



edilians.com

NOS SOLUTIONS

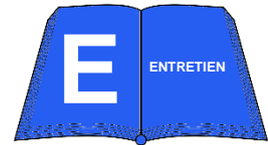
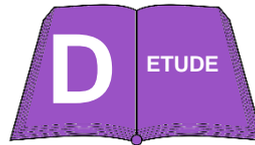
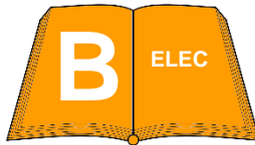


PM

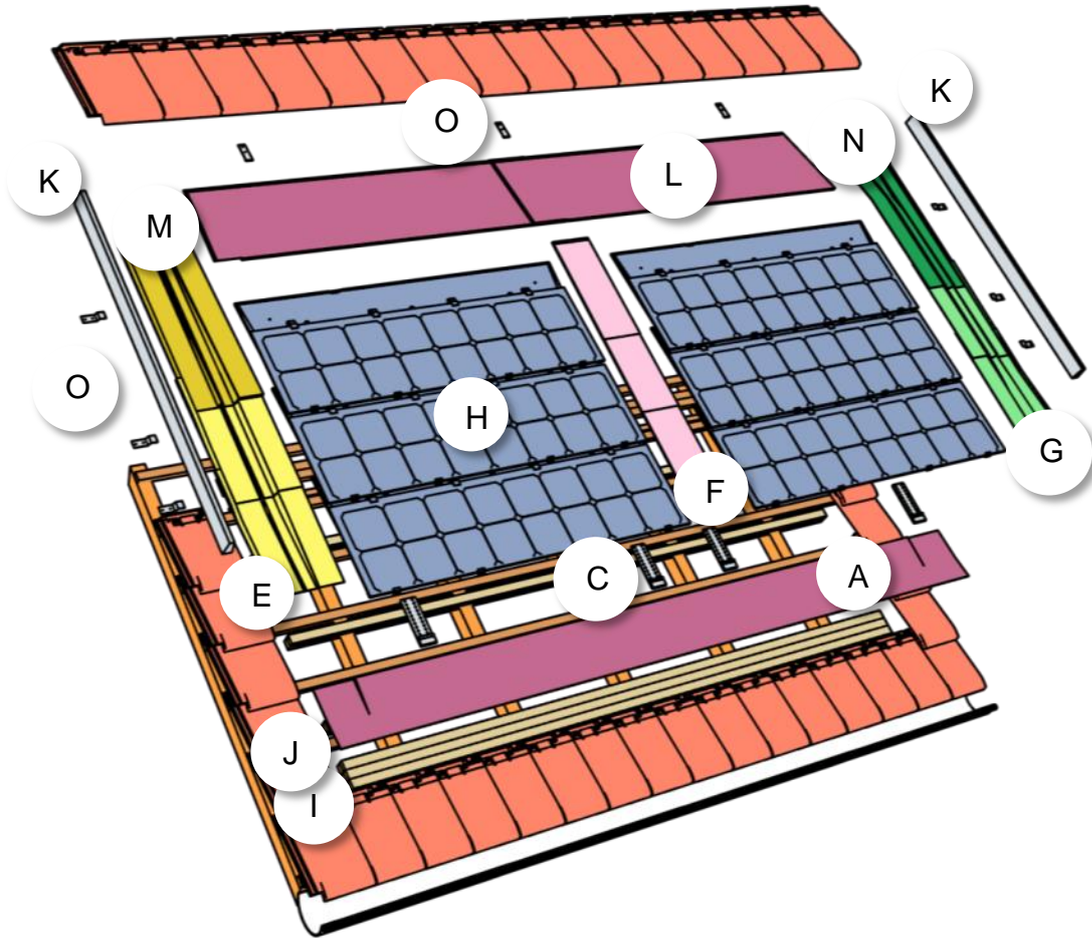
NOTICE DE MONTAGE

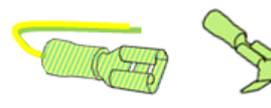
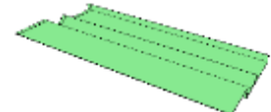
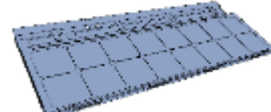
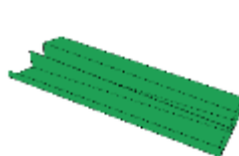
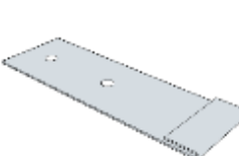
C-PM-09/01/2020



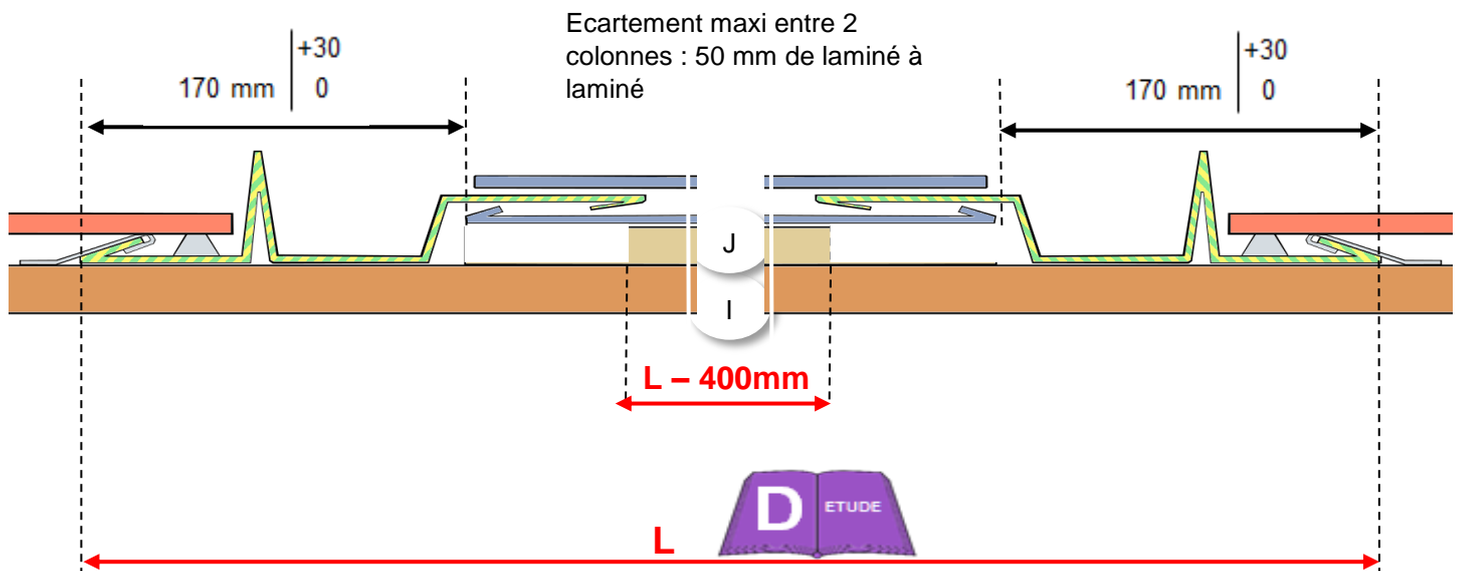
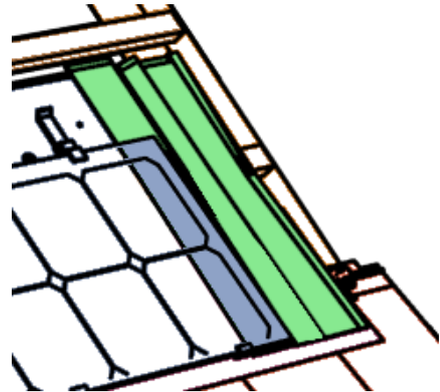
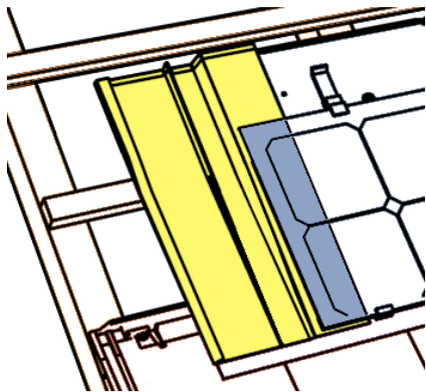
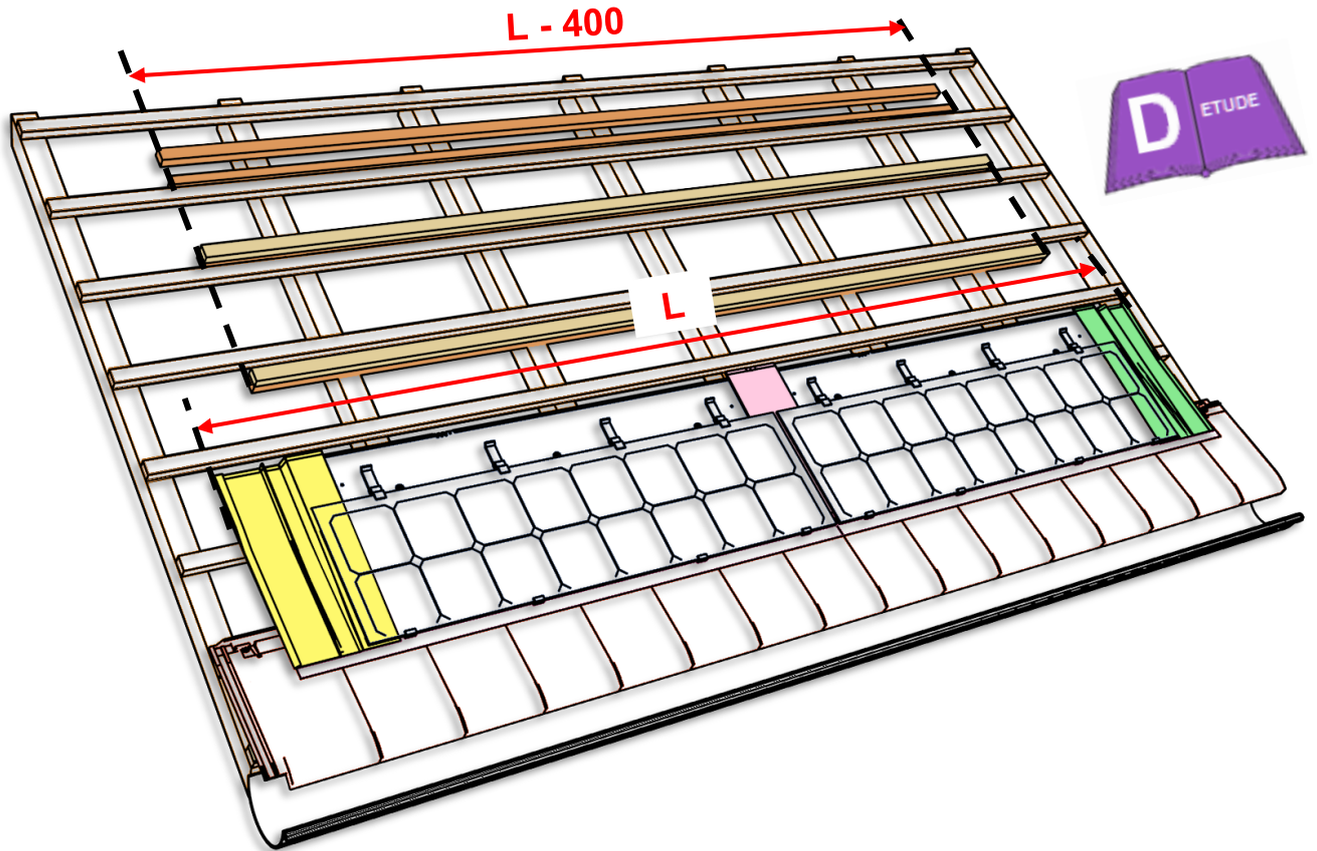


