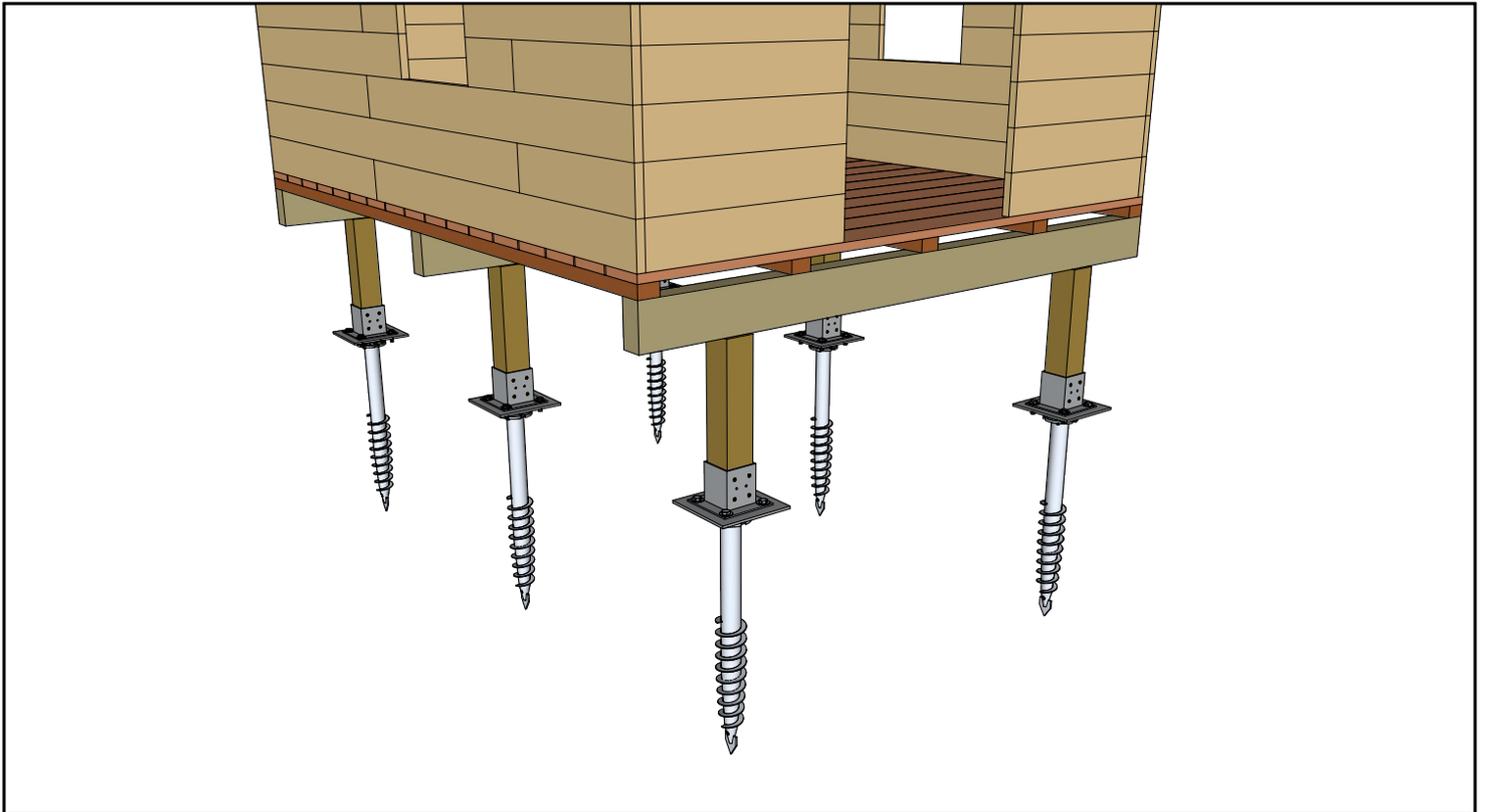




WeasyFIX[®]
INNOVATIVE CONSTRUCTION CONNECTORS

Solution 42

