



**WeasyFIX**<sup>®</sup>  
INNOVATIVE CONSTRUCTION CONNECTORS

## Solution 12

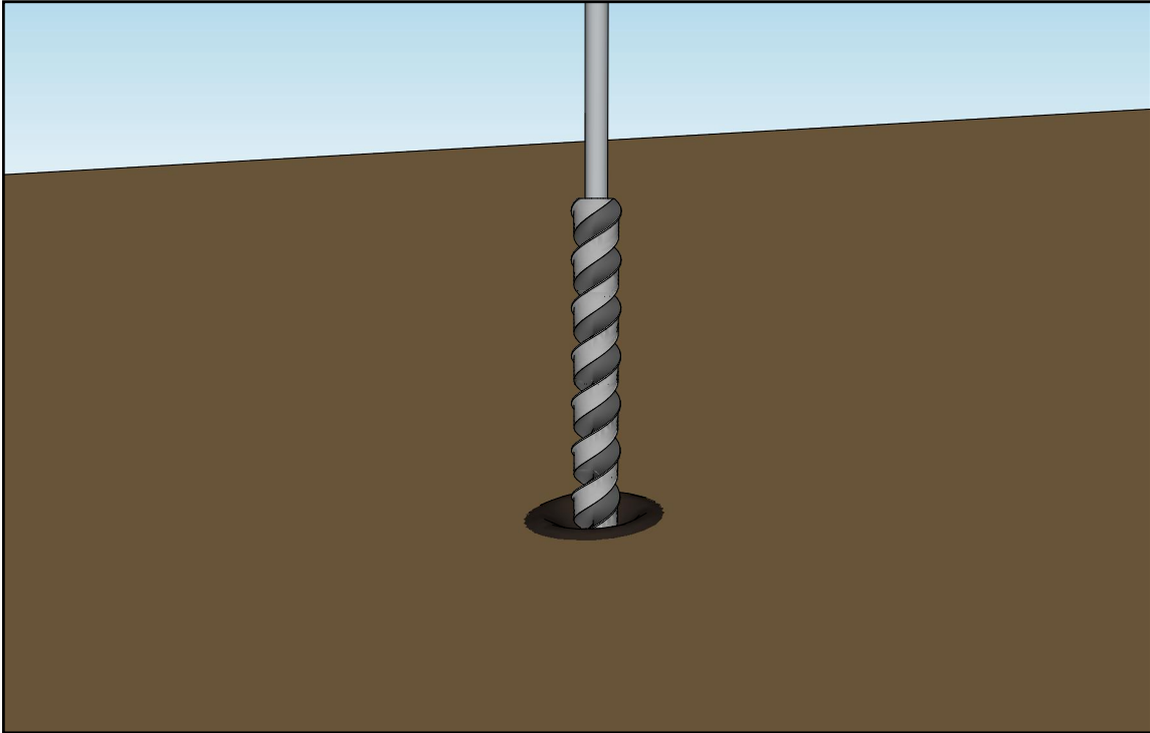
Terrasses  
Plancher lames bois  
Structure bois & métal



