

Tech Uprights & Accessories R Line

Assembly Guide

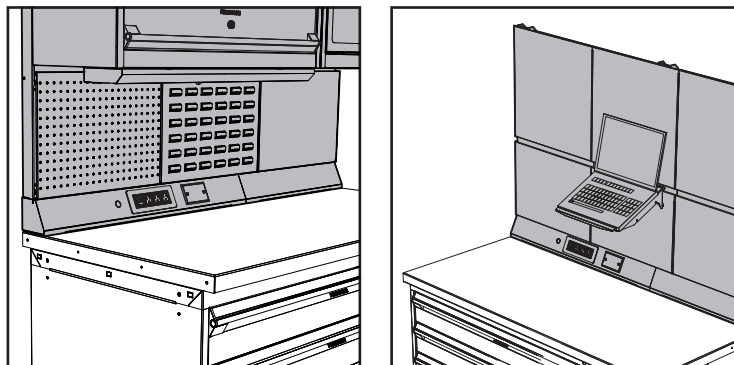


Poteaux de soutien & accessoires Ligne R

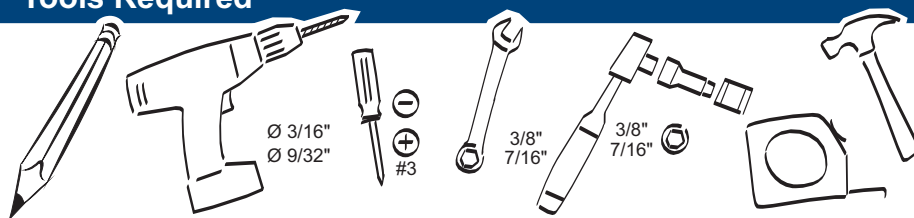
Guide d'assemblage

- All required hardware is included.
- Please check the contents with your packing slip.
- Read instructions carefully.
- Save this document for future reference.
- Two people are required for the assembly.

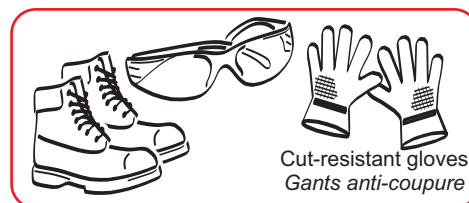
- Toute la quincaillerie requise est incluse.
- Veuillez vérifier le contenu avec votre feuille de livraison.
- Lisez attentivement les instructions.
- Conservez ces instructions pour référence future.
- Deux personnes sont requises pour l'assemblage.



Tools Required



Outils requis

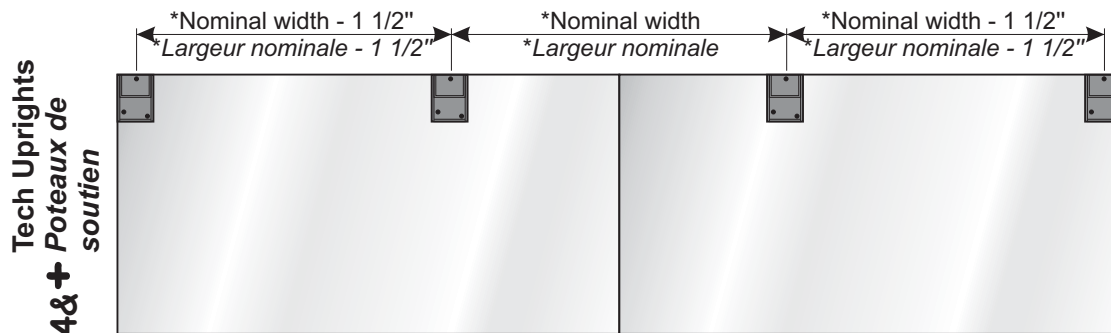
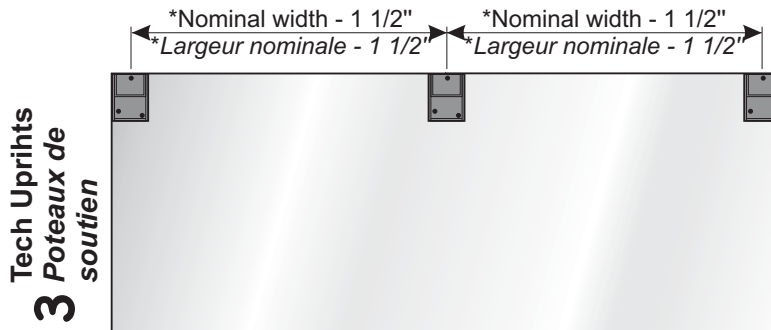
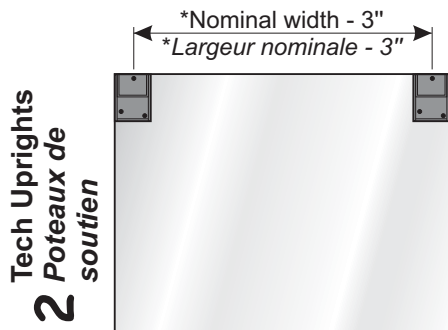


