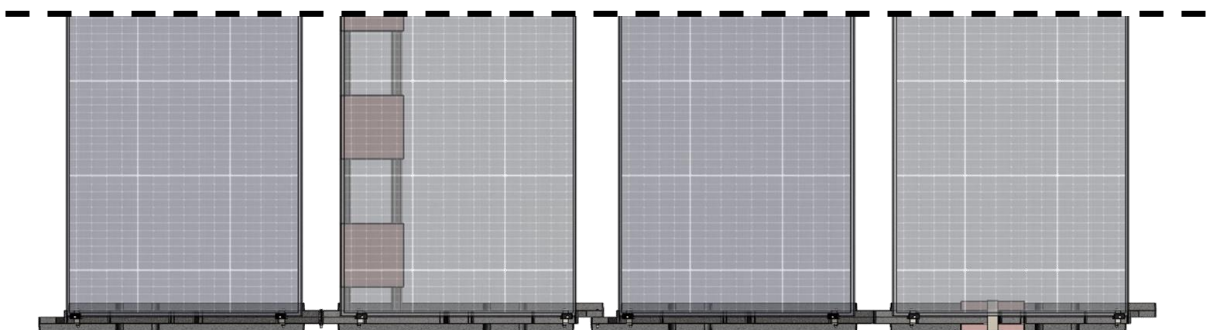
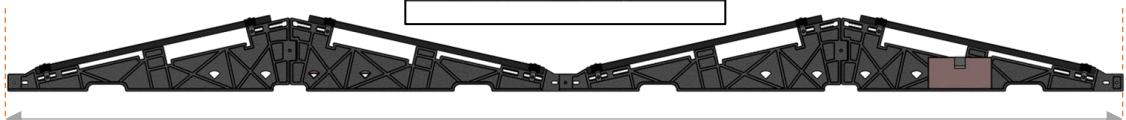
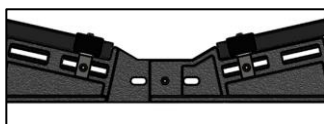


INSTRUCTIONS DE MONTAGE

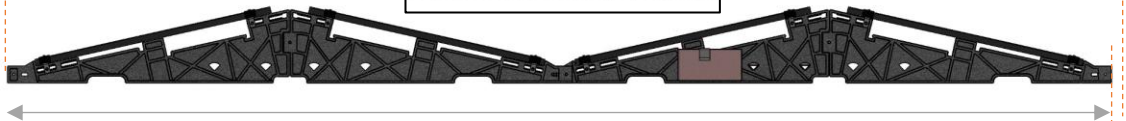
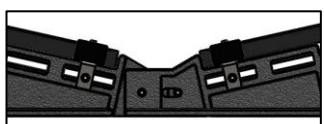
SNAPSUN Système Est-Ouest



2 assemblages



Normal 5200mm

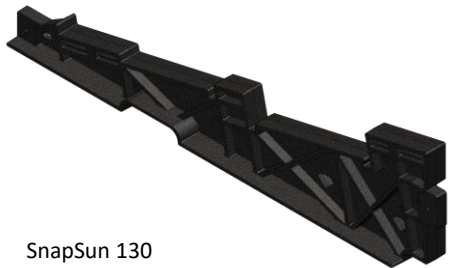


Court 5140mm

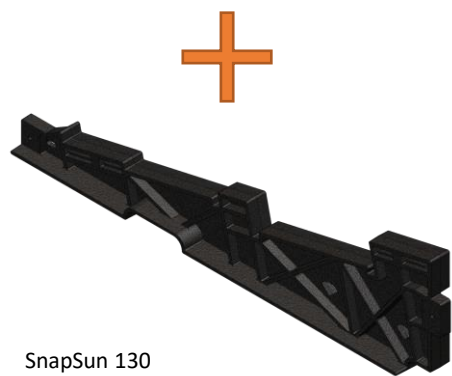
INSTRUCTIONS DE MONTAGE

SNAPSUN Système Est-Ouest

BASE



SnapSun 130



SnapSun 130

ACCESSOIRES

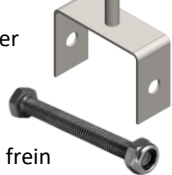
Boulon M8 Rondelle type LL 8 + Ecrou frein pour assemblage des pieds SnapSun



