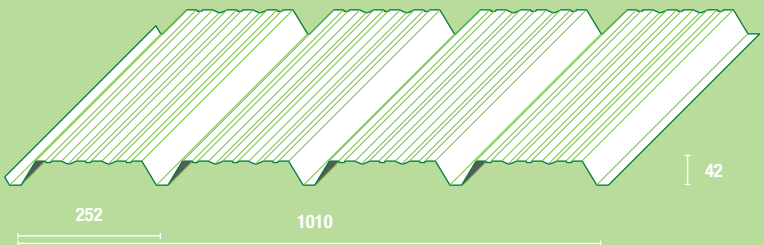


# SUPPORTS

**REX 42.252.1010**



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

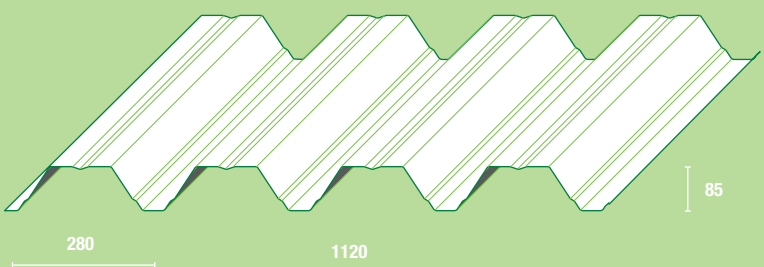


A  
B

**REX 85.280.1120**



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

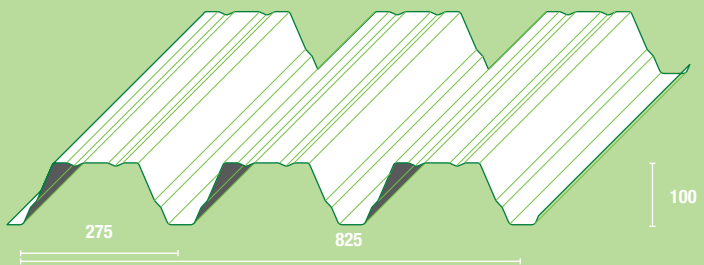


A  
B

**REX 100.275.825**



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

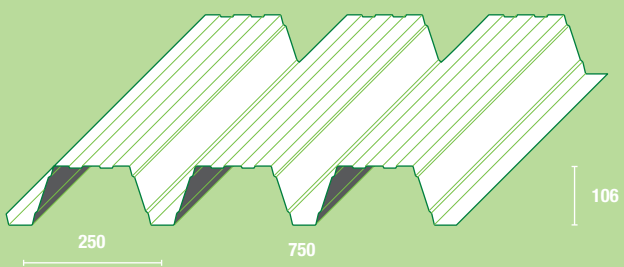


A  
B

**REX 106.250.750**



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

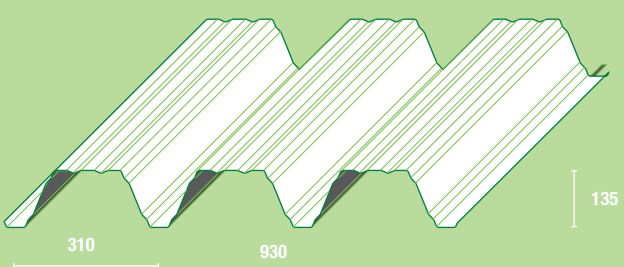


A  
B

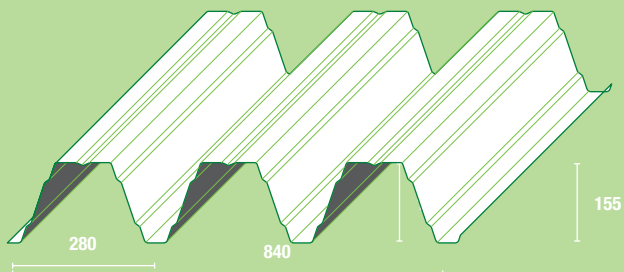
**REX 135.310.930**



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

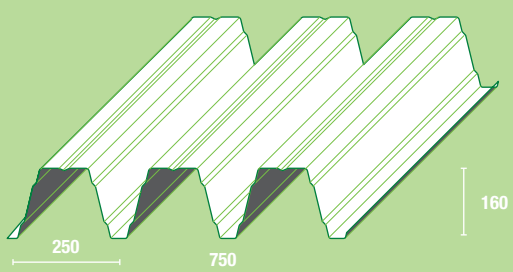


A  
B

**REX 155.280.840**

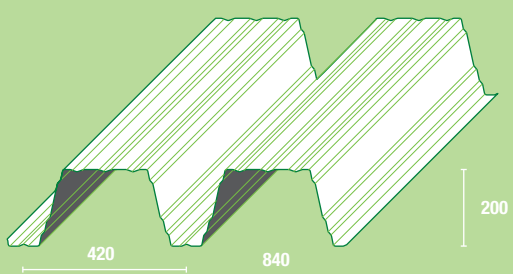
A  
B

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

**REX 160.250.750**

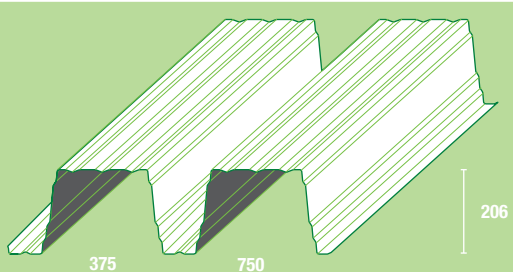
A  
B

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

**REX 200.420.840**

A  