RD44 Tech Upright Assembly

Assemblage poteaux de soutien RD44

- 1 Place tech uprights according to the type of layout (see below).

- 1 Selon le type de montage, placer les poteaux de soutien (voir ci-dessous).



***Nominal width**

= nominal width of cabinets RD02/39 &
= nominal width of brackets RC47 for finishing panels

***Largeur nominale**

= largeur nominale des cabinets RD02/39 &
= largeur nominale des ensembles de fixation RC47 pour panneaux de finition



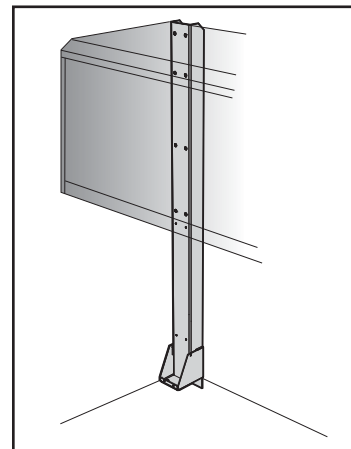
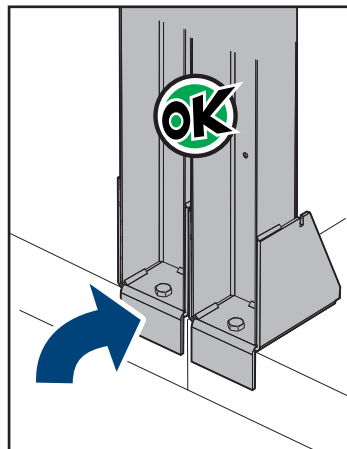
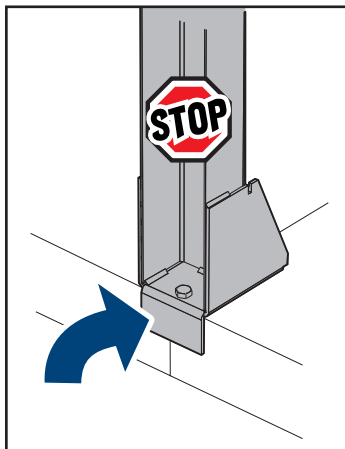
Note 1

Never assemble one tech upright over two worktops
 Ne jamais assembler de poteau de soutien à la jonction de deux dessus.



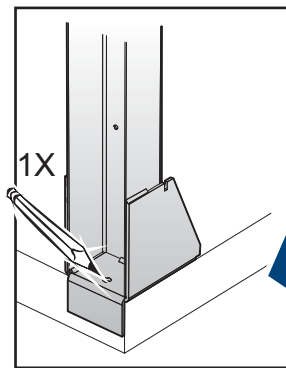
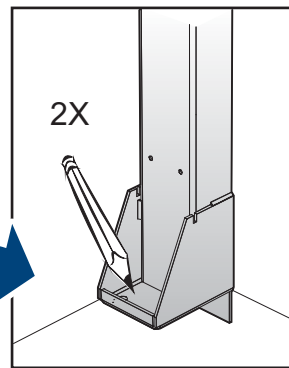
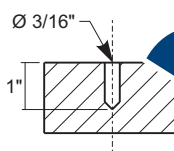
Note 2

Max. capacity for cabinet mounted on tech upright :200 lb
 Capacité max. par caisson sur poteau de soutien : 200 lb

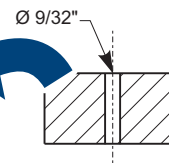


2 Mark the position of holes.
 Marquer l'emplacement des trous.

3 Drill
 Percer



3 Drill
 Percer



STAINLESS STEEL drilling :

See stainless steel drilling guide R1T (7D00201T) included with the product.