Vis M6



Support inox étrier



Boulon M8 Ecrou frein

Support d'étrier

Étrier latéral

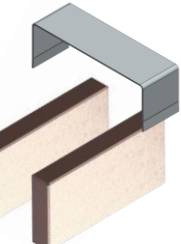


Étrier central



Support U inox pour ballast latérale

Ballast 150x300x50
4,5kg



Système Ballast Latérale

Cornière inox ballast



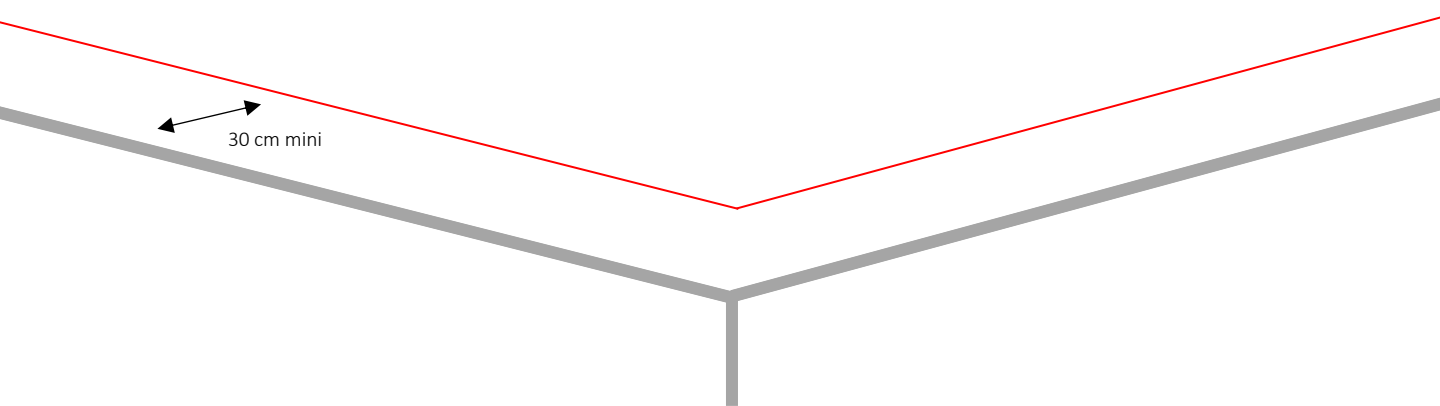
