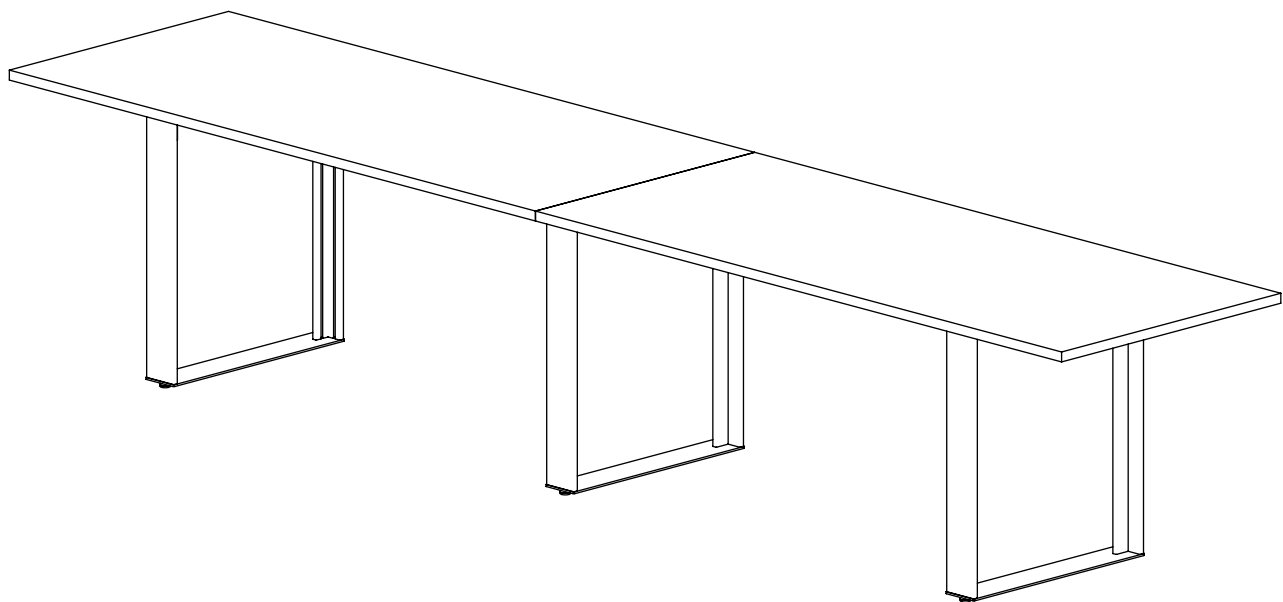


ROUILLARD

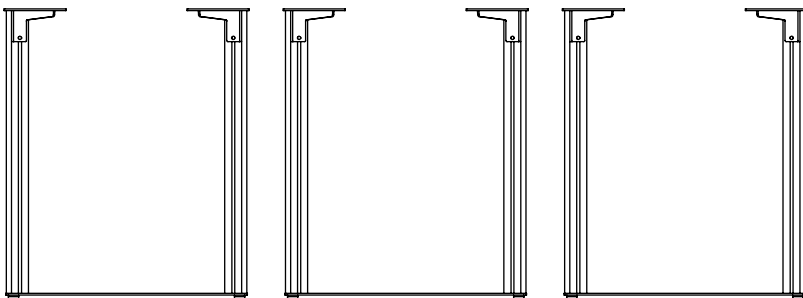
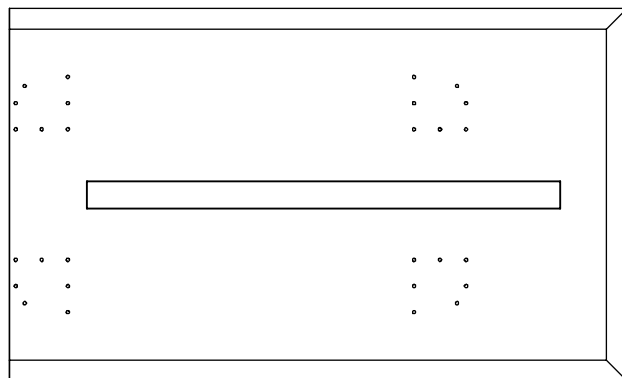
**GUIDE D'INSTALLATION
INSTALLATION GUIDE**