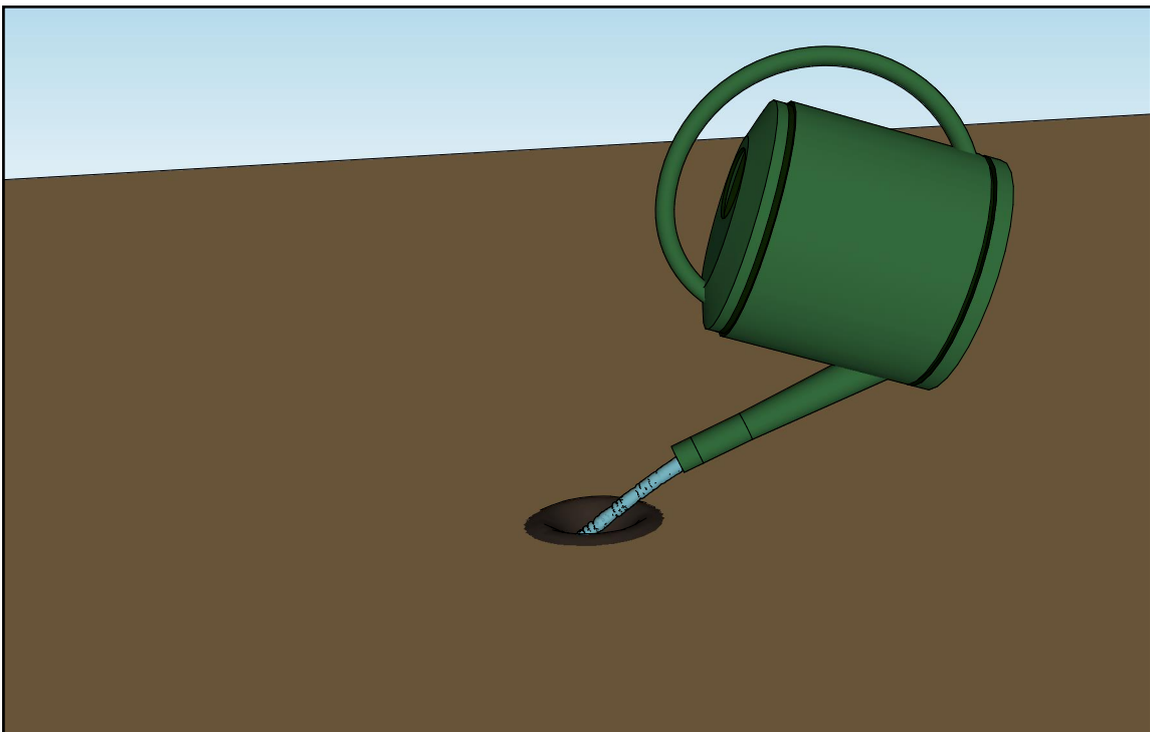
## Step 0 : Avant trou

- Objectifs :
- Créer un guide pour la Vis de fondation
  - Sonder le sol

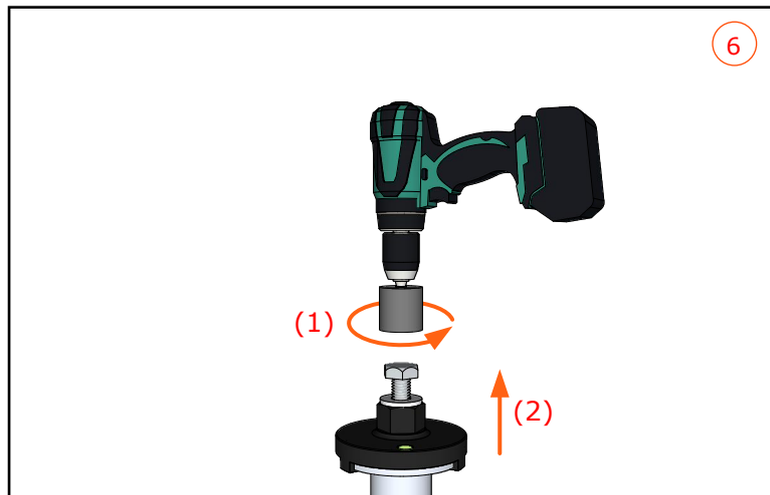
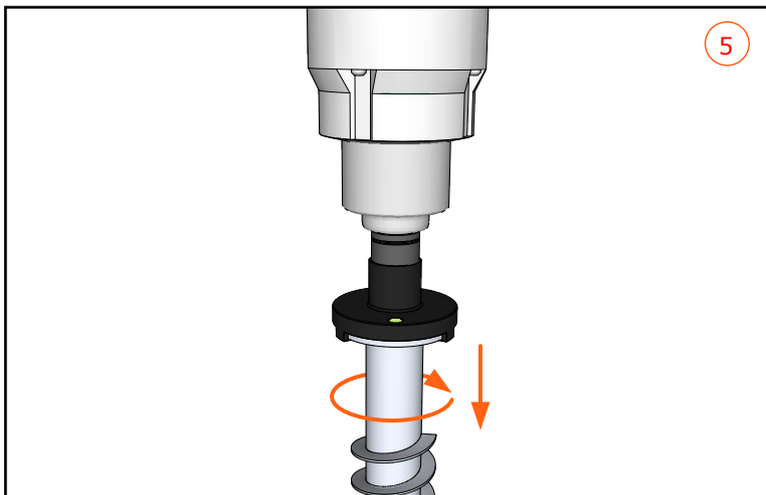