Ballast
150x300x50 9kg

Système Ballast Horizontale

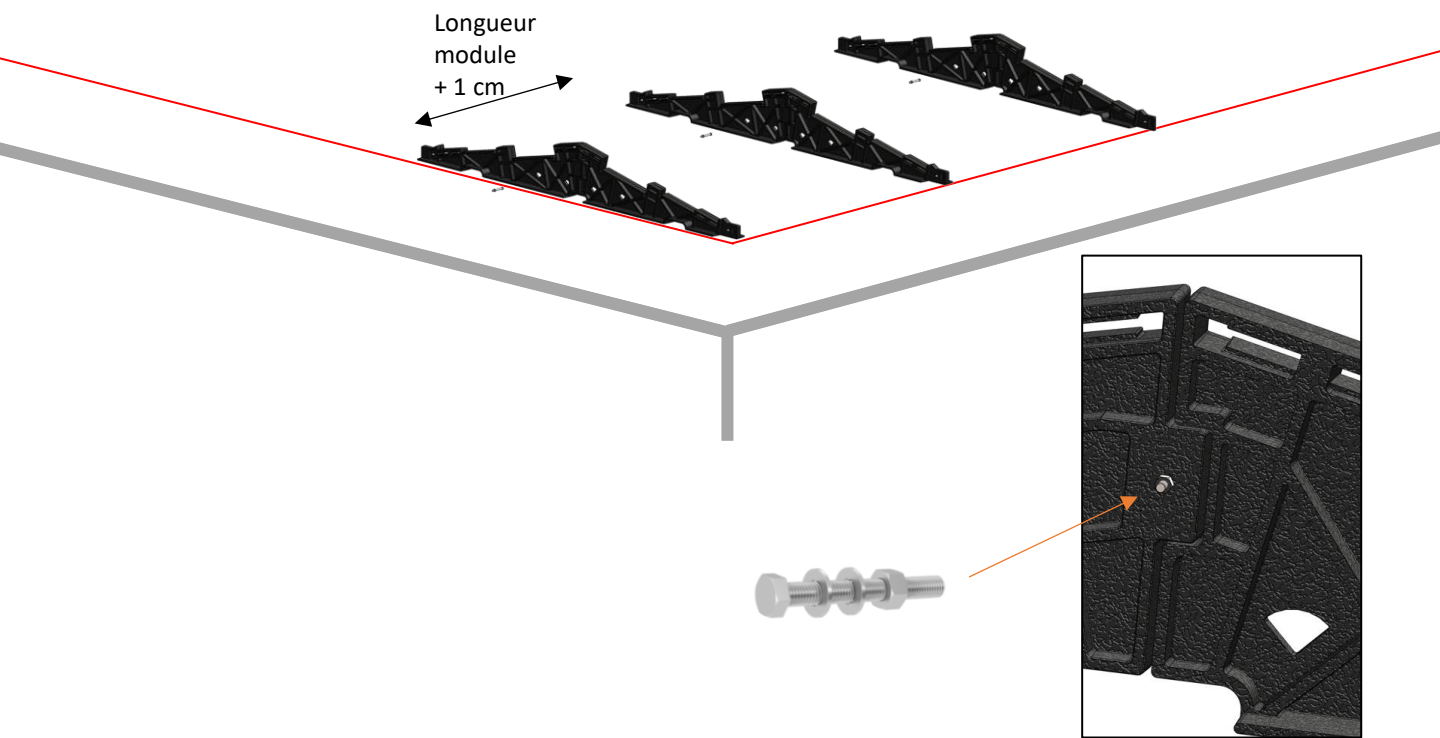
INSTRUCTIONS DE MONTAGE

SNAPSUN Système Est-Ouest

- Tracer l'emplacement de l'installation



- Connecter et placer les bases SnapSun

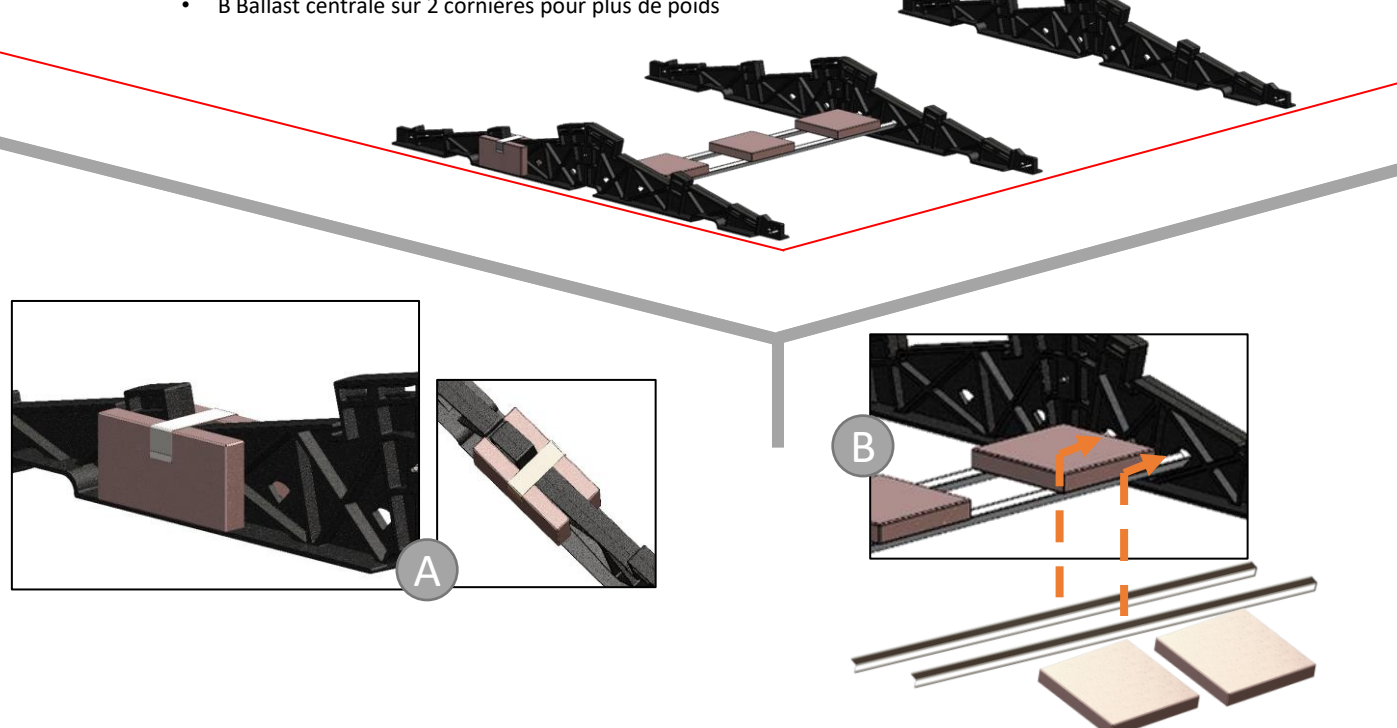


INSTRUCTIONS DE MONTAGE