AGORA II OLEA DOUBLE

TABLE AVEC PIÈTEMENT EN "O"/ TABLE WITH "O" LEGS
29" HAUT / HIGH
(TOL)



Liste de pièces / Part list



Les tables de 120" de long et plus nécessitent des barres de renforts telles qu'illustrées ci-dessus.
Tables of 120" long and more needs stretchers as shown above.

Quincailleries / Hardware



56 x Vis 1/4-20 x 3/4" tête plate
56 x screw 1/4-20 x 3/4" flat head

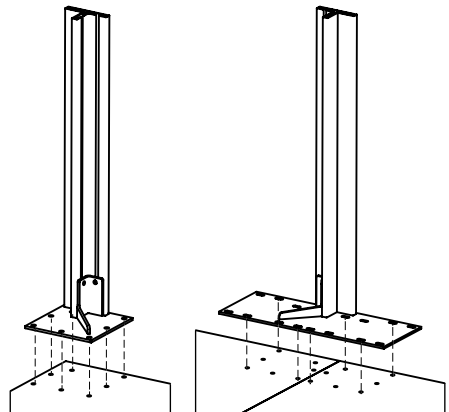
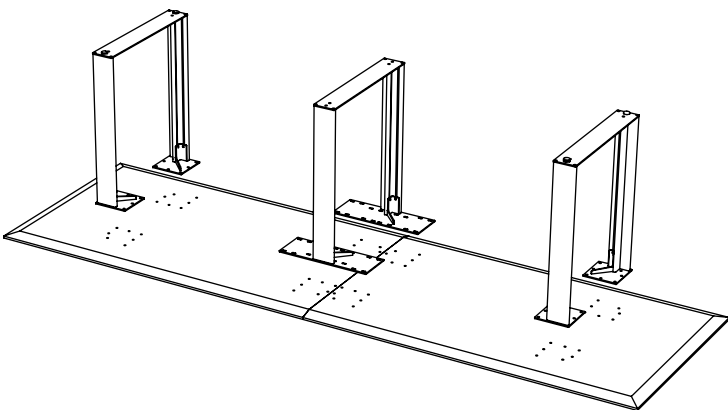
Assemblage / Assembly

Placez les dessus de tables à l'envers sur une surface de protection afin d'éviter les égratignures.

Assemblez les pattes à la table avec 56 vis 1/4-20 x 3/4".

Place tables tops upside down on a soft surface to prevent it from scratching.

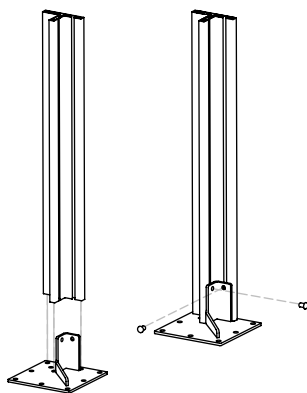
Assemble the legs to the surface using 56 1/4-20 x 3/4" flat head screws.



Assurez-vous de mettre le beau côté du piétement (sans rainure) vers l'extérieur.

Make sure to place the legs with the smooth side (without groove) outward.

Détails d'assemblage de la patte / Leg assembly details

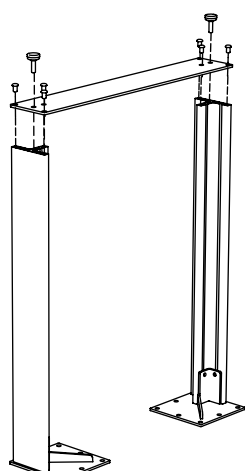


Assemblez la plaque et le piétement avec les 3 vis #12 x 2".