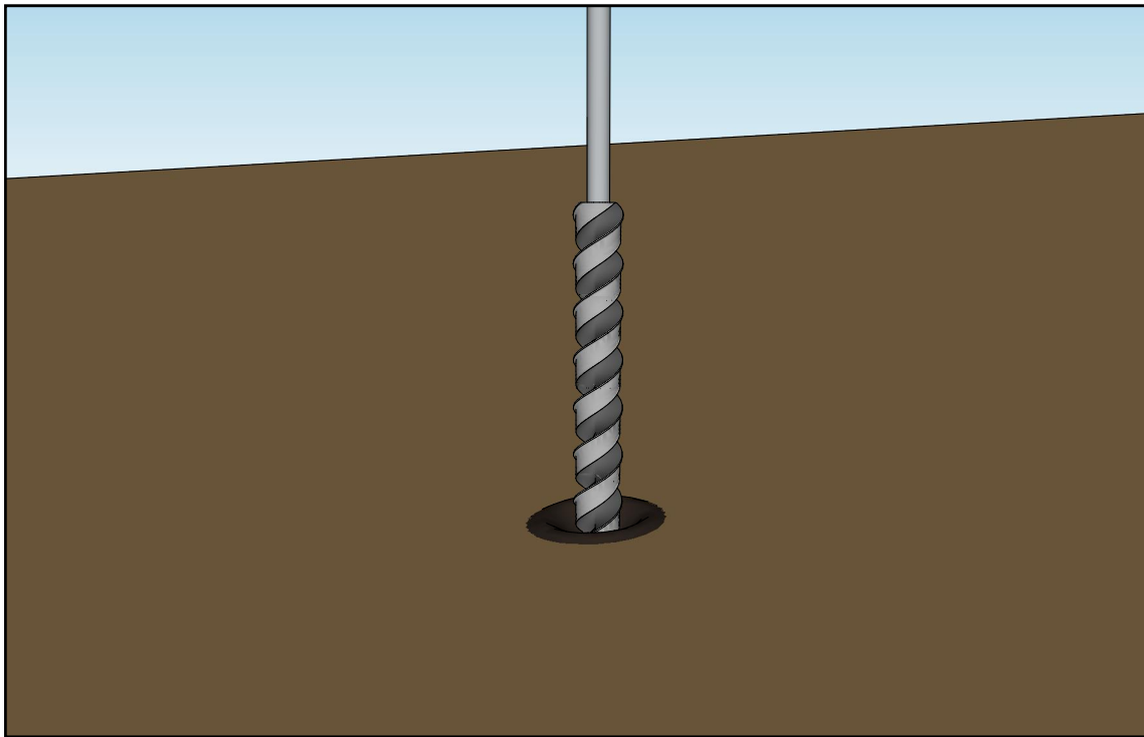
Construction avec plancher
Connecteur client
Charges modérées