NOMENCLATURE



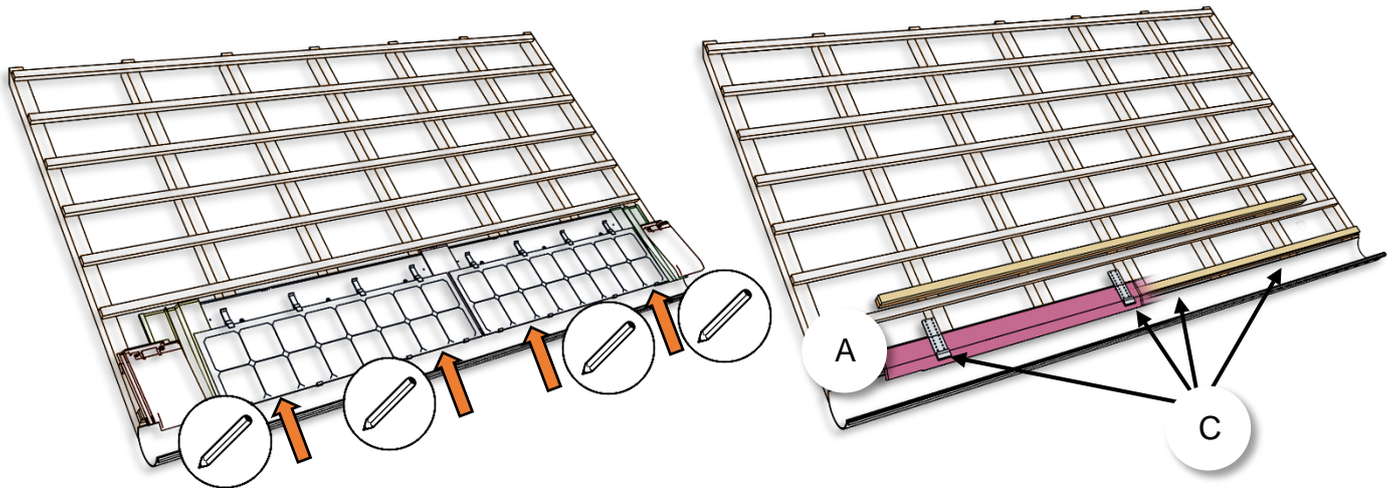
- | | | |
|--|---|---|
| <p>A 
Bavette souple basse</p> | <p>B 
Câble de terre / Double cosse</p> | <p>C 
Crochet</p> |
| <p>D 
Connecteurs</p> | <p>E 
Couloir gauche</p> | <p>F 
Couloir central</p> |
| <p>G 
Couloir droit</p> | <p>H 
Tuile photovoltaïque</p> | <p>I 
Liteau 20 x 40 mm</p> |
| <p>J 
Liteau identique au liteau de couverture</p> | <p>K 
Mousse triangle</p> | <p>L 
Bavette haute</p> |
| <p>M 
Couloir gauche partie haute</p> | <p>N 
Couloir droit partie haute</p> | <p>O 
Agrafe</p> |

2.2 Implantation champ PV (lateral)

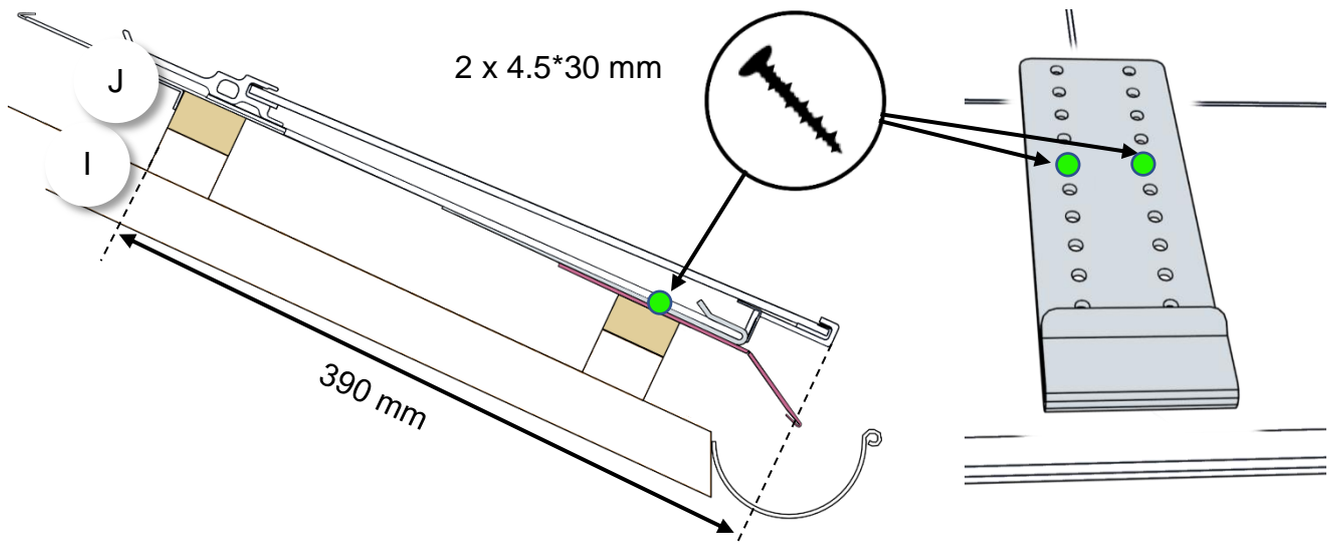
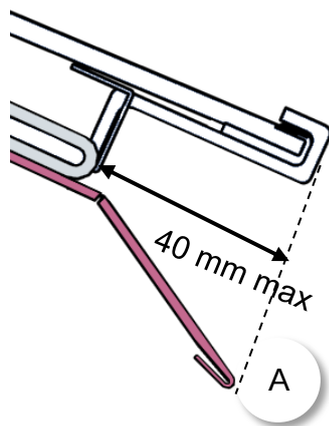