Assemble the plate and the leg with 3 screws #12 x 2".

Vissez le contrevent de la plaque dans les rainures du piétement avec les vis 1/4-20 1/2" et les lames de serrages.

Screw the brace of the plate into the grooves of the leg with the 1/4-20 1/2" screws and the fixation plate.



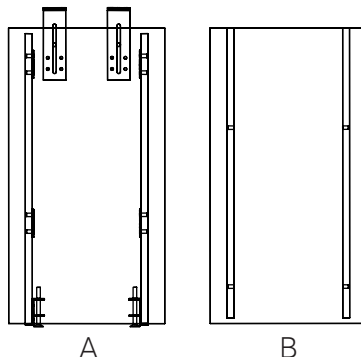
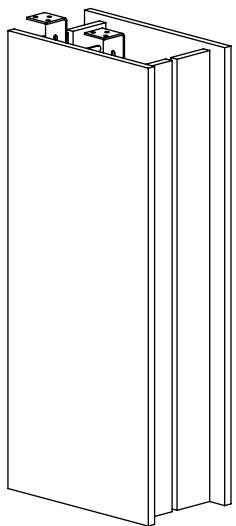
Vissez la plaque au piétement avec les vis #12 x 2".

Screw the plate to the leg with screw #12 x 2".

Vissez les glides dans le piétement en passant au travers de la plaque.

Screw the glides through the plate in the leg.

Boîte d'électrification / Electrification Box (BE/BEXL)

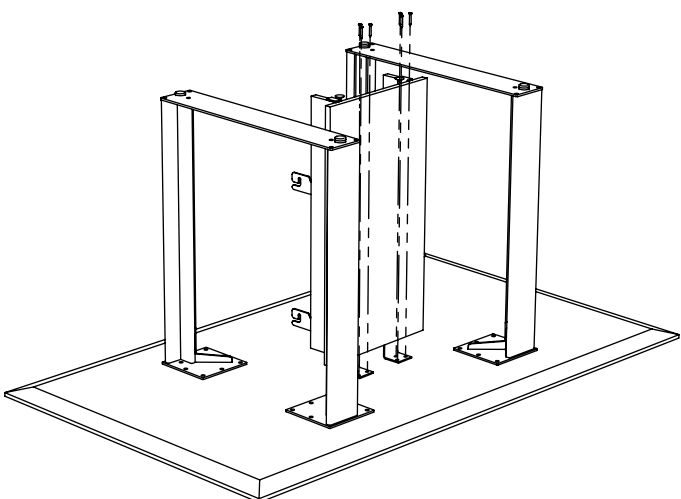


Quincailleries / Hardware



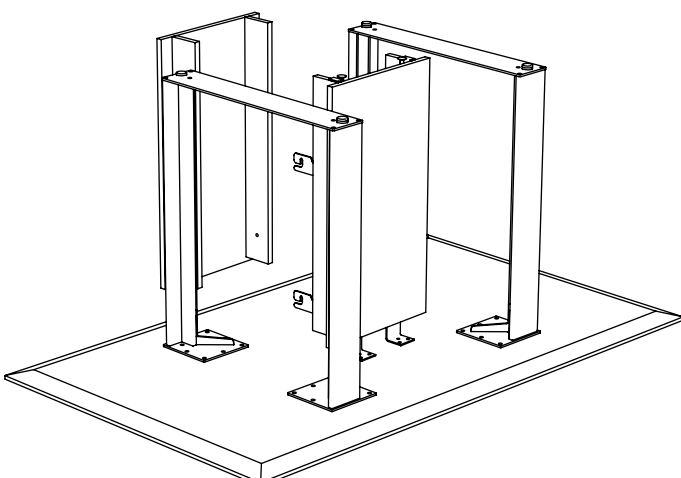
6 x Vis à bois #8 x 5/8"
6 x Wood screw #8 x 5/8"

Assemblage / Assembly



Fixez le panneau A sous la table avec les 6 vis à bois #8 x 5/8".