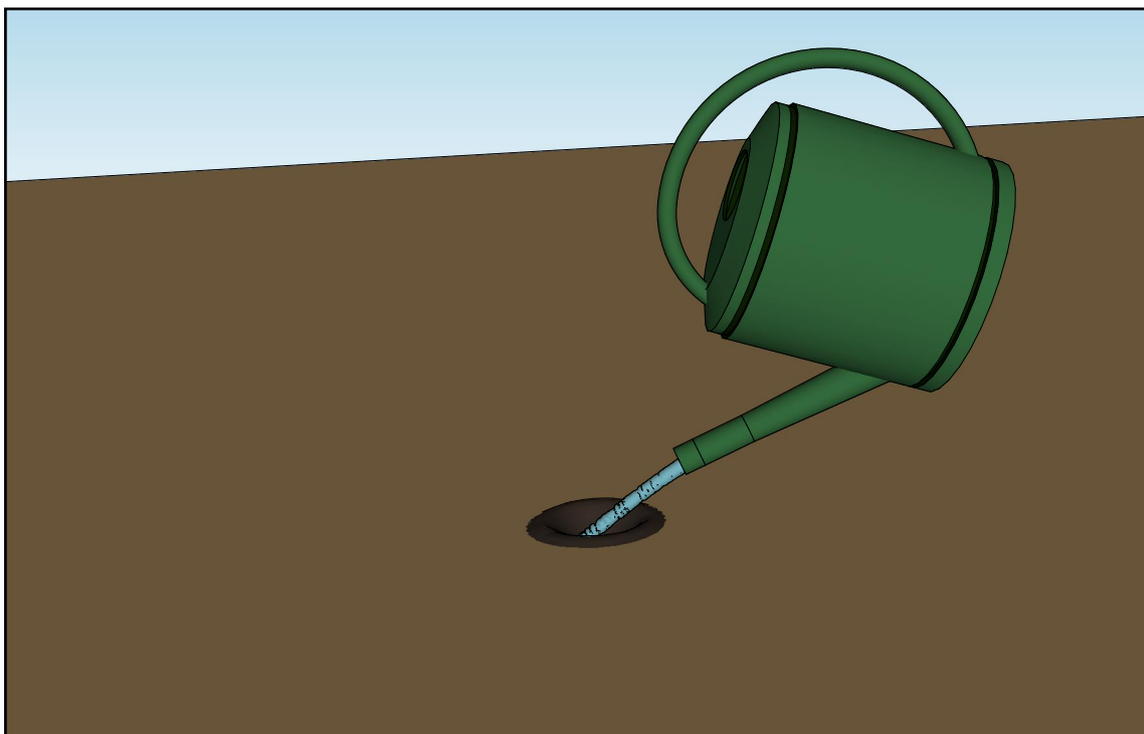
Etape 1 : Réalisation des avant-trous

Tuto A : Avant trou au perforateur

Mèche à béton + perforateur

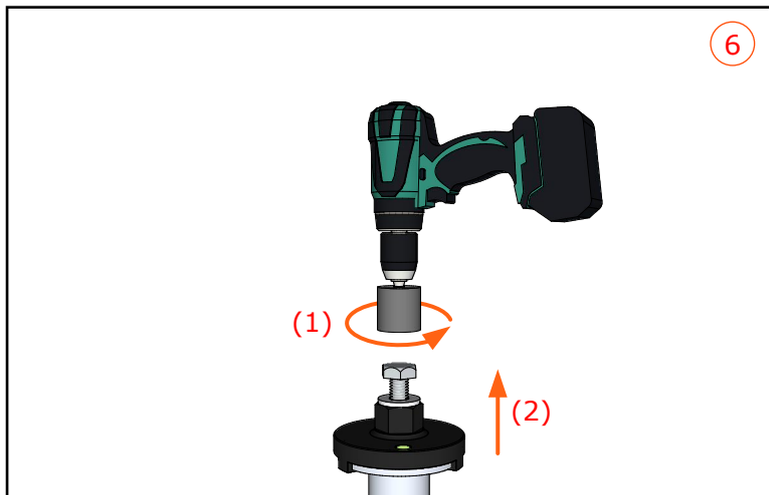