B

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

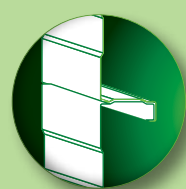
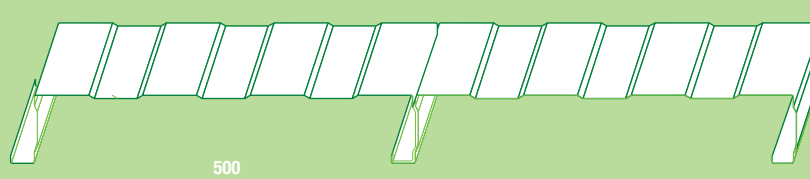
**REX 206.375.750**

A  
B

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

**PLATEAUX****REX 90.500**

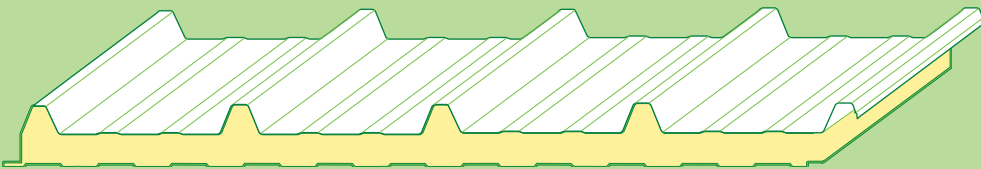
(d'autres types de plateaux sont disponibles sur demande)



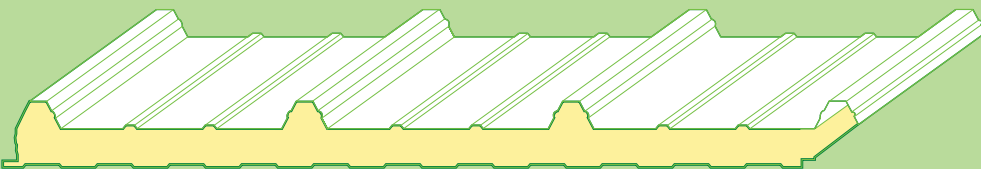
| mm   | kg/m <sup>2</sup> |
|------|-------------------|
| 0,75 | 8,77              |
| 0,88 | 10,29             |
| 1,00 | 11,70             |
| 1,13 | 13,22             |
| 1,25 | 14,62             |
|      |                   |
|      |                   |
|      |                   |
|      |  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

# PANNEAUX SANDWICH TOITURE PUR/PIR

REX SDW TOITURE 4

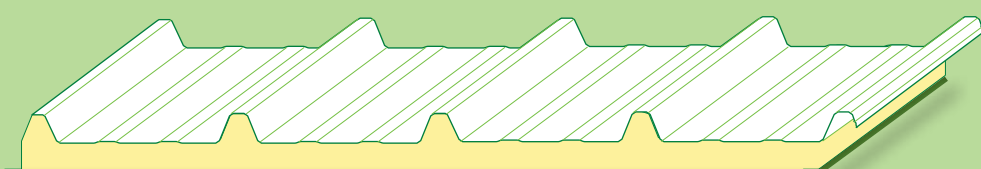


REX SDW TOITURE 3



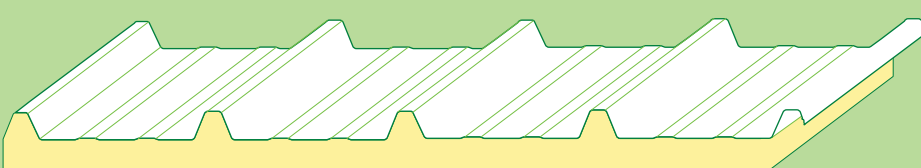
REX SDW TOITURE POLY 4

(partie inférieure: support en fibres de verre)