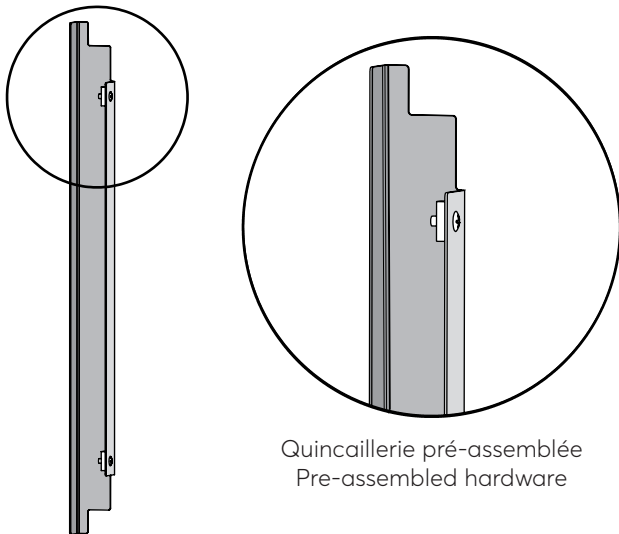
Assemble the panel A under the table with 6 wood screws #8 x 5/8".



Accrochez le panneau B sur les plaques de fixation du panneau A.

Fix the panel B onto the fixation plates of the panel A.

Colonne passe-fils / Wire management (PF)



Quincailleries / Hardware

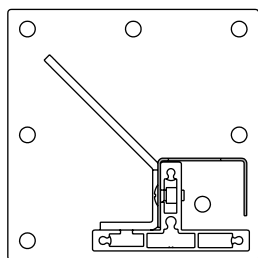
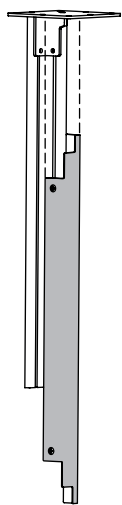


2 x Vis 1/4-20 x 5/8"
2 x 1/4-20 x 5/8" Screws



2 x Lames de serrage
2 x Fixation plates

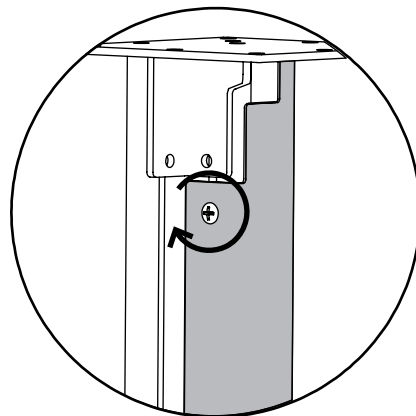
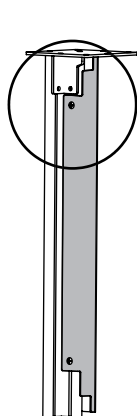
Assemblage / Assembly



Vue de dessous
Bottom view

Glissez les lames de serrage dans la rainure verticale de la patte.

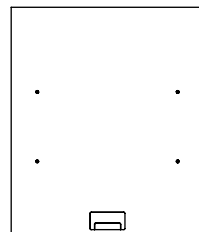
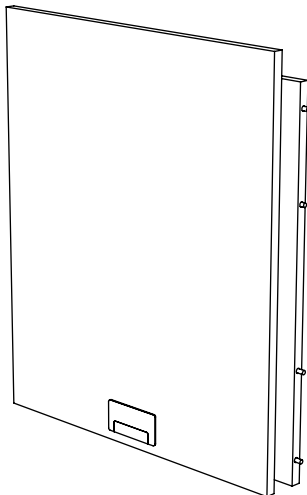
Slide the fixation plates in the vertical groove of the leg.