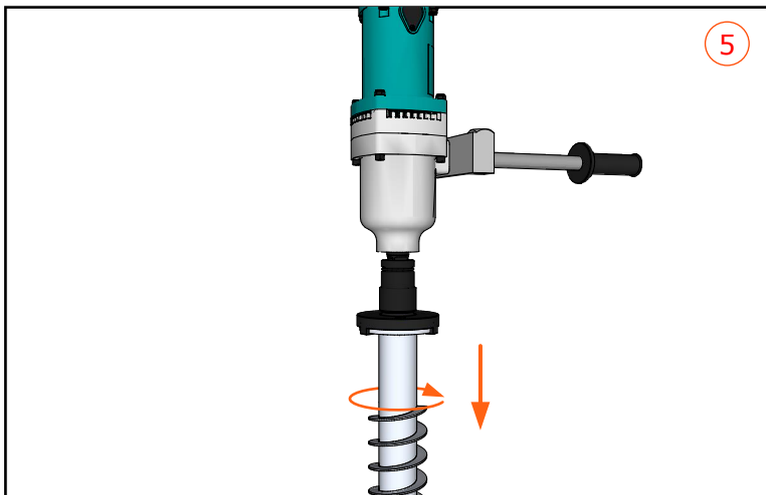
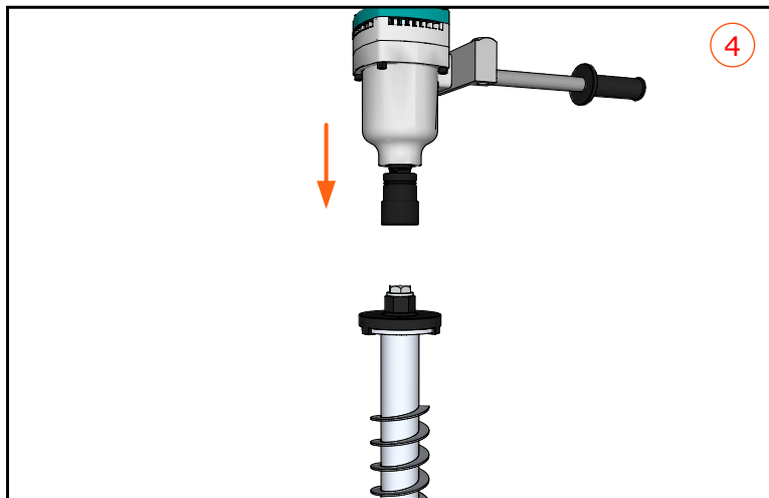
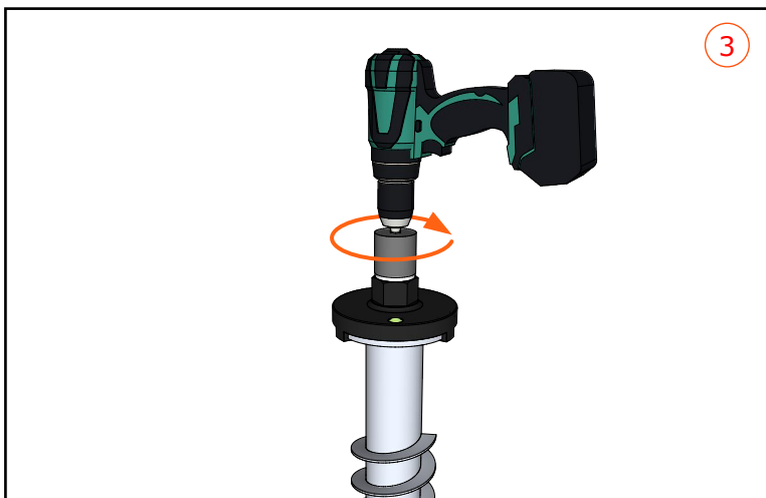
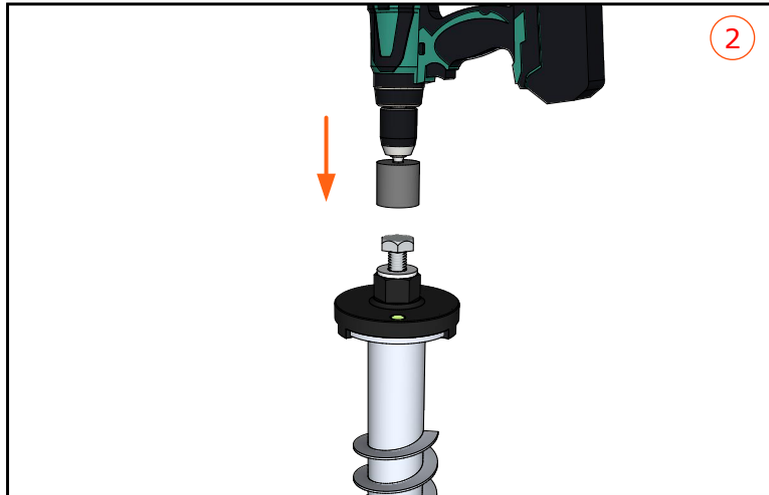
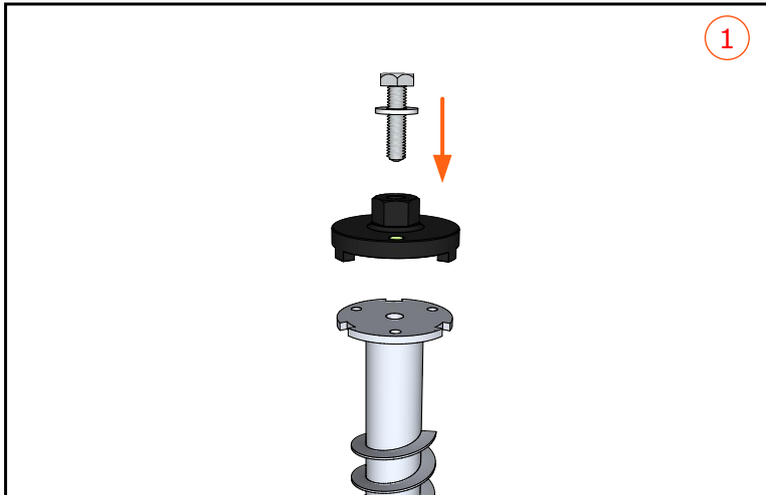