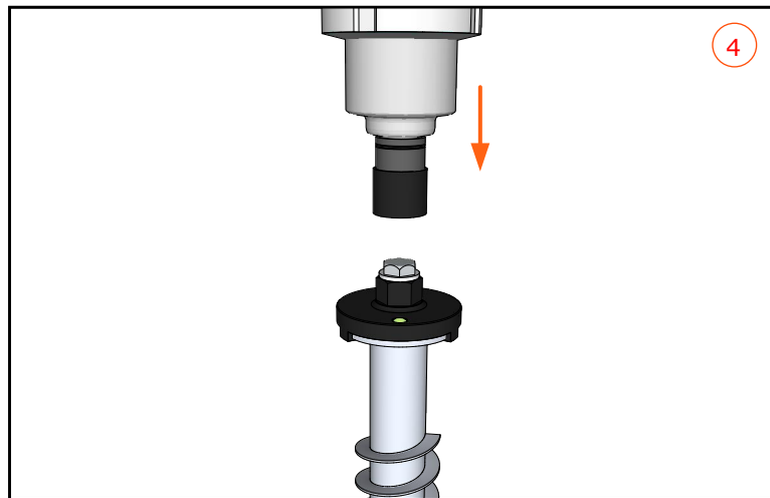
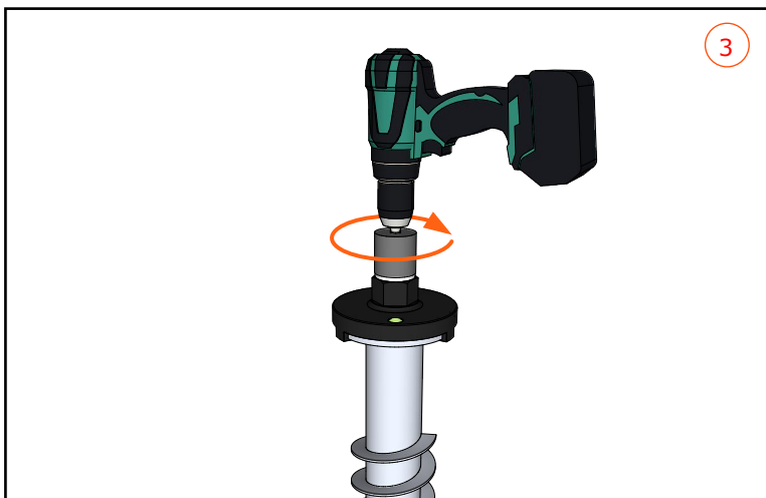
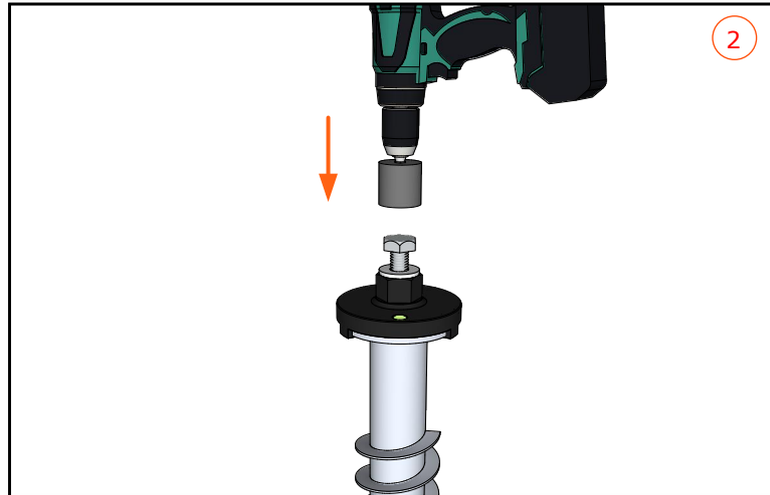
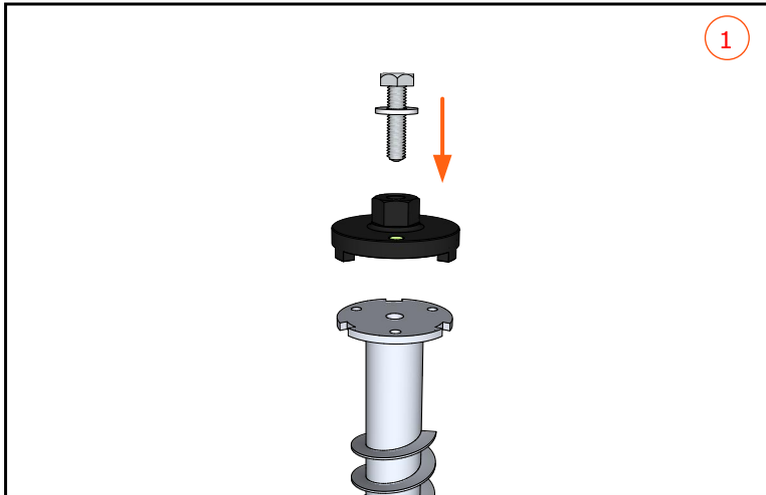
Mèche à béton + perforateur