REX SDW TOITURE ECO 4

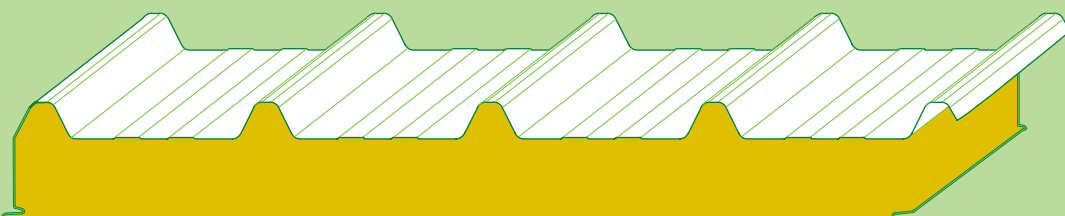
(partie inférieure: feuille d'aluminium)



# PANNEAUX SANDWICH TOITURE LAINE DE ROCHE

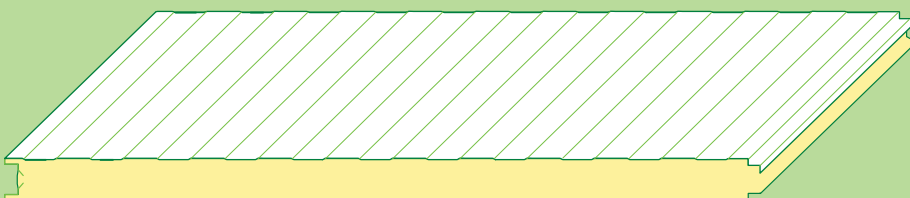
REX SDW TOITURE LR 4

(option: panneau acoustique disponible)



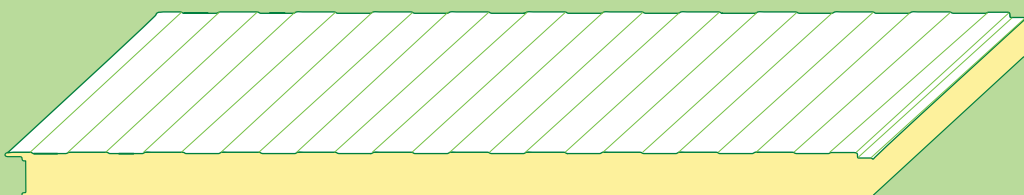
# PANNEAUX SANDWICH BARDAGE PUR/PIR

REX SDW BARDAGE 1000

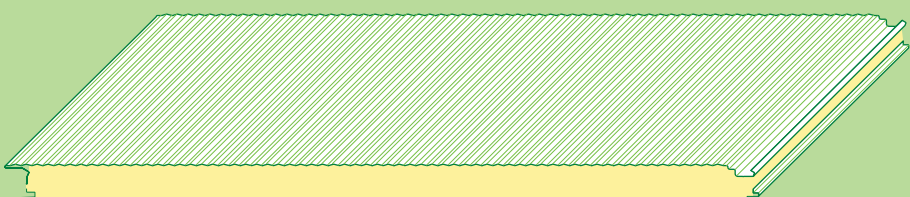


REX SDW BARDAGE 1155

(sur demande)



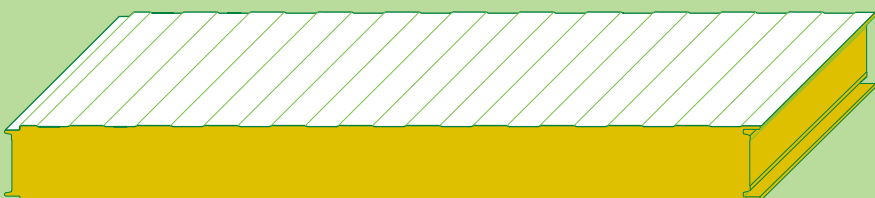
REX SDW BARDAGE FC 1000



# PANNEAUX SANDWICH BARDAGE LAINE DE ROCHE

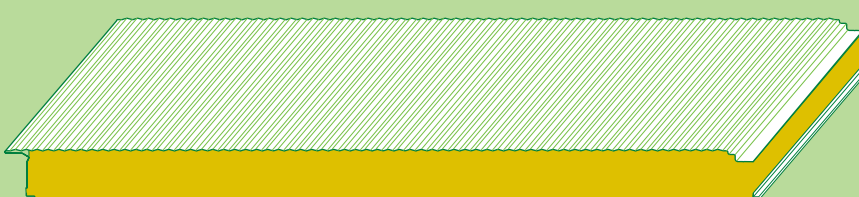
REX SDW BARDAGE FV 1000

(option: panneau acoustique disponible)