3. FIXATION DES CROCHETS D'EGOUT

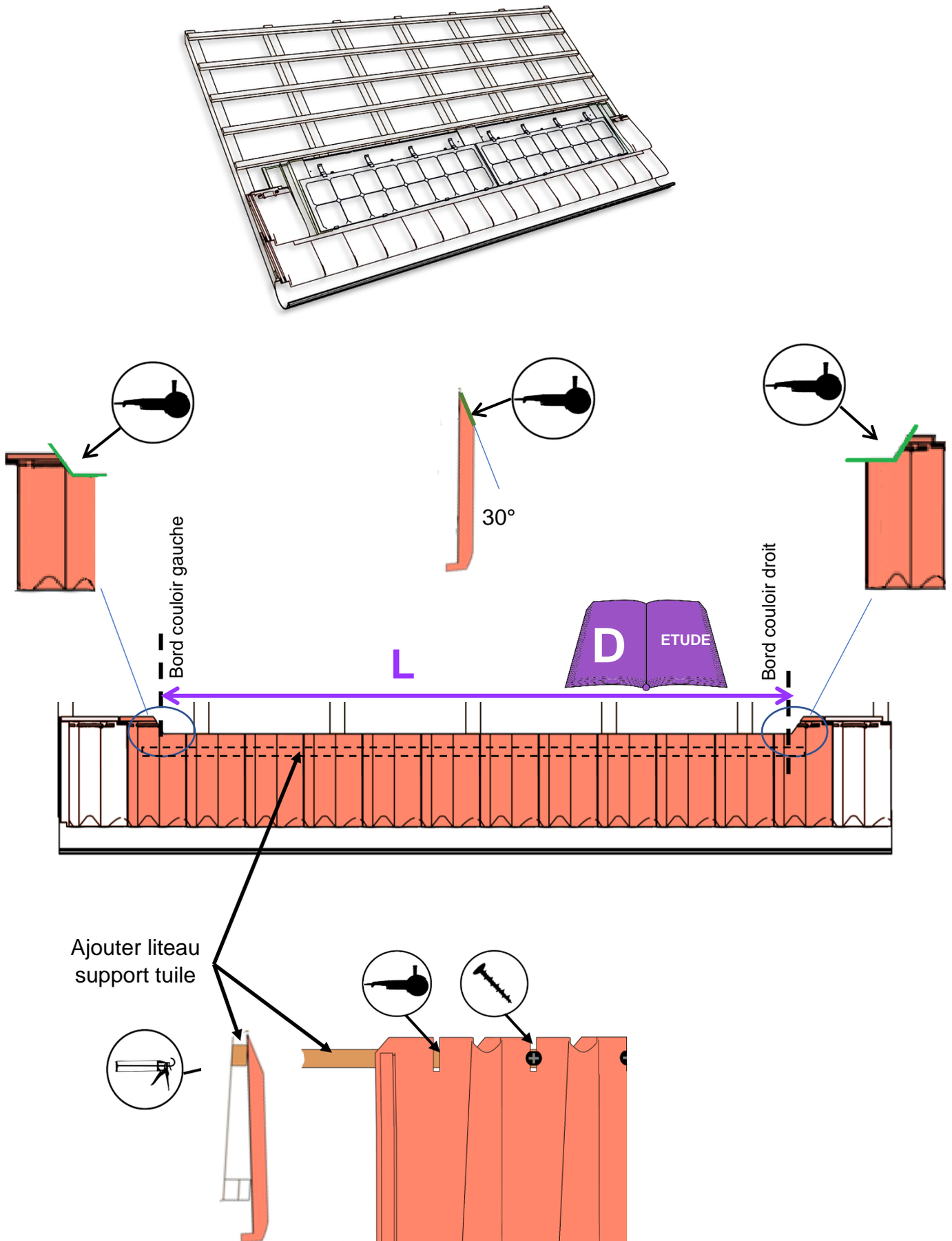
Cas 1 : Pose à l'égout

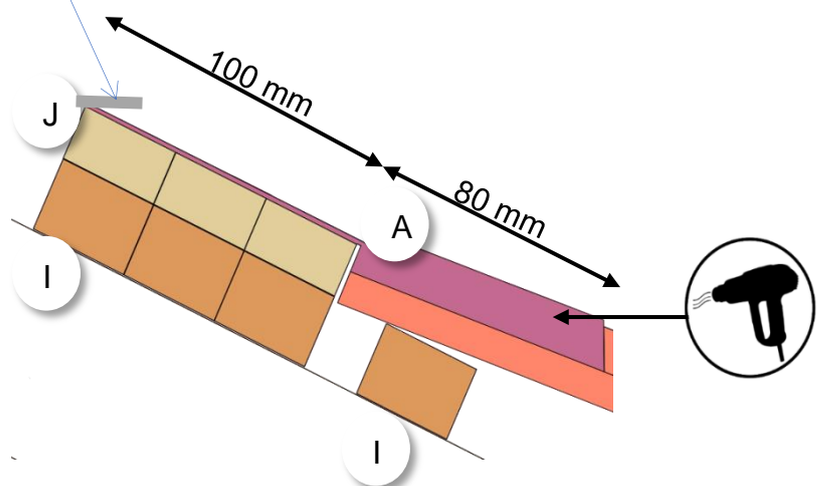
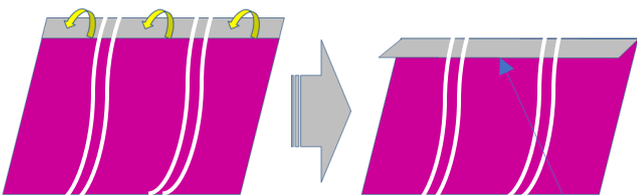
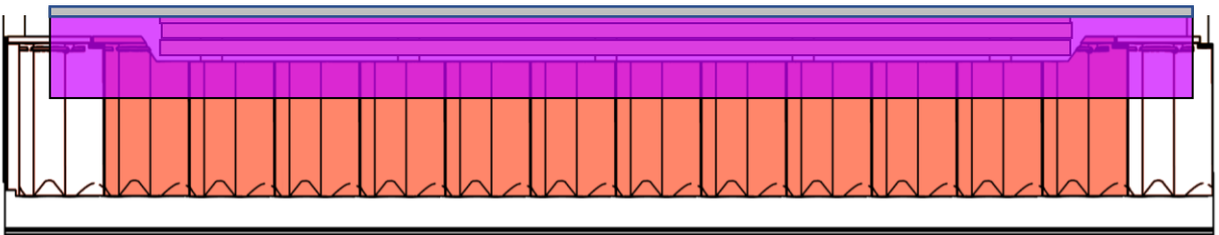
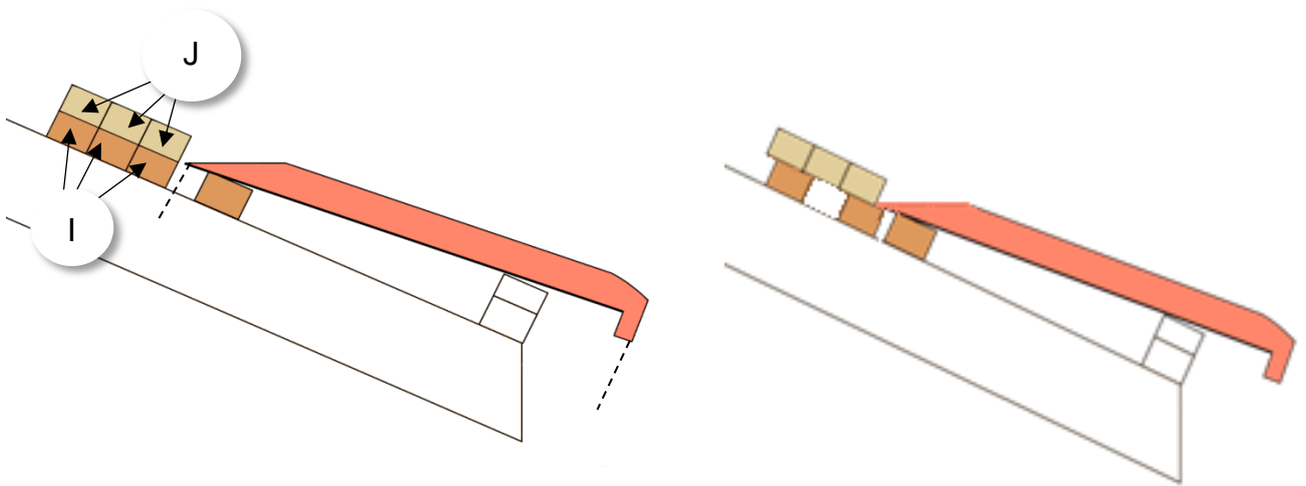
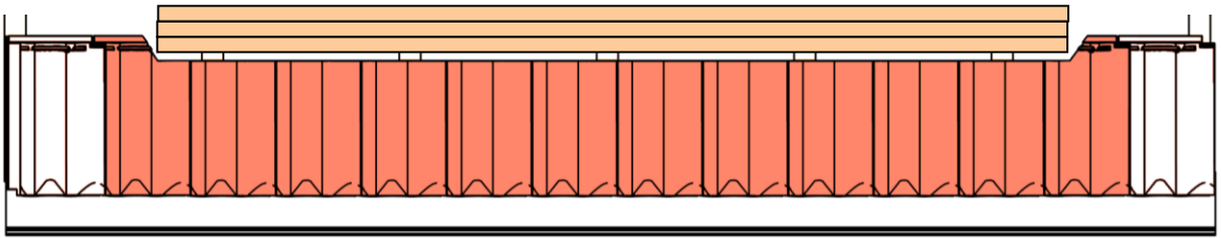


Présenter la ligne du bas du champ photovoltaïque sur la toiture, positionner les produits de couverture à chaque extrémité puis, repérer la position des crochets d'égout en face des encoches à droite et à gauche du châssis.