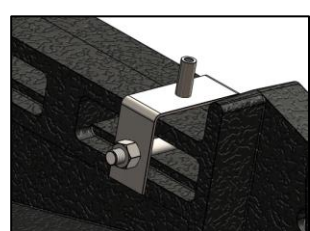
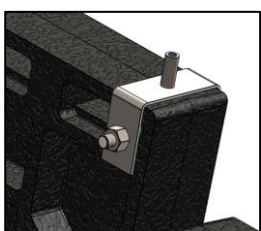
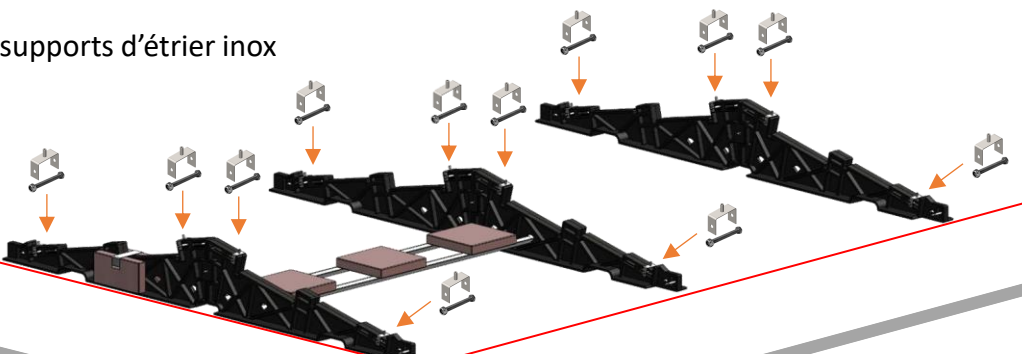
SNAPSUN Système Est-Ouest

- Placer les Ballast selon le plan de lestage, 2 options possibles:

- A Ballast de coté avec un U inox
- B Ballast centrale sur 2 cornières pour plus de poids