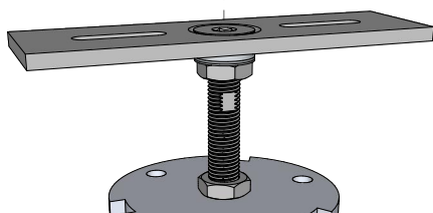
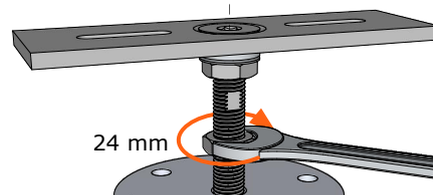
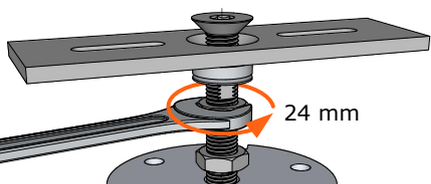
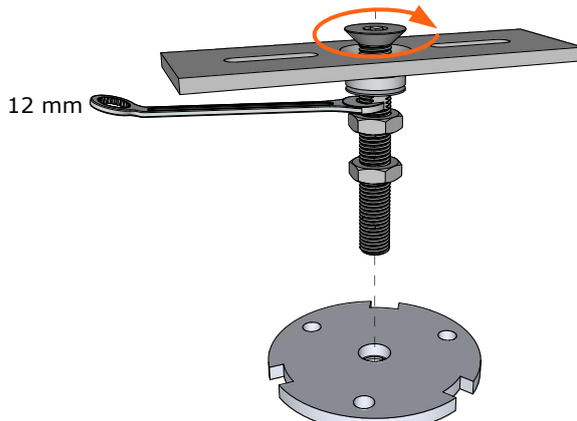
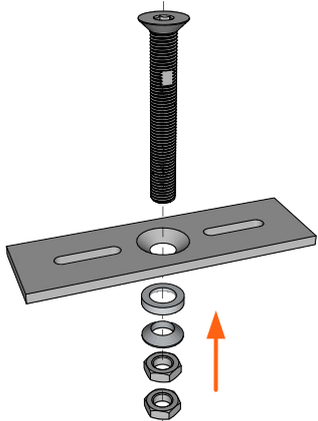
Lubrification