Lubrification



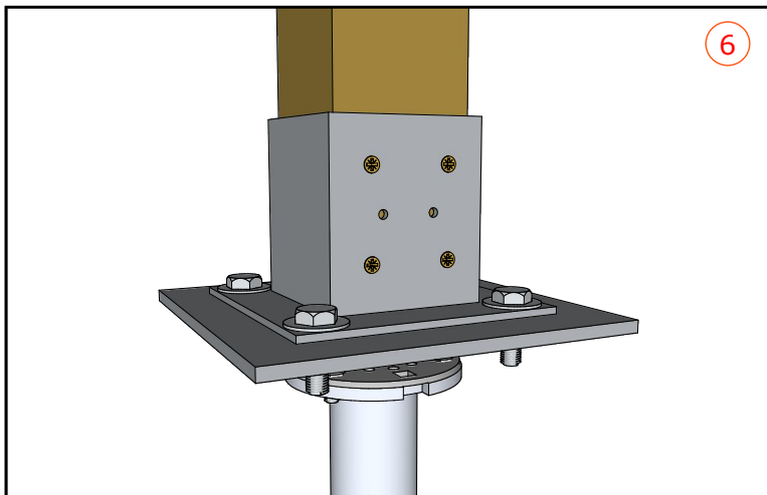
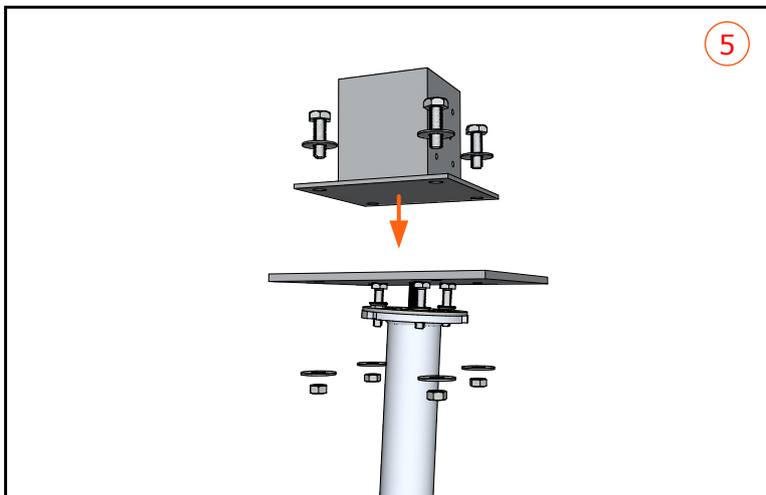
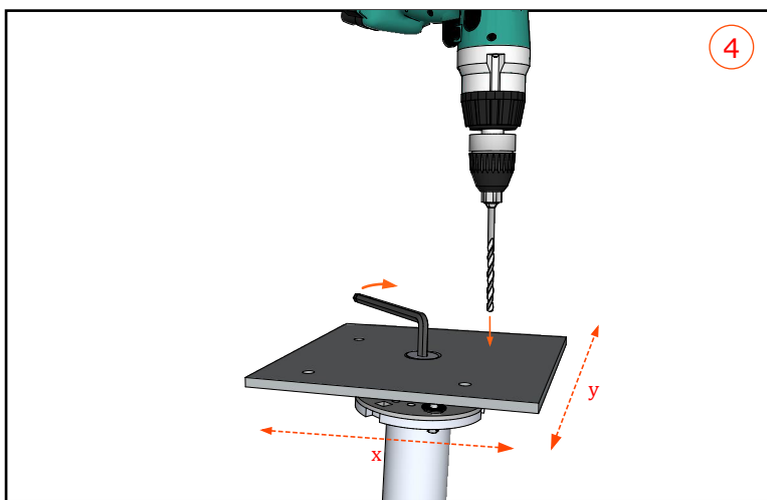