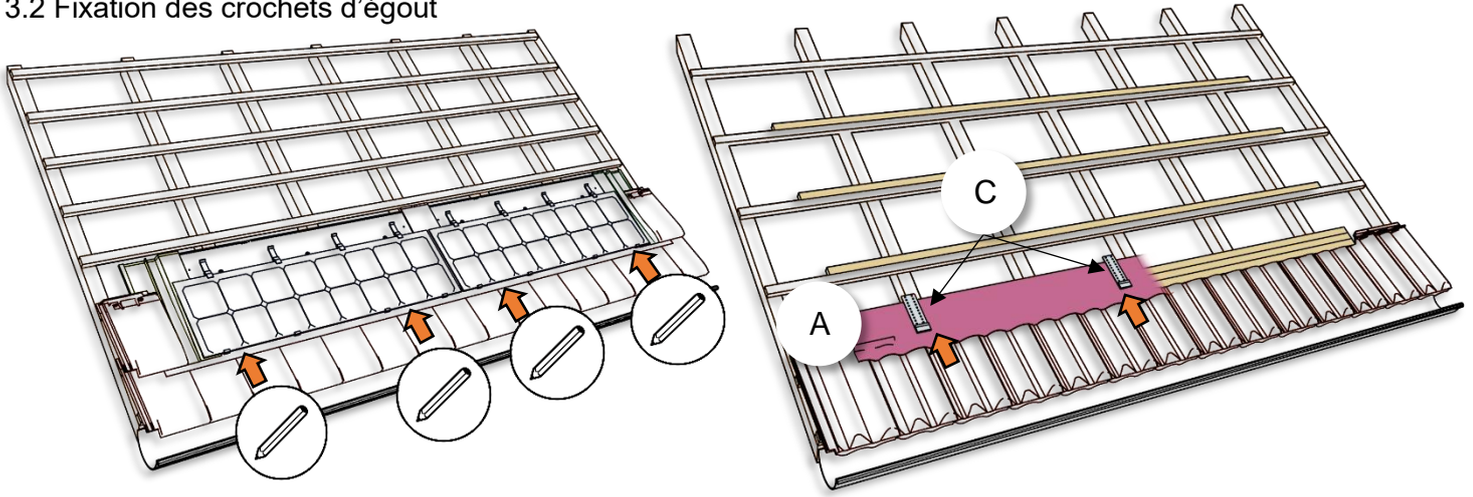


Cas 2 : Pose en plain carré

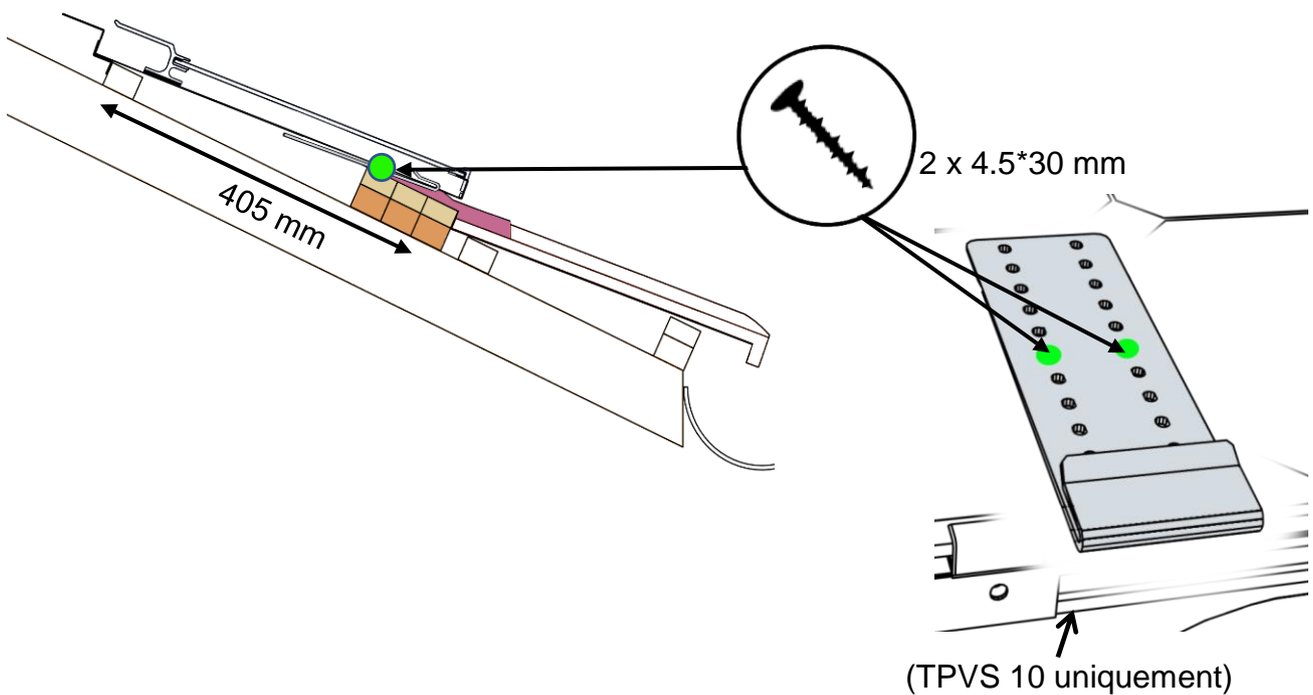
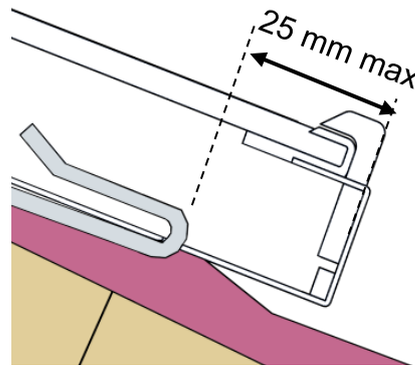




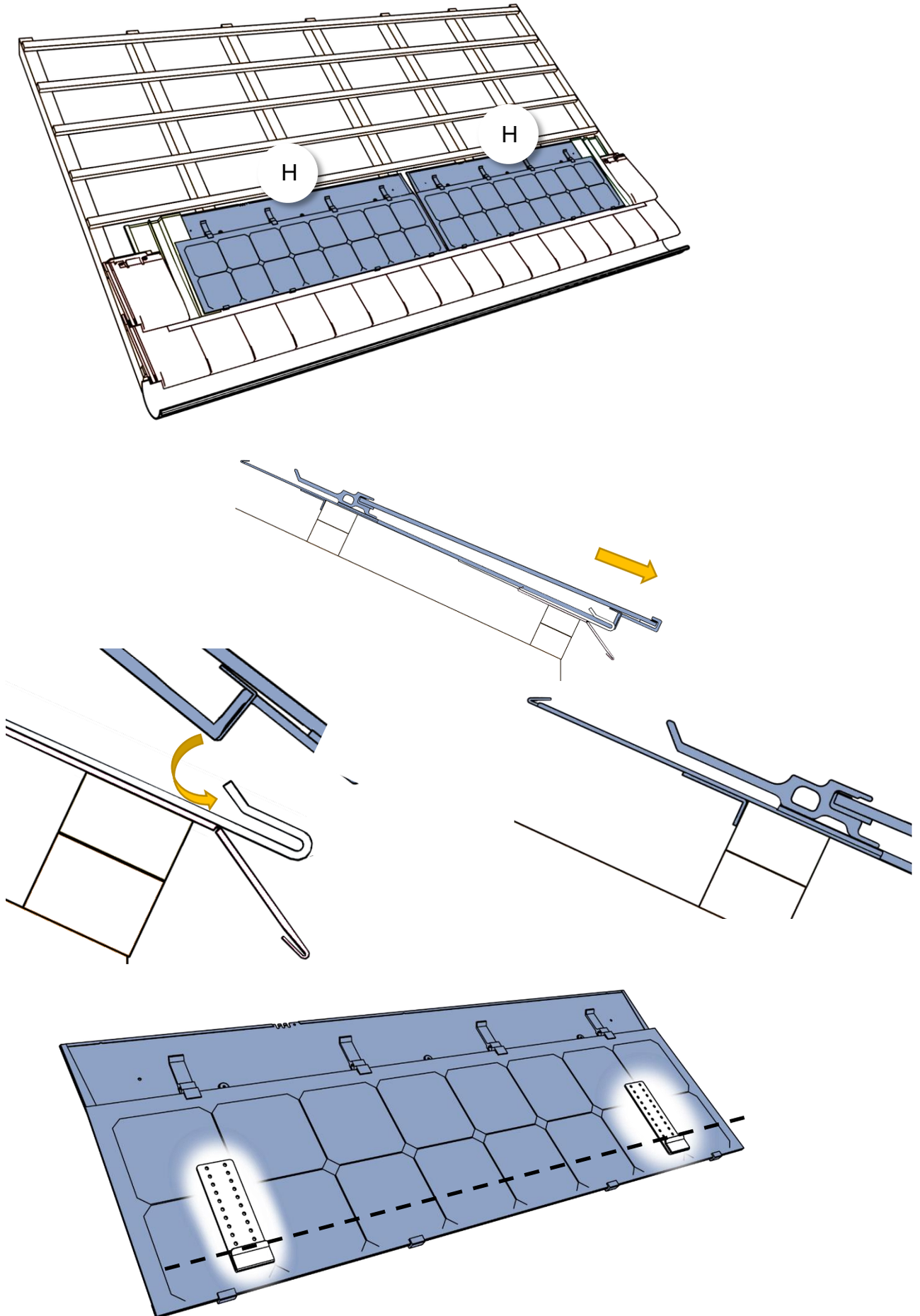
3.2 Fixation des crochets d'égout



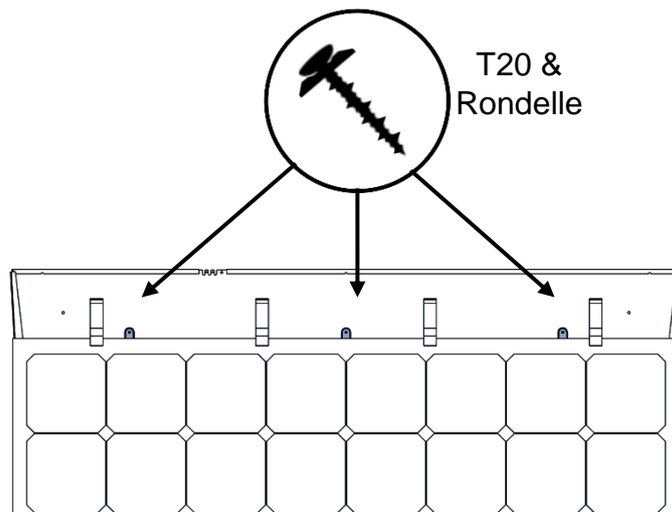
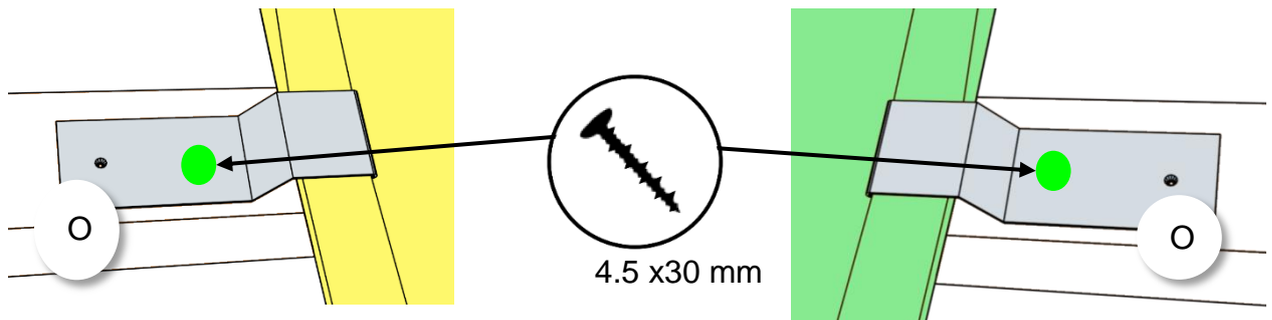
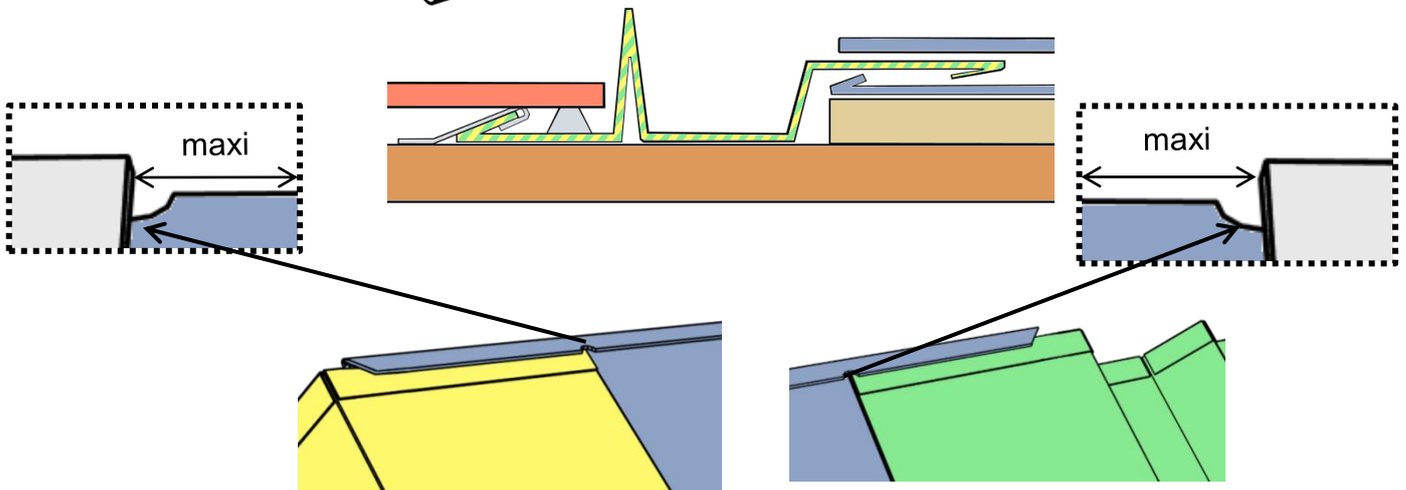
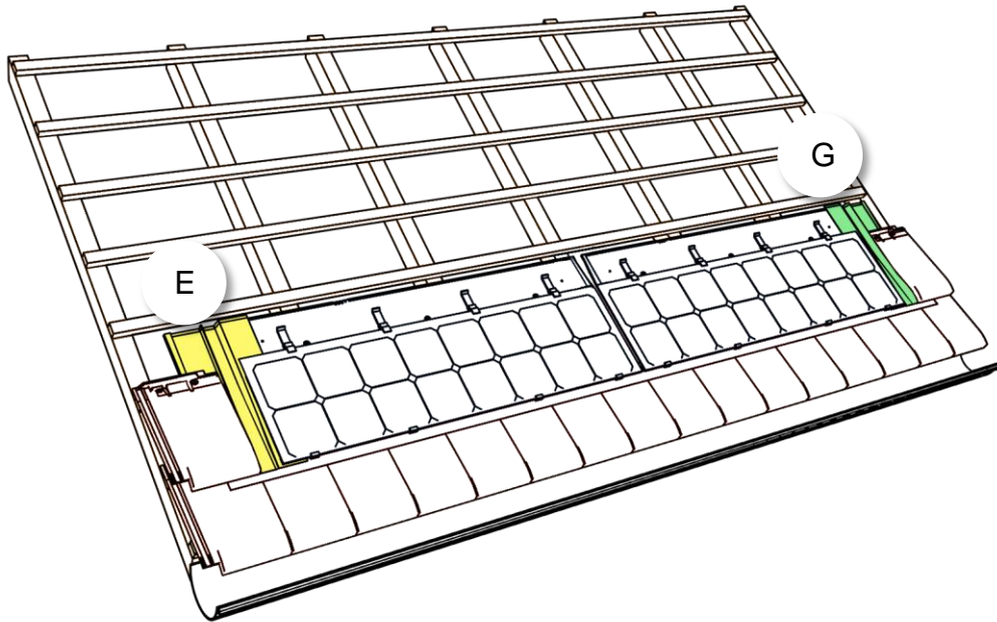
Présenter la ligne du bas du champ photovoltaïque sur la toiture, positionner les produits de couverture à chaque extrémité puis, repérer la position des crochets d'égout en face des encoches à droite et à gauche du châssis.