# Step 1 : Placement de la Vis de fondation

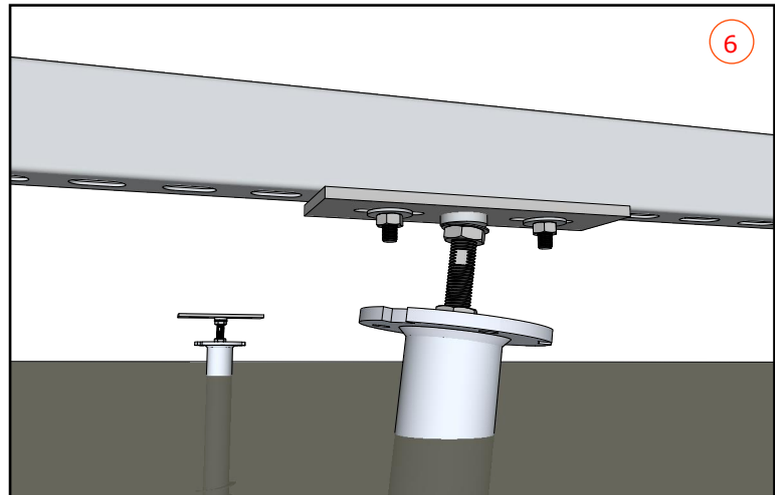
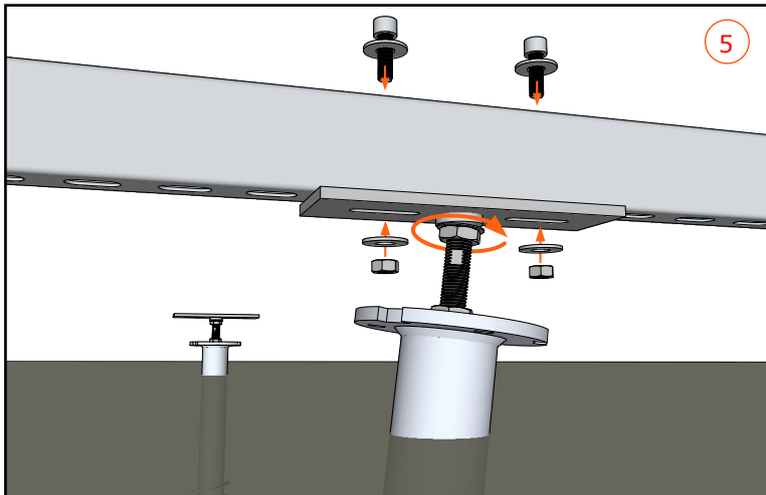
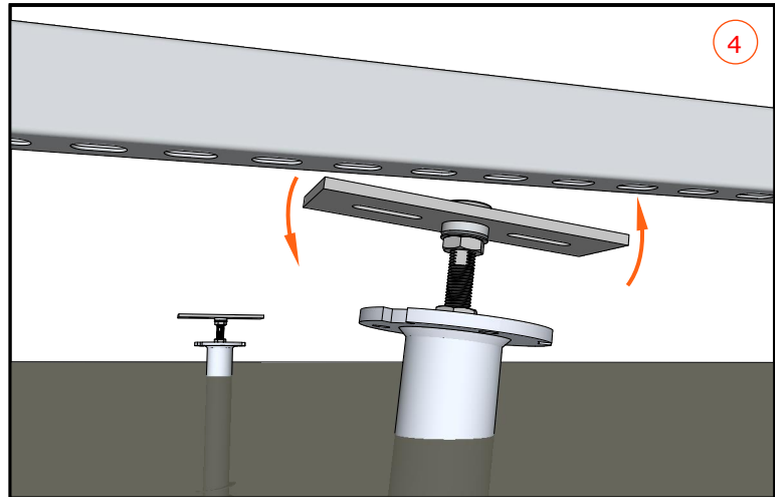
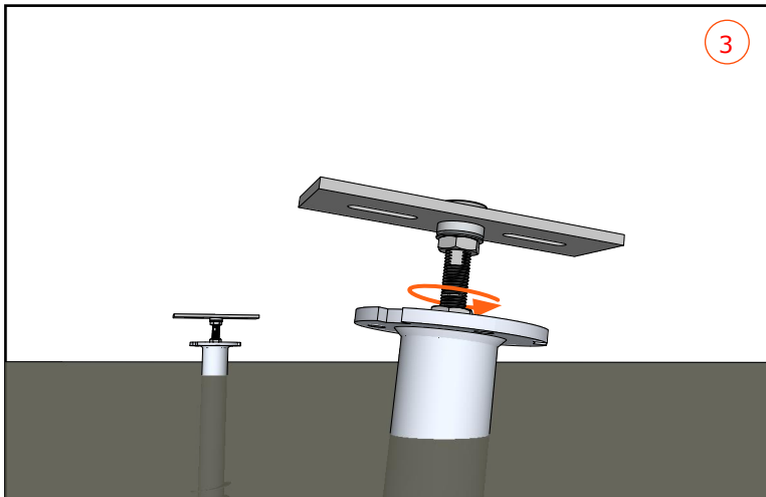
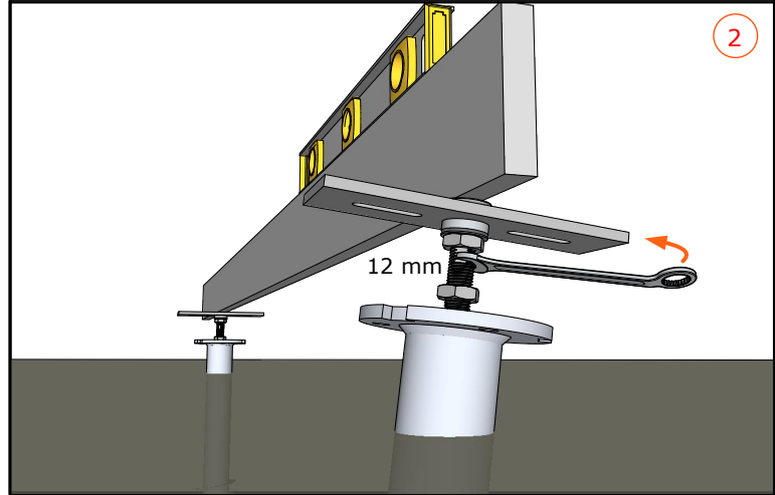
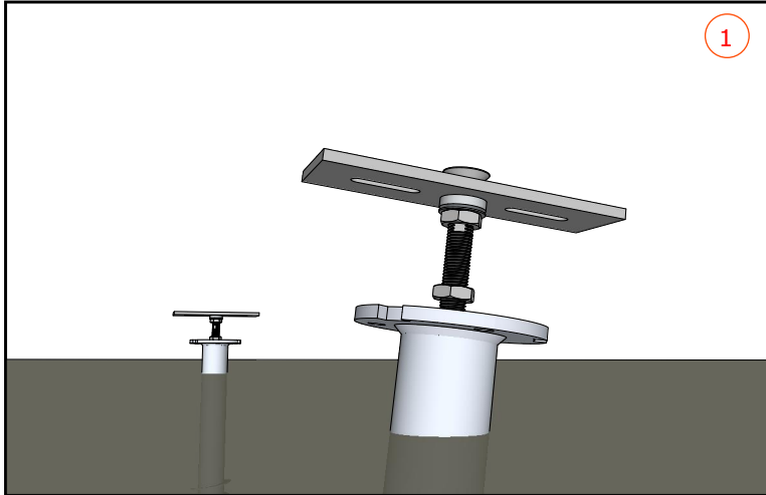