Perçage de l'ACIER INOXYDABLE :

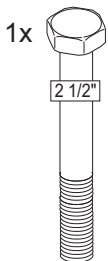
Voir guide de perçage de l'acier inoxydable R1T (7D00201T) inclus avec le produit.



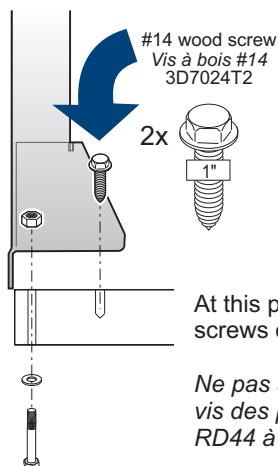
4 Assembly
 Assemblage

1/4-20 bolts
 Boulons 1/4-20
 3L118362

1/4-20 nuts
 Écrous 1/4-20
 3S1801Z2

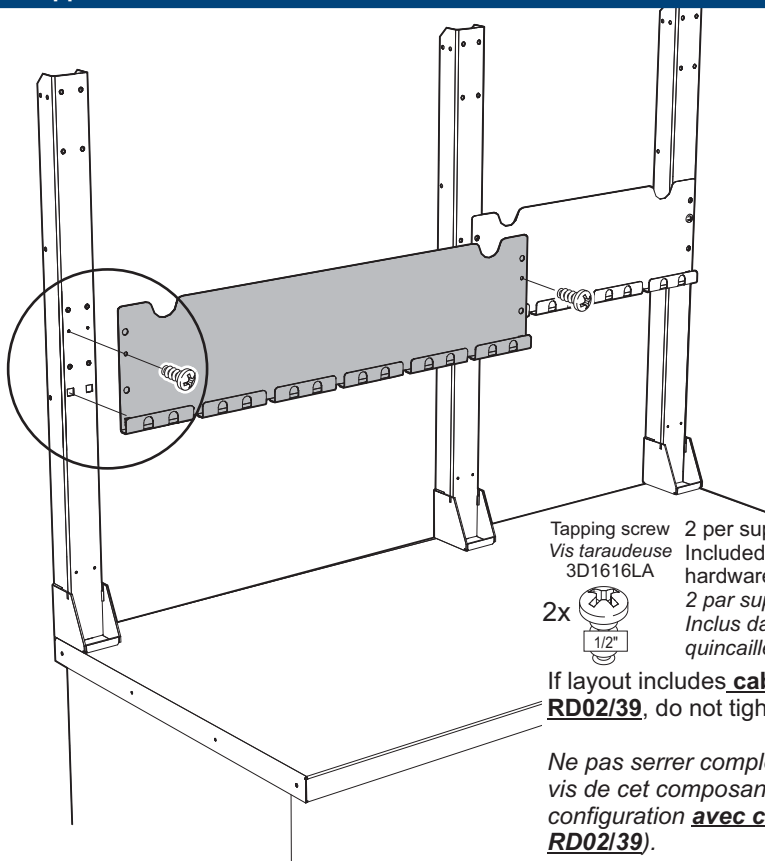
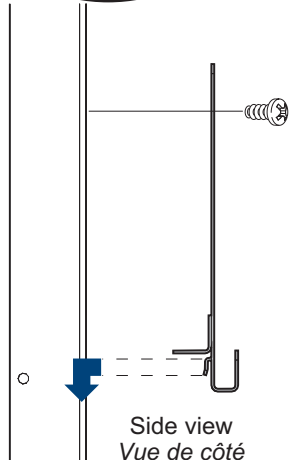
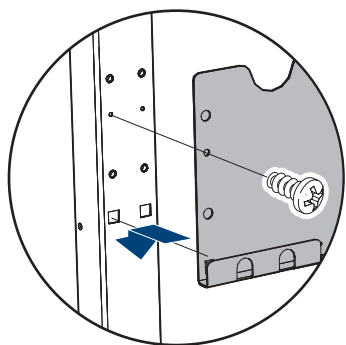



Washer
 Rondelle
 3Z011902



At this point, do not tighten the screws on RD44 tech upright.