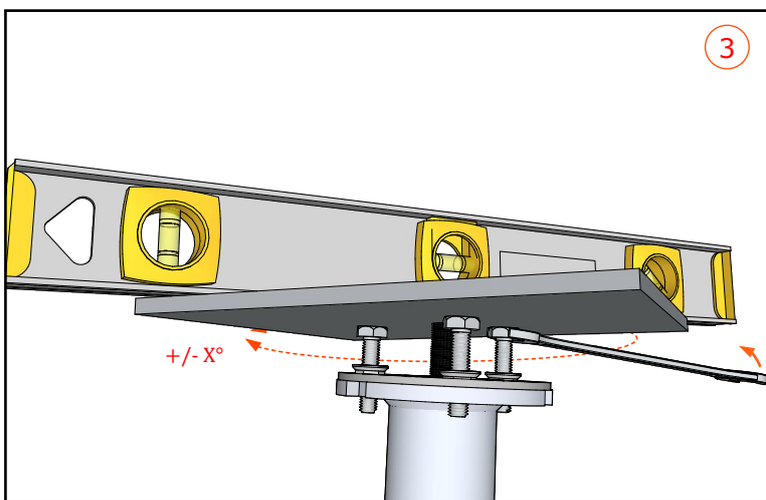
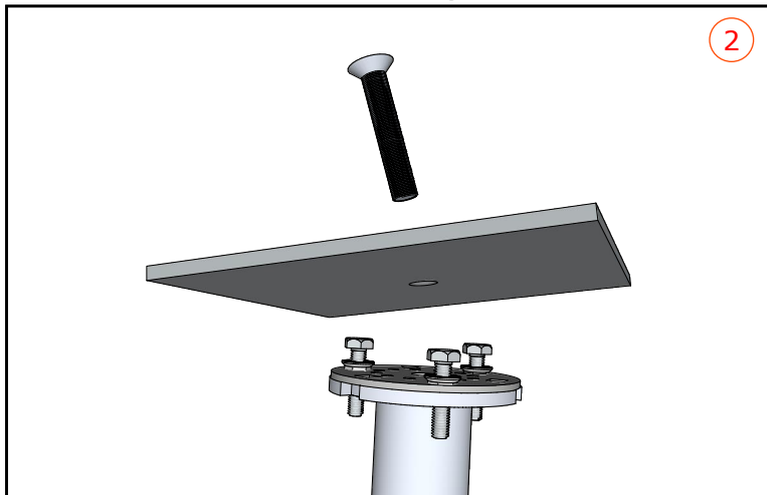
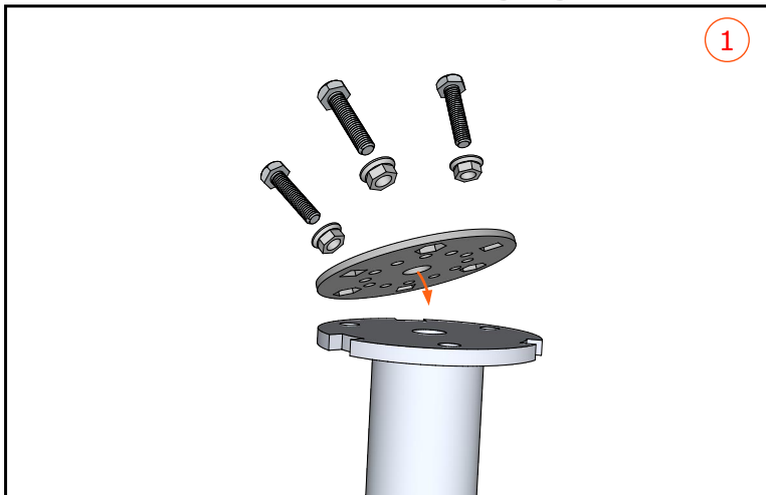
Etape 2 : Pose des vis de fondation