## Step 2 : Placement du "WoodBasic 3D"



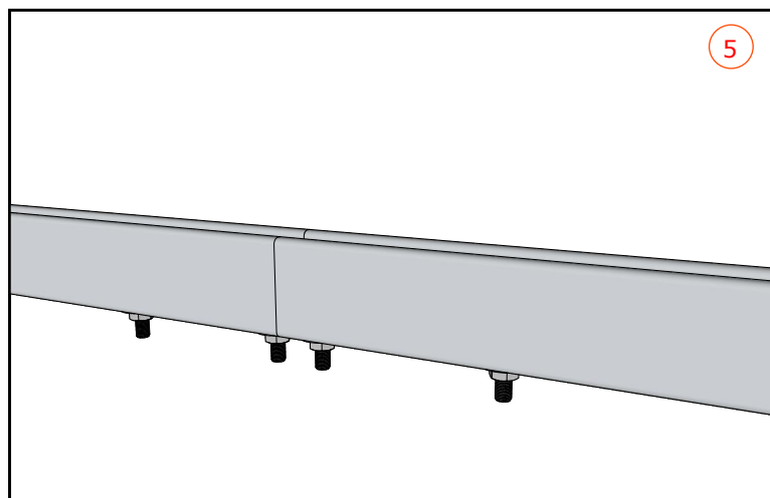
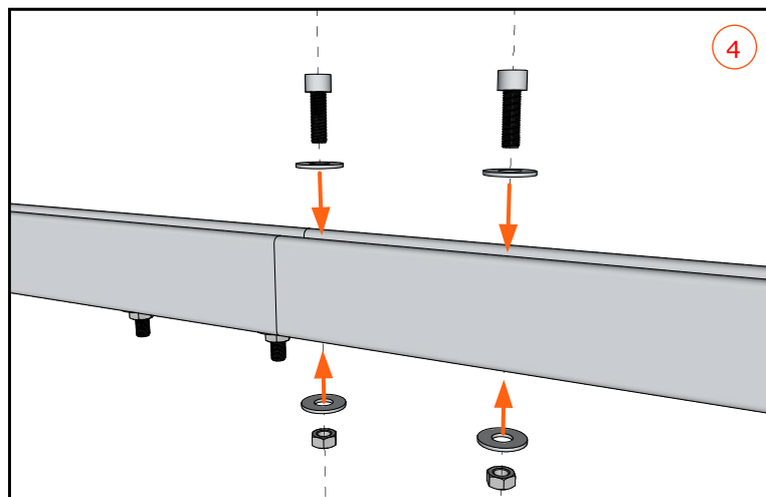
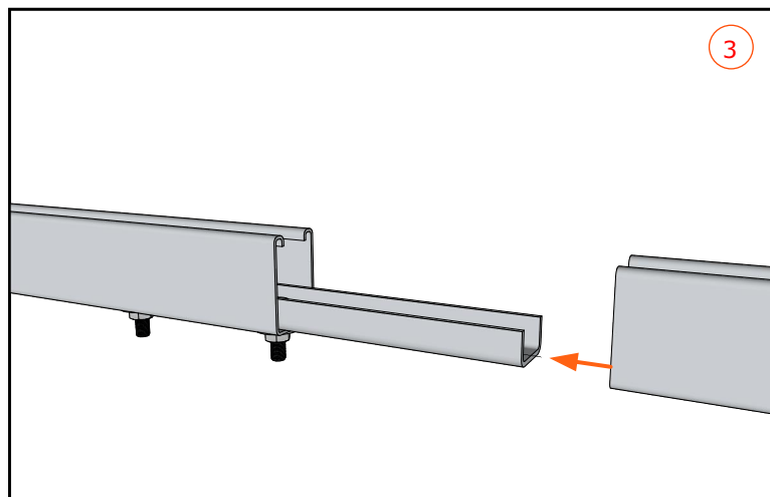
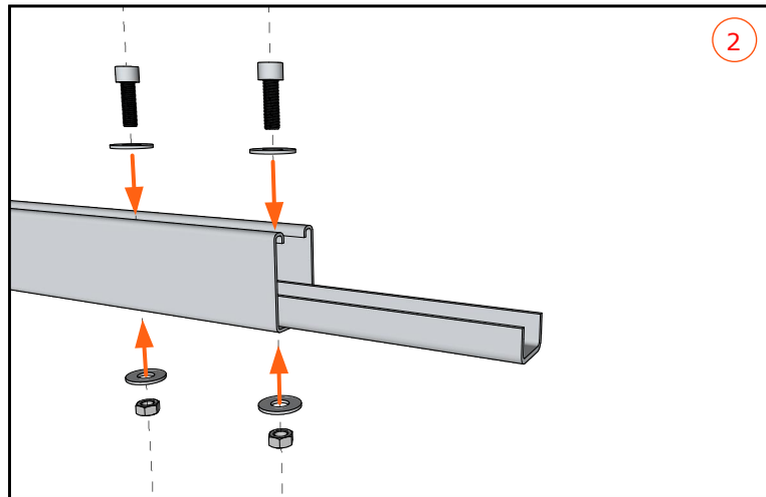
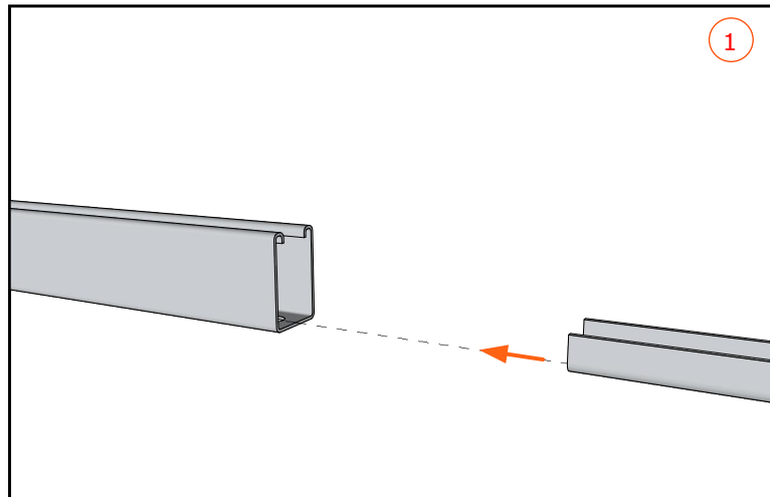
### Step 3 : Structure métal