Ne pas serrer complètement les vis des poteaux de soutien RD44 à cette étape.



Tapping screw 2 per support
 Vis taraudeuse Included in RC47Q001
 3D1616LA hardware kit
 2x  2 par support
 Inclus dans l'ensemble de
 quincaillerie RC47Q001

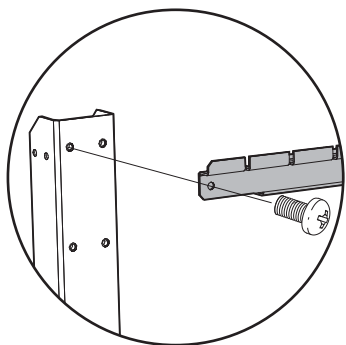
If layout includes **cabinets RD02/39**, do not tighten screws.

Ne pas serrer complètement les vis de cet composantes (si configuration avec cabinets RD02/39).


Additional Brackets for layouts without cabinet RD02/39

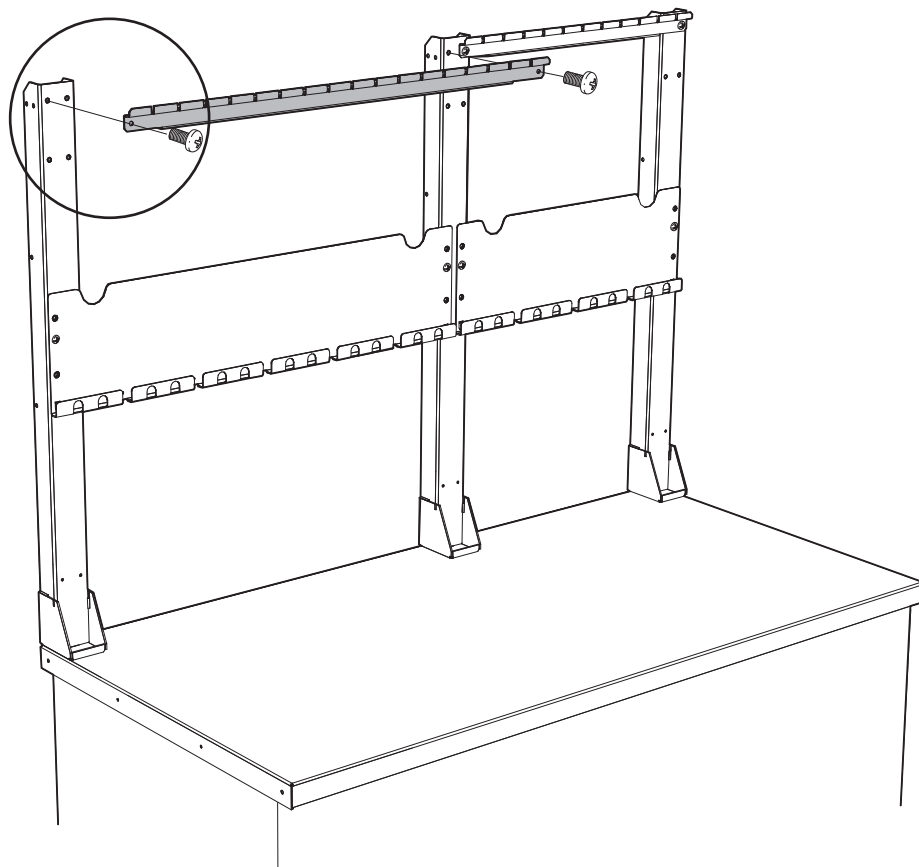
Fixation supplémentaire pour configuration sans cabinet RD02/39

Completely tighten all screws.
Serrer complètement toutes les vis.