Tuto A : Placement mécanique de la vis de fondation

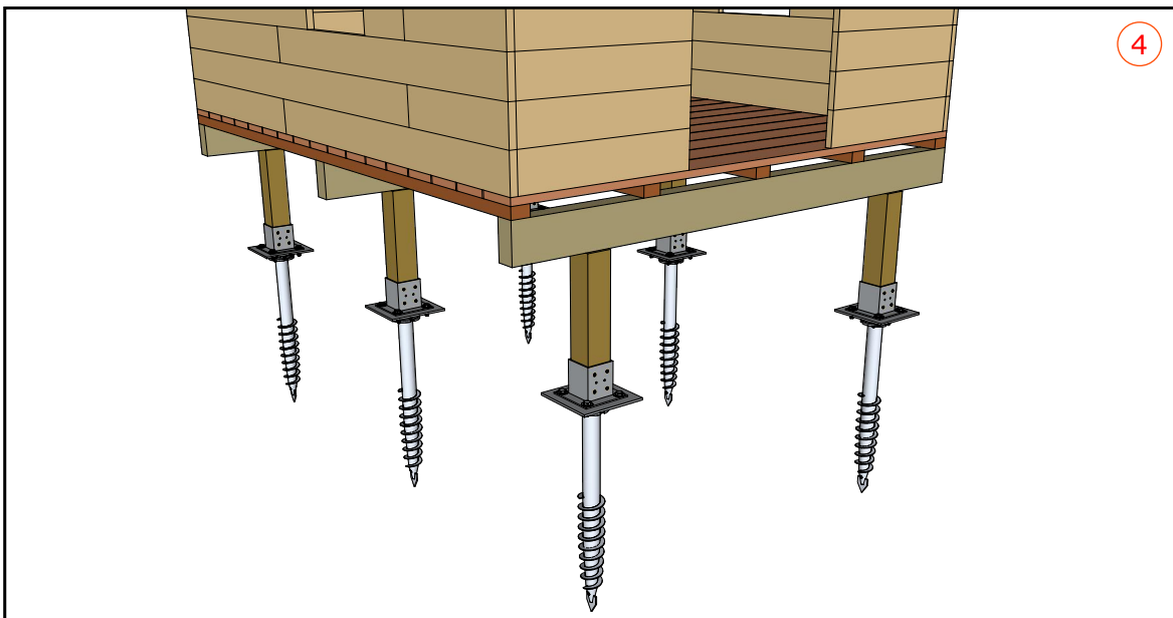
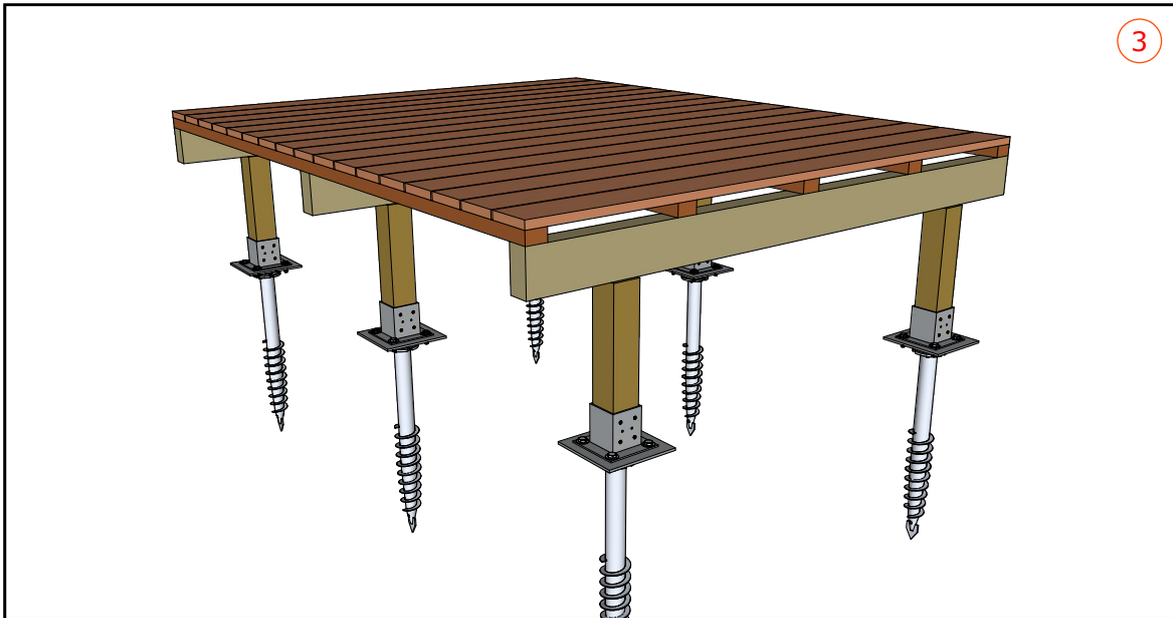
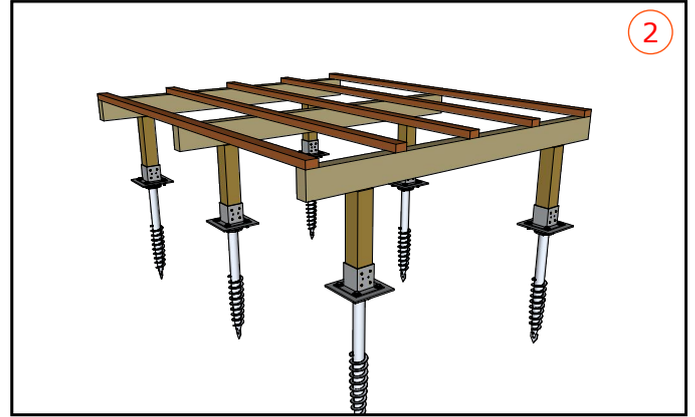
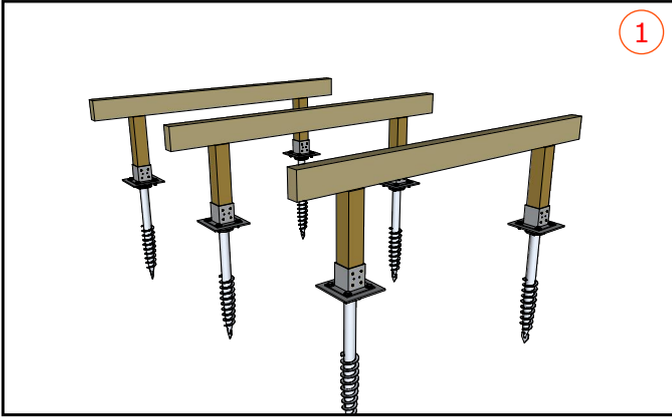


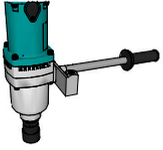
Etape 3 : Pose des connecteurs

Tuto A : Placement & réglage de la verticalité des connecteurs poteaux



Step 6 : Structure Bois & Métal / Platelage / Construction





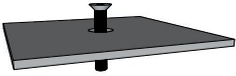
F12 WEASYLECTRIC PRO



VISSEUSE A CHOC



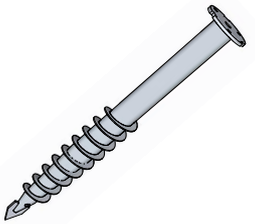
F7 WEASYHEAD



C40 CONNECT PLAQUE 240



B20 FIX 3D CONNECT PLAQUE 240



A2 FS-XXXX-F