Plusieurs degrés de correction

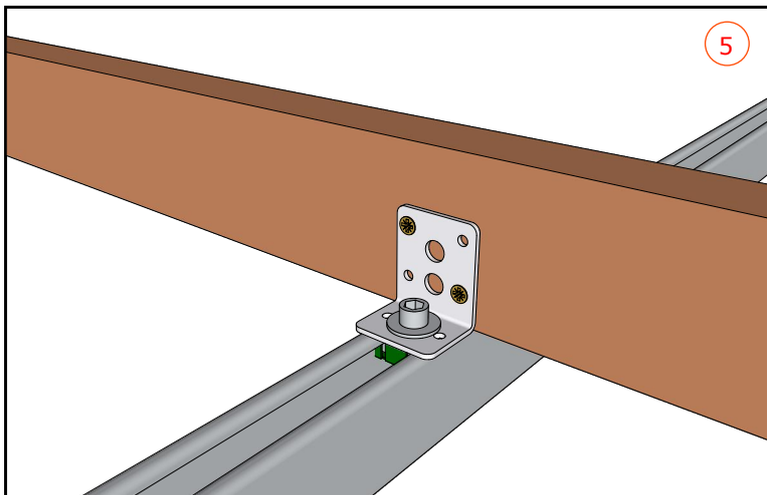
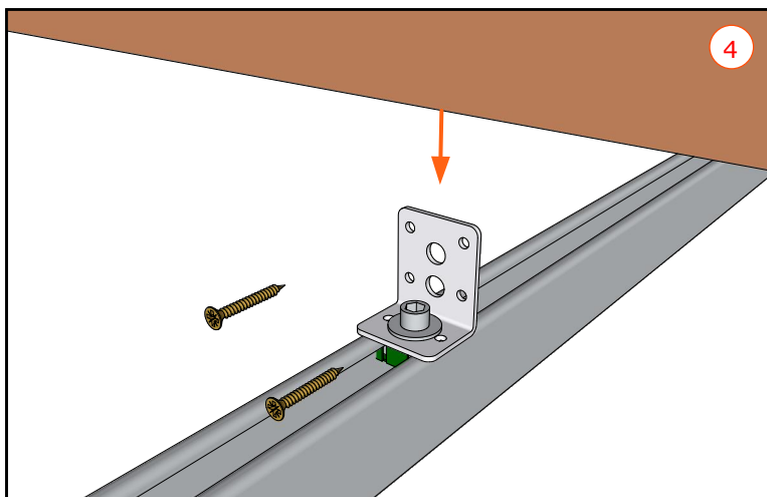
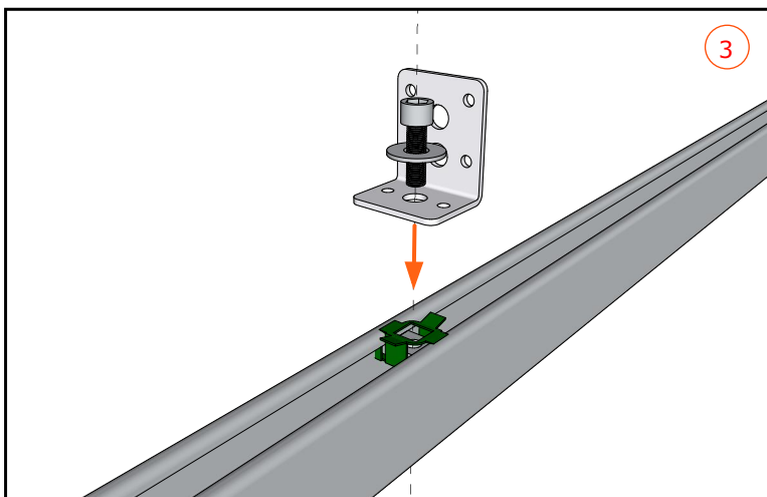
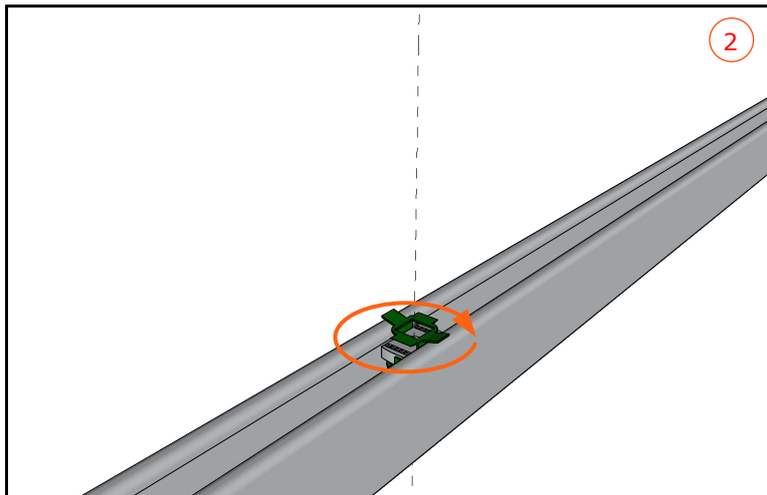
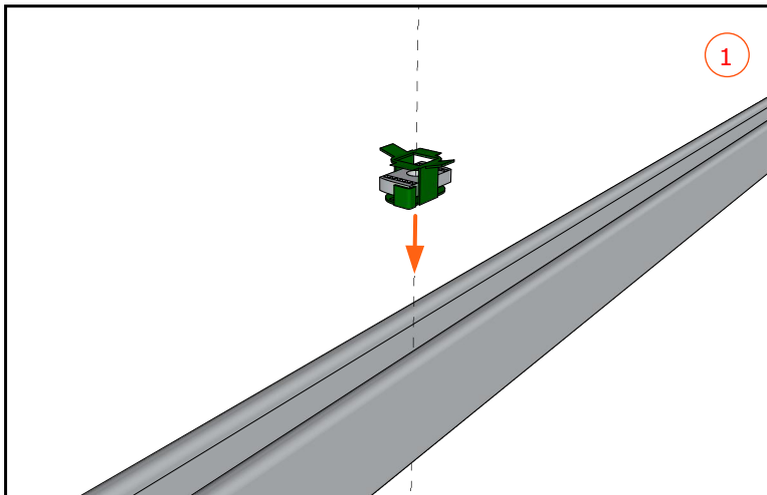