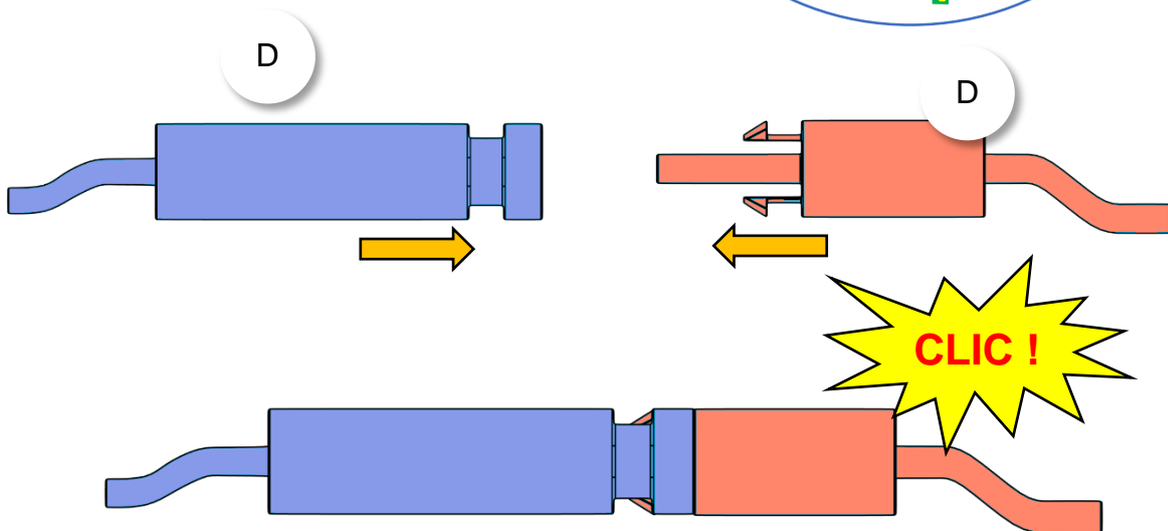
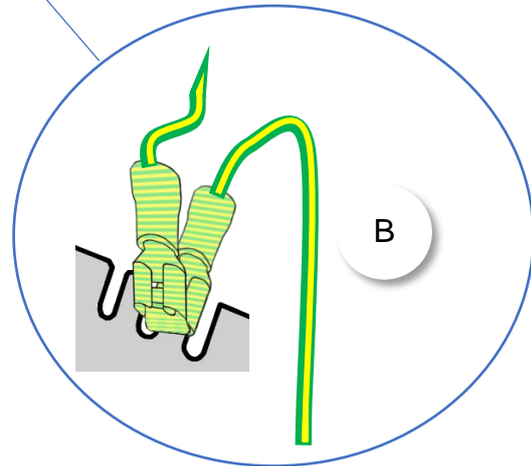
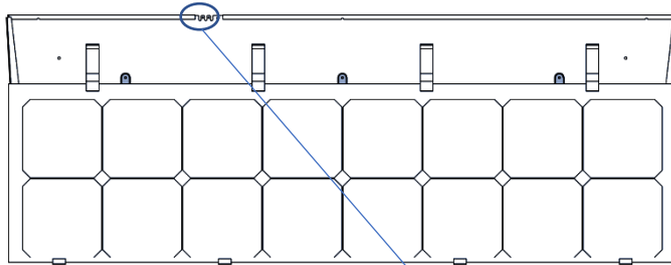
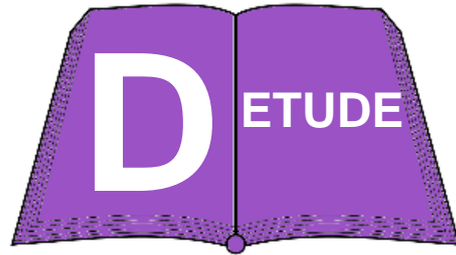
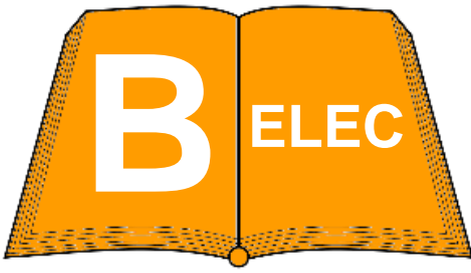
4. POSE DE LA PREMIERE LIGNE TUILE PHOTOVOLTAÏQUE



5. AJUSTEMENT DU CHAMP PV

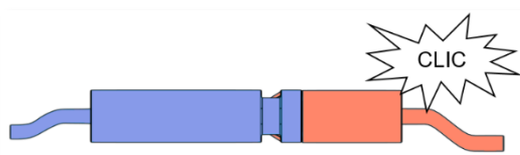
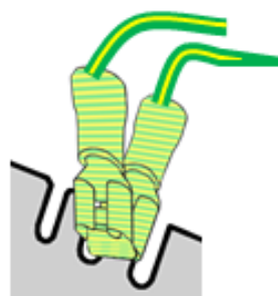
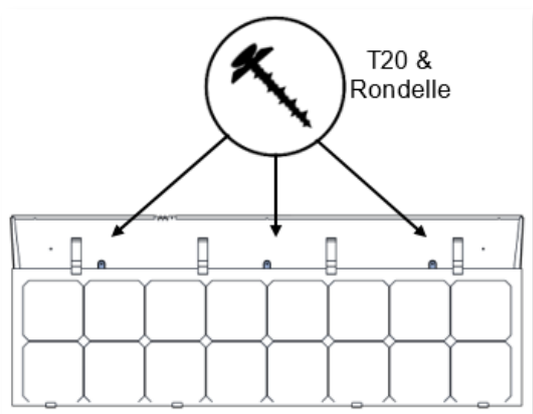
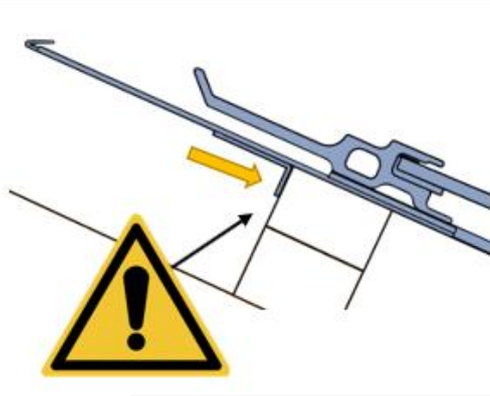
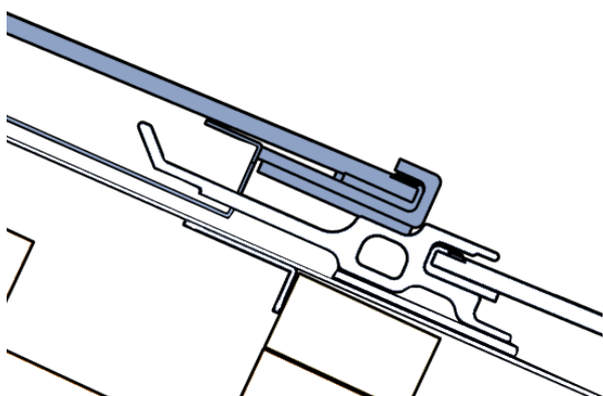
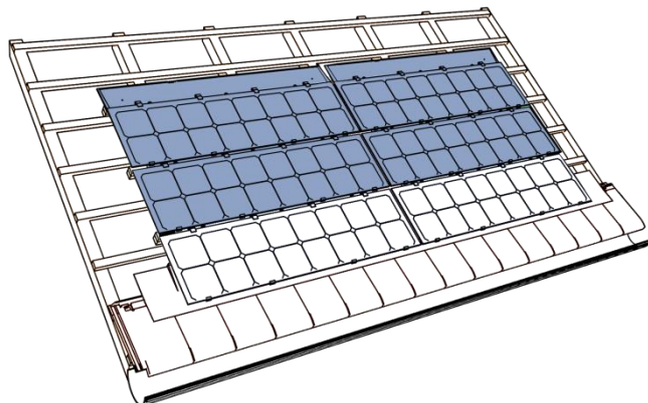
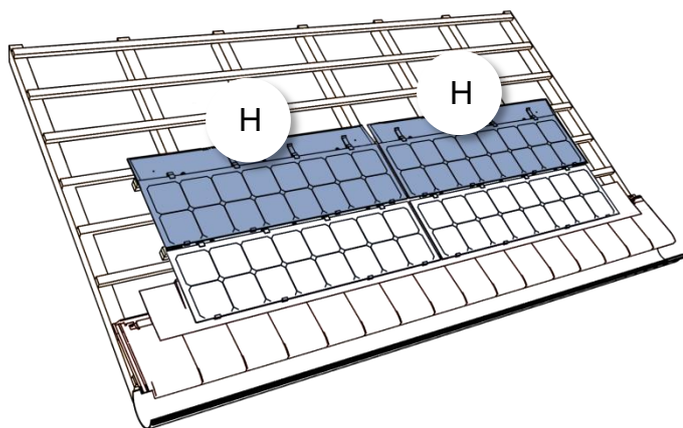