- Monter les supports d'étrier inox



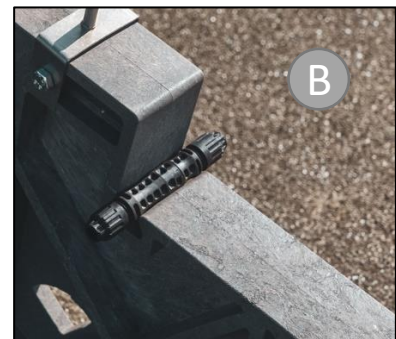
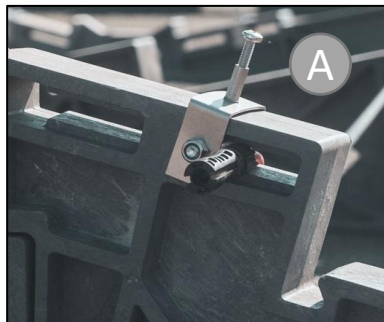
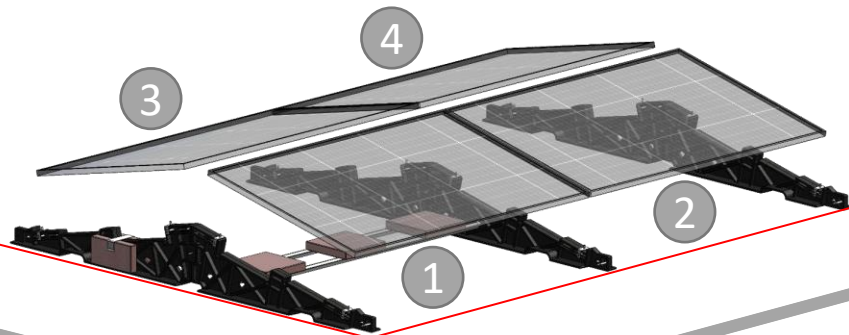
INSTRUCTIONS DE MONTAGE

SNAPSUN Système Est-Ouest

- Poser les panneaux de 1 à 4. Placer les connecteurs de panneaux en position:

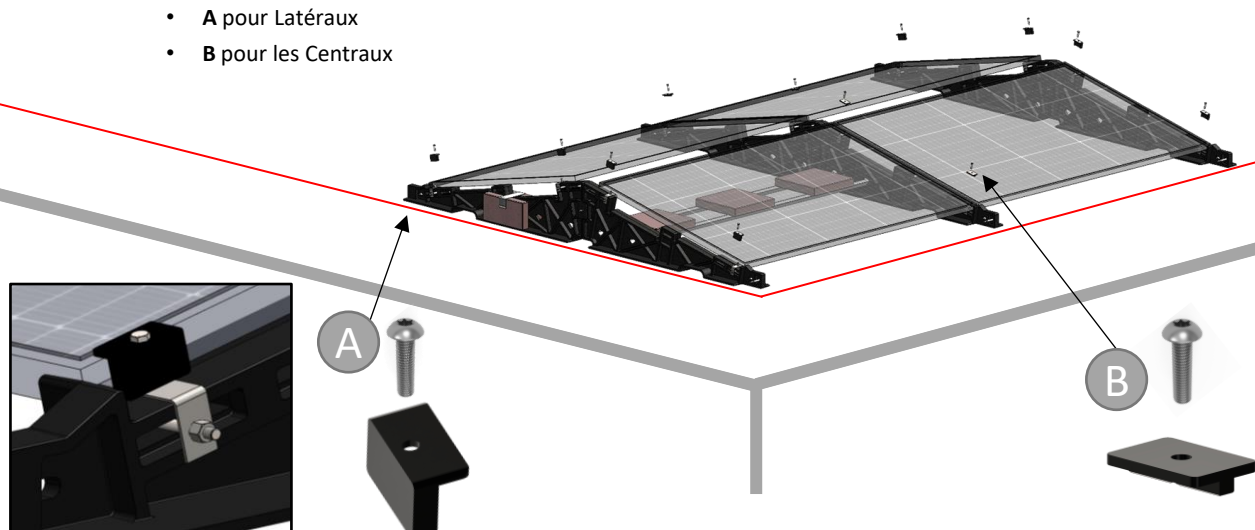
- A pour câble long
- B pour câble court

Ces positions éviteront tout contact des câbles avec le revêtement du toit



- Visser les étriers à un couple de 12 à 14 N.m

- A pour Latéraux
- B pour les Centraux



INSTRUCTIONS DE MONTAGE

SNAPSUN Système Est-Ouest

- Répétez l'opération pour des installations de plus grandes dimensions. Il suffit de connecter les bases entre elles par le système vis/écrou. Vous pouvez choisir de connecter les bases en positions A ou B