## Step 4 : Aboutage de deux "Profils C"

"Jonction C"

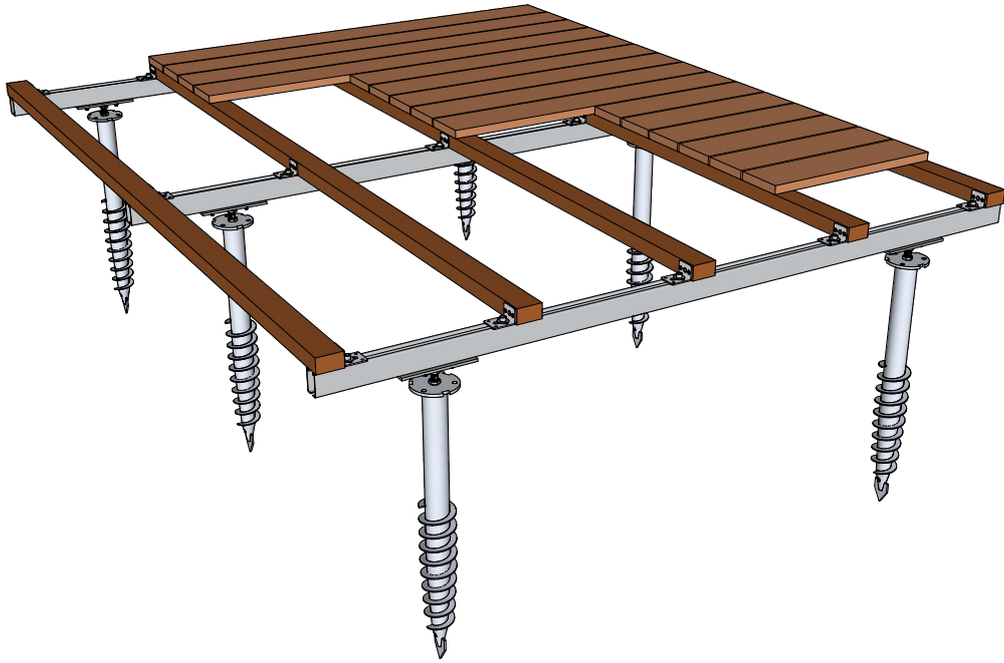


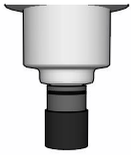
## Step 5 : Lambourdes bois



## Step 6 : Platelage

1





F12 WEASYLECTRIC PRO



VISSEUSE A CHOC (*Hors gamme WeasyFix*)



F7 WEASYHEAD



D25 EQUERRE L60/40



D9 FIX B-30



C17 JUNCTION C



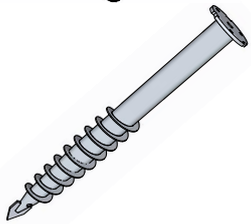
E2 PROFIL C 41/62-3000



D8 FIX A-30



C3 WOODBASIC 3D



A2 FS-XXXX-F