6. POSE DES RALLONGES ELECTRIQUES



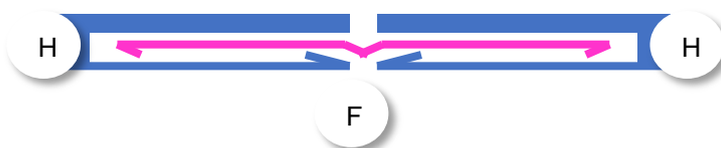
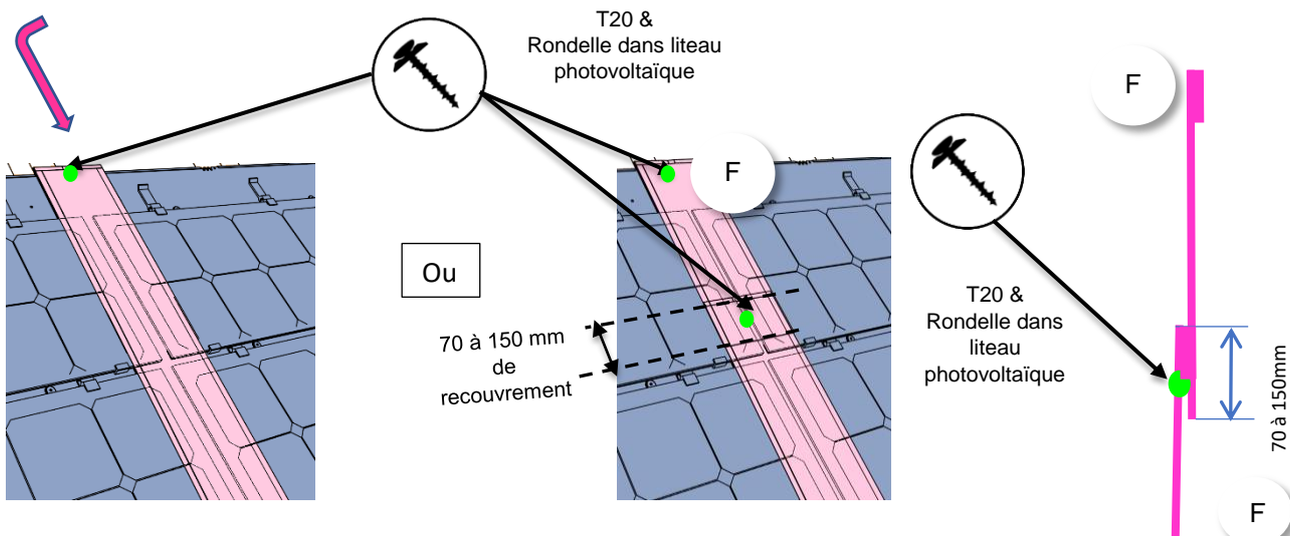
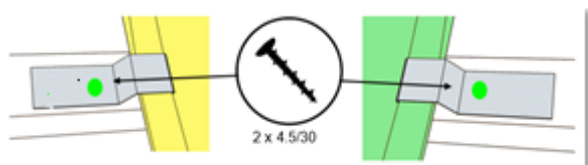
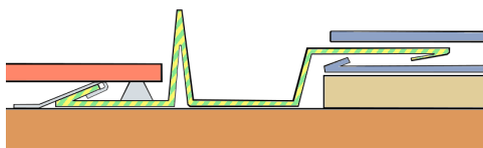
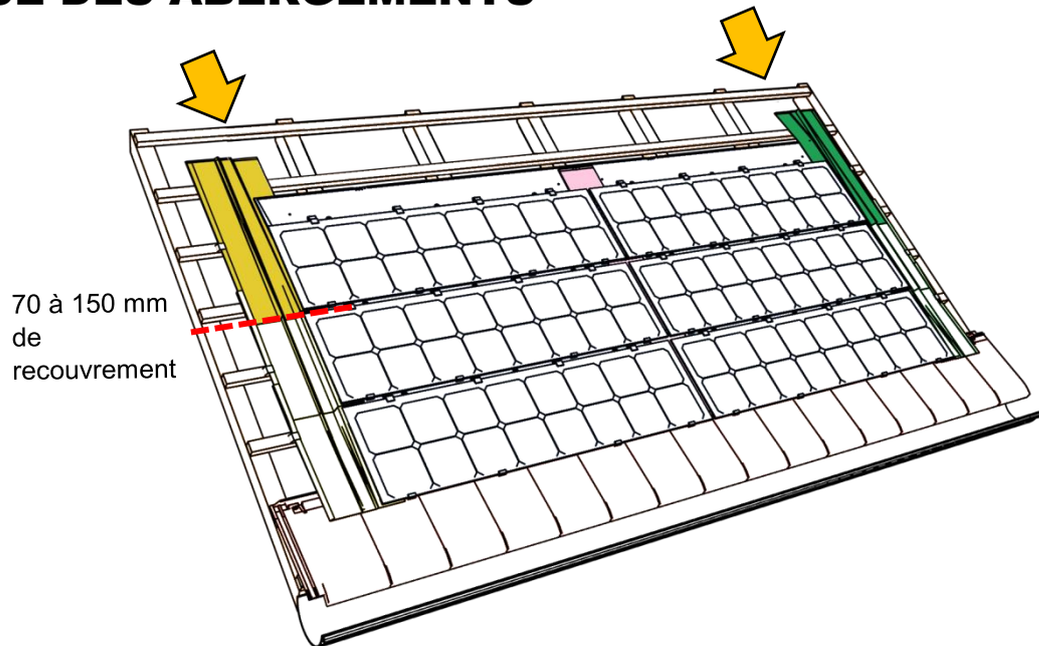
Penser à tirer les rallonges avant de poser la deuxième ligne

7. POSE DES LIGNES SUPPLEMENTAIRES

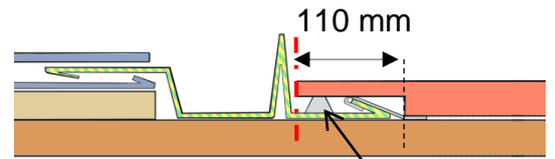
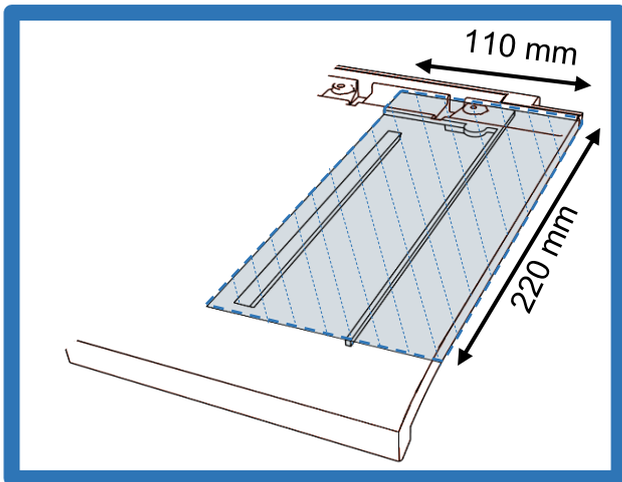


Répéter toutes ces opérations pour chaque ligne supplémentaire

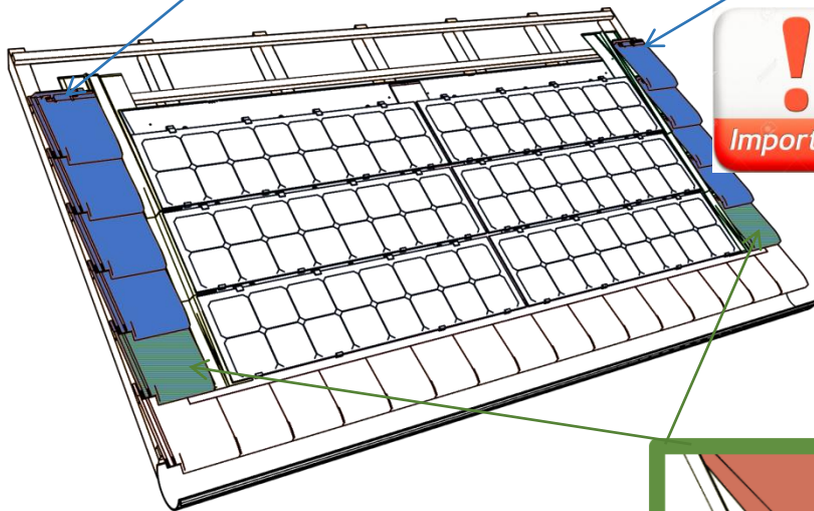
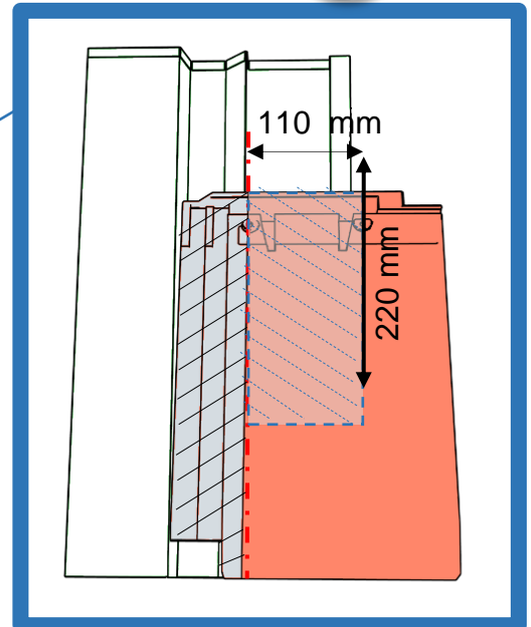
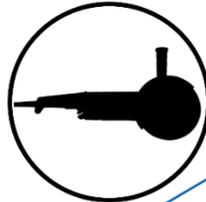
8. POSE DES ABERGEMENTS