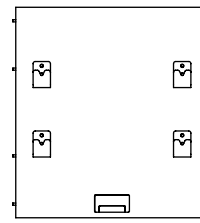
Fixez le passe-fil en position en serrant la vis 1/4-20 5/8".

Secure the wire management in place with the 1/4-20 5/8" screw.

Panneau passe-fils / Wire Management Panel (PANDB)



A



B

Quincailleries / Hardware

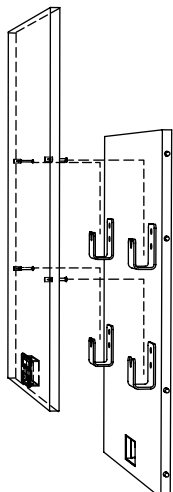


12 x Vis 1/4-20 x 5/8"
12 x 1/4-20 x 5/8" Screws



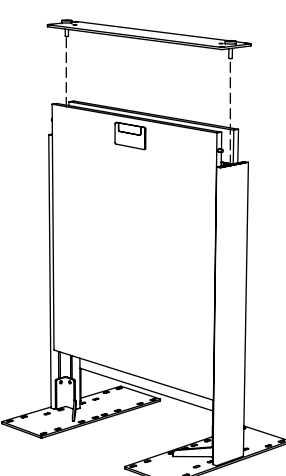
12 x Vis à bois #12 x 2"
12 x Wood screws #12 x 2"

Assemblage / Assembly



Accrochez le panneau A sur les plaques de fixation du panneau B.

Fix the panel A onto the fixation plates of the panel B.



Glissez les panneaux dans les rainures verticales du piétement grâce aux goujons du panneau B.

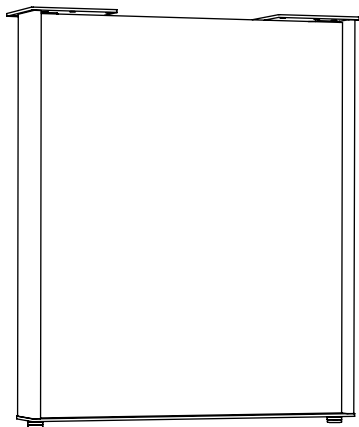
Slide the panels into the vertical groove of the leg using the dowels of panel B.

Vissez la plaque à la patte avec les vis #12 x 2".
Screw the plate to the leg with screw #12 x 2".

Vissez les glides dans le piétement en passant au travers de la plaque.

Screw the glides through the plate in the leg.

Panneau décoratif / Decorative Panel (PAN)

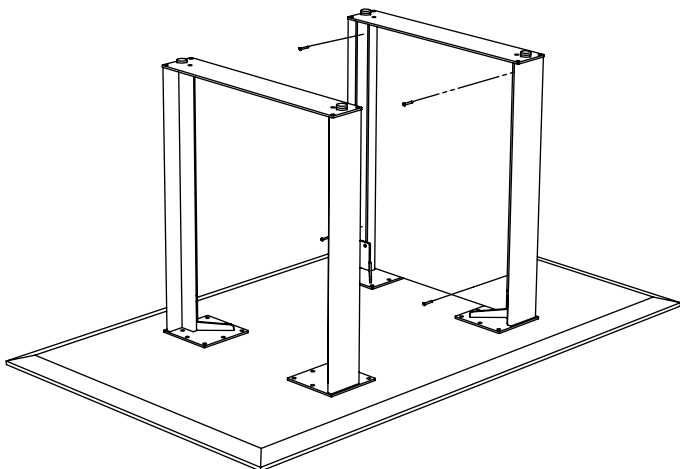


Quincailleries / Hardware



4 x Vis à bois #8 x 5/8"
4 x Wood screw #8 x 5/8"

Assemblage / Assembly



Fixez le panneau dans les rainures du piétement avec 4 vis à bois #8 x 5/8".

Screw the panel in the grooves of the leg with 4 wood screws #8 x 5/8".