REX SDW BARDAGE LR FC 1000

(option: panneau acoustique disponible)



# TRANSLUCIDES DOUBLES

## REX VISION (30/40)

(sans cutback)

Polyester

PVC

Polycarbonate

en profil

40.250.1000



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

(avec cutback)

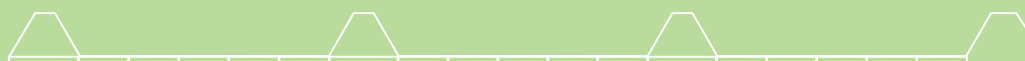
Polyester

PVC

Polycarbonate

en profil

✓ - ✓



# PROFILS GALVANISÉS

PROFIL-C



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

PROFIL-Z



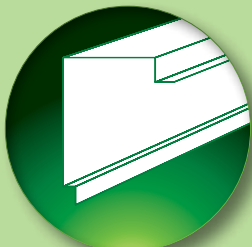
PROFIL-SIGMA



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

# PROFILS DE FINITION

## BANDE DE RIVE RENFORCÉE



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

## BANDE DE RIVE



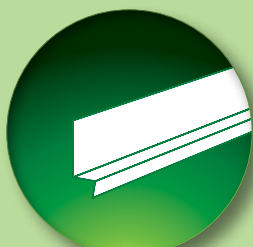
Standard = 2100 mm  
Max L = 6000 mm  
Développé = 400 mm

## BAVETTE REJET D'EAU RENFORCÉE



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

## BAVETTE REJET D'EAU



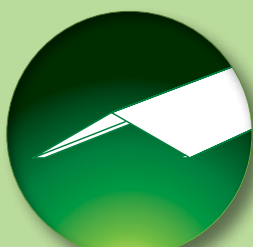
Standard = 2100 mm  
Max L = 6000 mm  
Développé = 170 mm

## FAITIÈRE CRANTÉE



Standard = 1140 mm  
Développé = 400 mm

## FAITIÈRE PLATE



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

## FAITIÈRE CONTRE MUR CRANTÉE



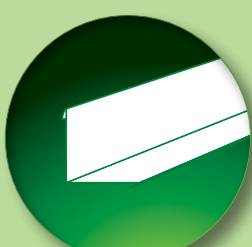
Standard = 2140 mm  
Développé = 400 mm

## BANDEAU DE FAITAGE



Standard = 2140 mm  
Développé = 400 mm

## ANGLE INTÉRIEUR



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

## ANGLE EXTÉRIEUR



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

## ACROTÈRE



Max L = 6000 mm  
Développé = 400 mm

## ACROTÈRE



Max L = 6000 mm  
Développé = 300 mm

## CLOSOIR CACHE MOUSSE 1



Standard = 2140 mm  
Développé = 170 mm

## CLOSOIR CACHE MOUSSE 2



Standard = 2140 mm  
Développé = 100 mm

# COSTIÈRE DE VOÛTE

## COSTIÈRE DE VOÛTE



Max L = 6000 mm  
Max épaisseur = 3 mm

# VIS

Toutes les fixations (galvanisés, laquées) sont disponible sur demande

# AUTRES

Closoirs, bande de butyl et tout autres accessoires sont aussi disponible sur demande

# OPTIONS DE FINITION



## PERFORATION

Les profils peuvent être perforés de façons différentes. Différents types de perforation sont disponibles sur demande.



## DRIPTOP / DRAIN DRIPSTOP

Sur la plupart des profils on peut appliquer un feutre anticondensation. Plus d'information technique est disponible sur demande.



## ALUMINIUM

La plupart des profils peut être produit en aluminium. Plus d'information technique est disponible sur demande.



## AUTRES REVÊTEMENTS

La plupart des profils peut être fait avec des revêtements spéciaux. Cela veut dire des revêtements avec une peinture plus épaisse (25 à 200 micron), pvdf, colorfarm,... Plus d'information technique est disponible sur demande.



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