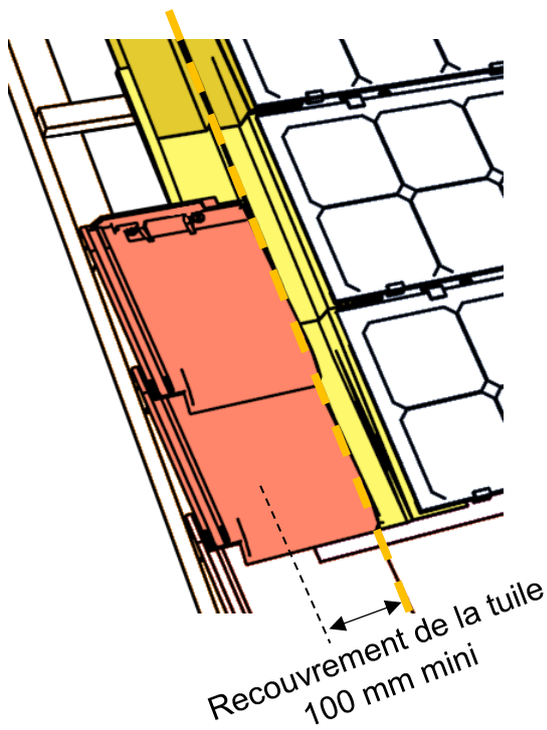
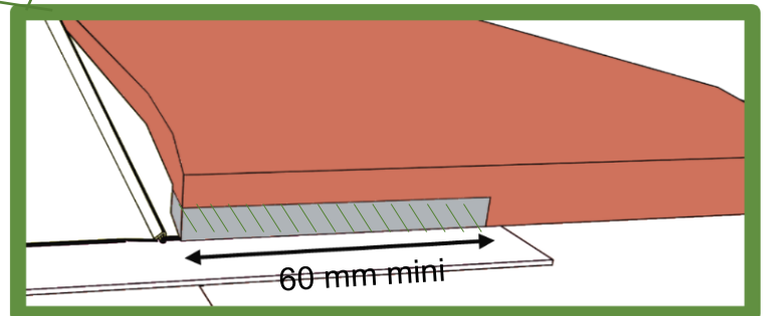
9. POSE DES TUILES TERRE CUITE PAR CÔTES



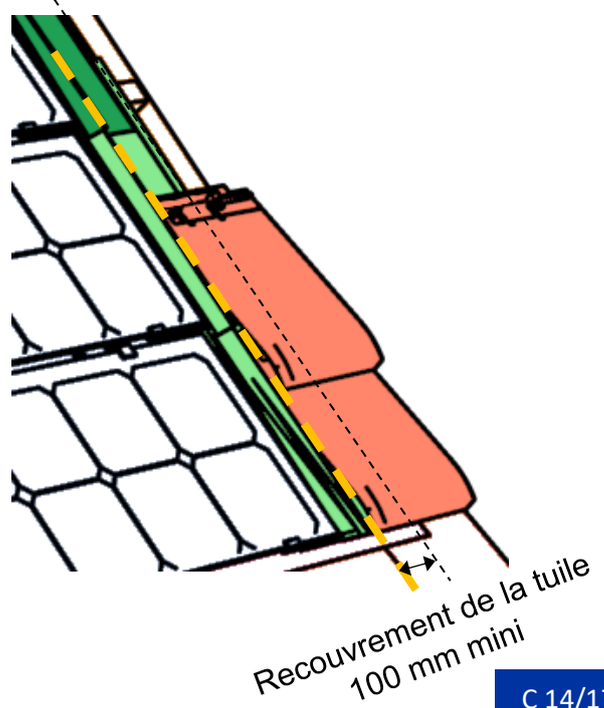
K



Dégager le couloir de chaque côté du champ PV



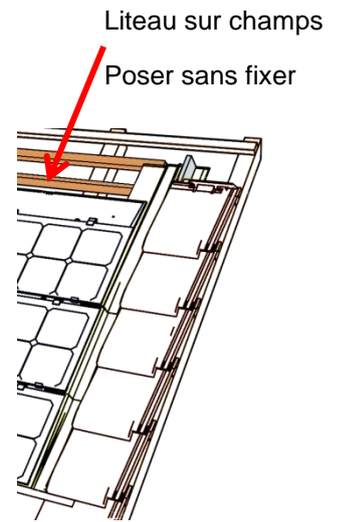
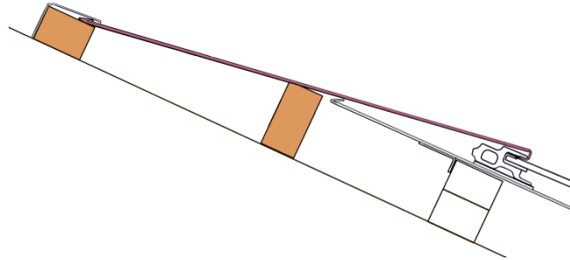
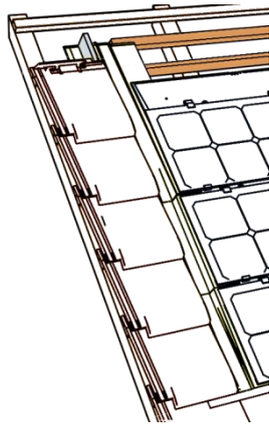
Recouvrement de la tuile
100 mm mini



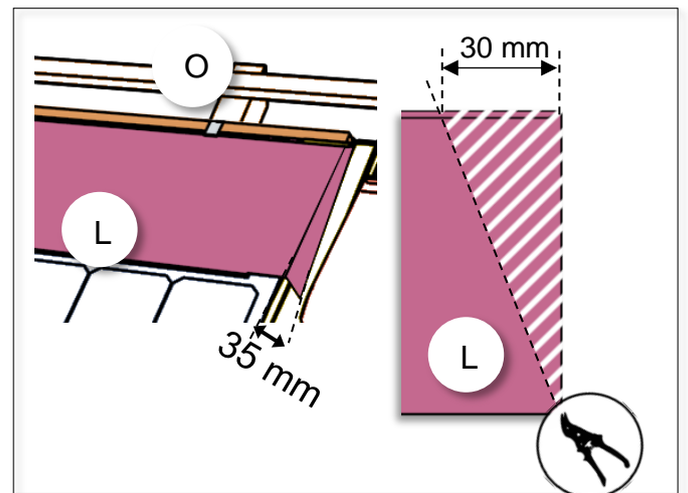
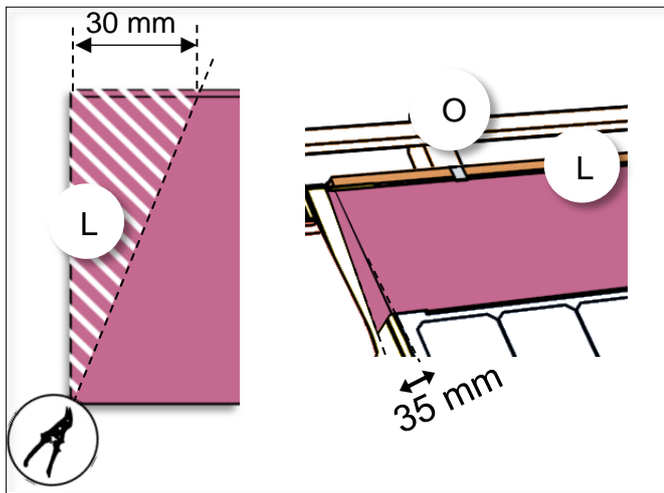
Recouvrement de la tuile
100 mm mini

10. POSE BAVETTES HAUTES

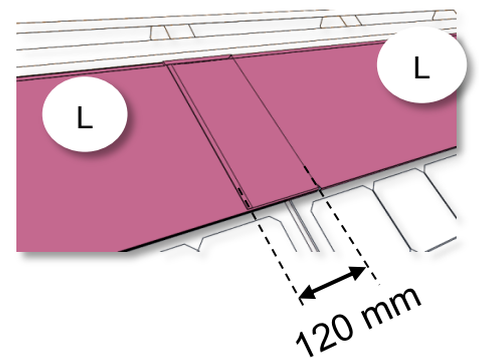
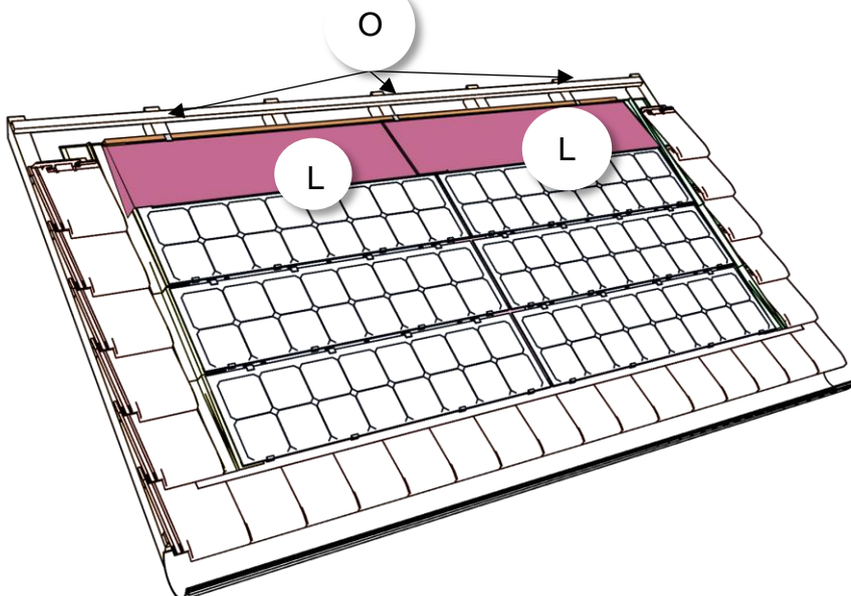
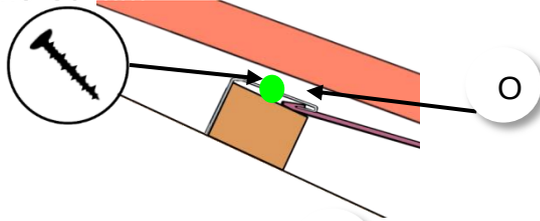
Liteau d'ajustement



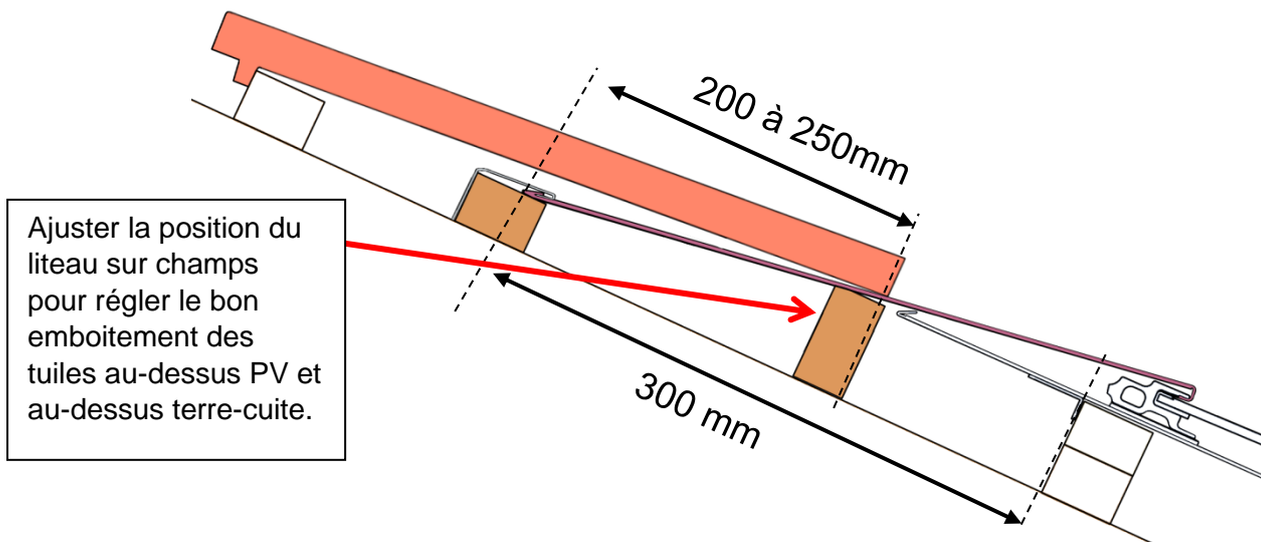
Pour ce qui suit, monter d'abord sur un seul côté jusqu'à fixation du liteau



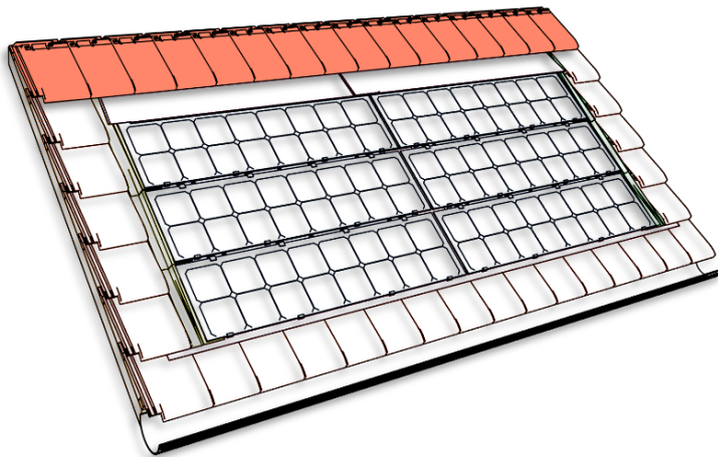
2 x 4.5*30 mm



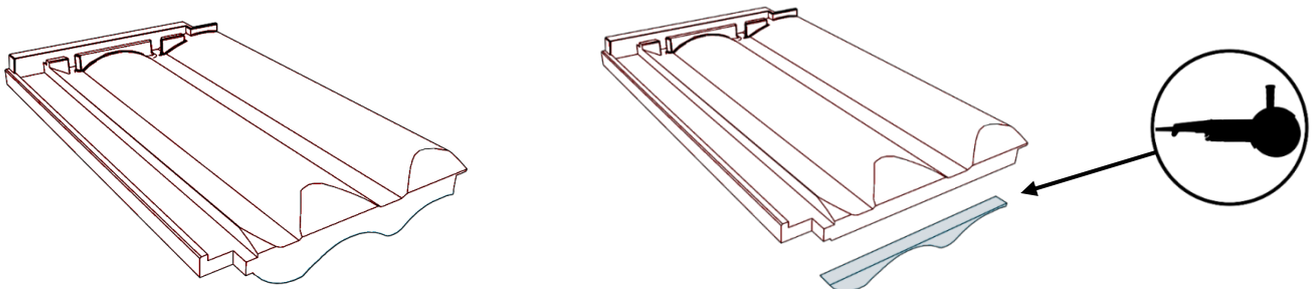
11. POSE DES TUILES AU-DESSUS DU CHAMP PV



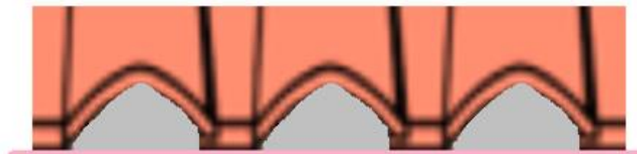
Défaire la bavette pour fixer le liteau puis reprendre l'étape 10.



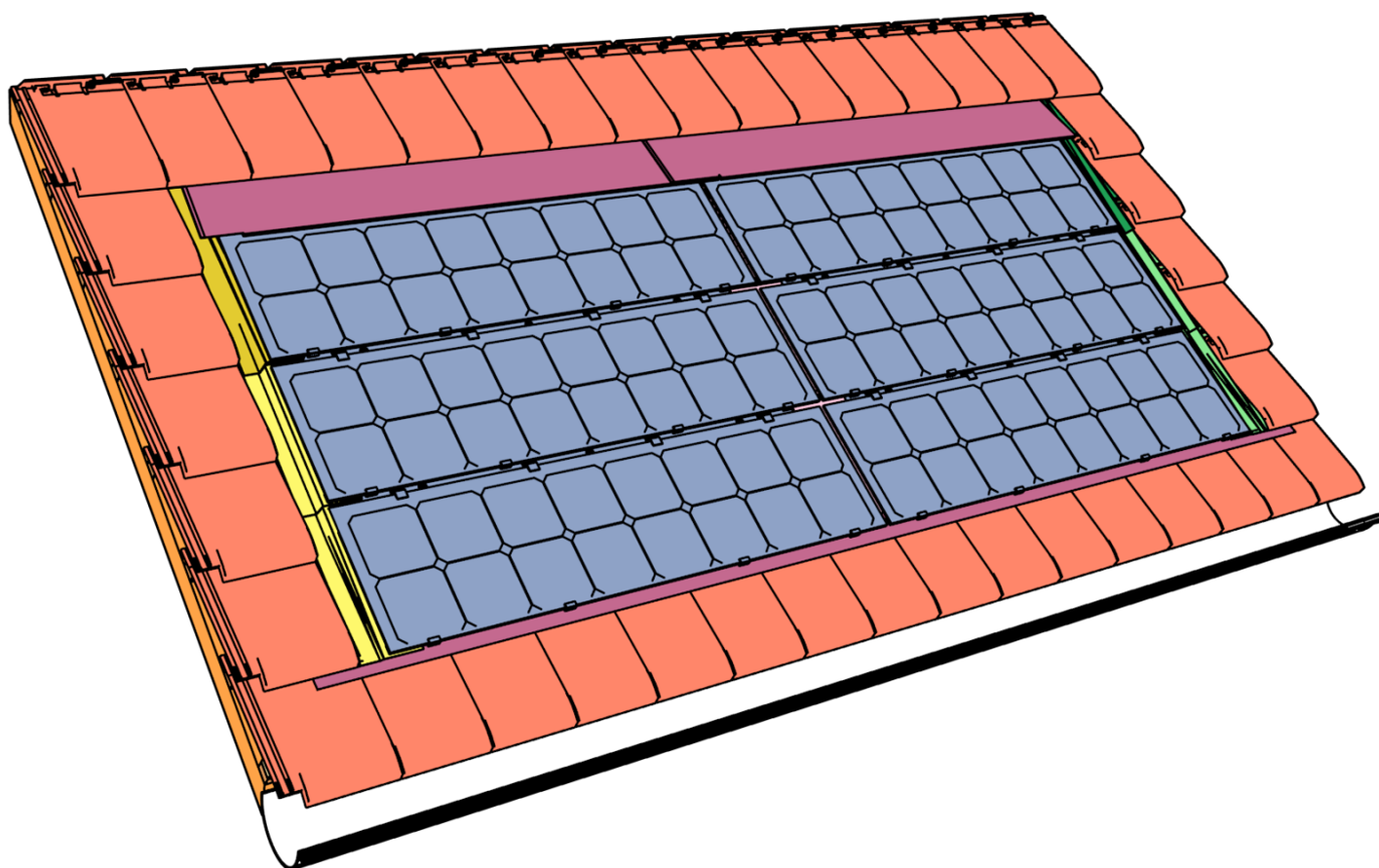
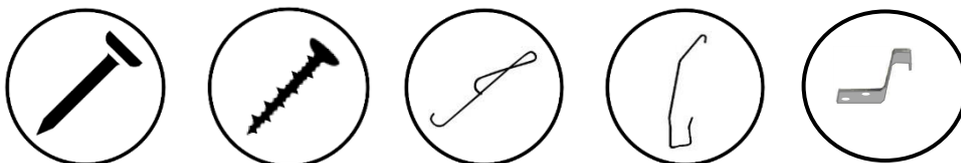
Particularités de mise en œuvre pour certaines tuiles de couverture



Pour les tuiles galbées, mettre une mousse et entailler au cutter pour suivre le galbe :



12. FIXATION DES TUILES AUTOUR DU CHAMP PV



EDILIANS Site d'ARNAS
3, Impasse de Chavanne
69400 ARNAS
Hotline : 0810 148 223
Email : be.solaire@edilians.com



Ce document ne peut être ni reproduit, ni communiqué sans autorisation écrite d'EDILIANS. - Aucune illustration ne peut avoir un caractère contractuel.