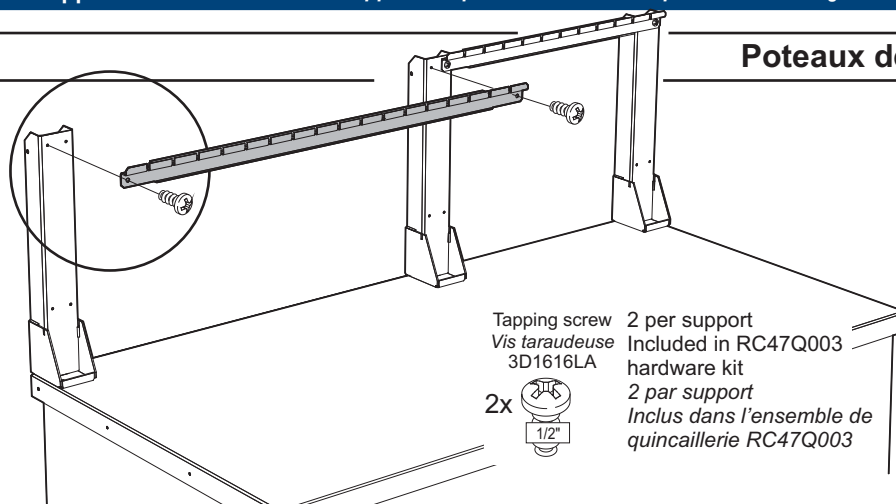
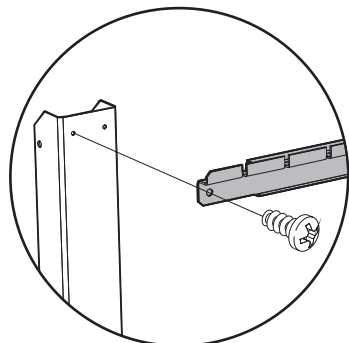
1/4-20 bolts 2 per support
 Boulons 1/4-20 Included in RC47Q002
 3A1818L2 hardware kit
 2 par support
 Inclus dans l'ensemble de
 quincaillerie RC47Q002

2x 



19" Uprights

Poteaux de 19"



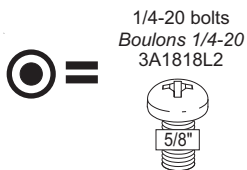
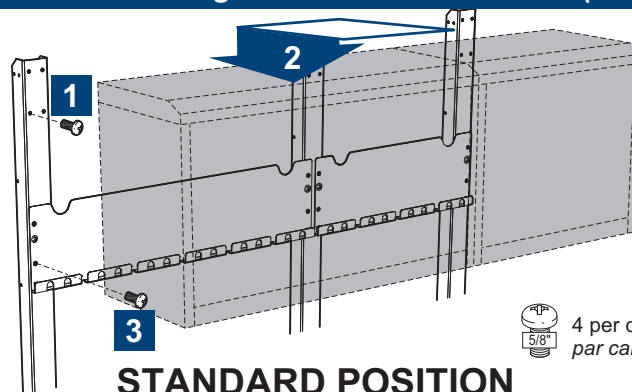
Tapping screw 2 per support
 Vis taraudeuse 3D1616LA Included in RC47Q003 hardware kit
 2 par support
 Inclus dans l'ensemble de quincaillerie RC47Q003



RD02/39 Cabinets Assembly (if required)

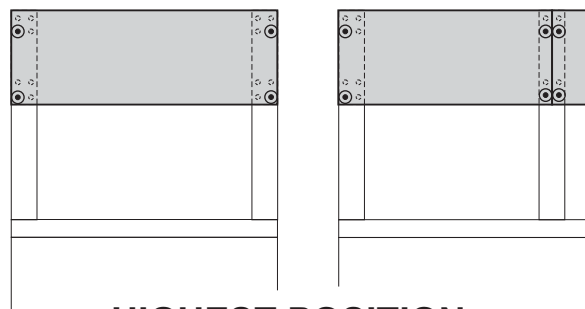
Assemblage des cabinets RD02/39 (si requis)

- 1 Put top screws in place as illustrated.
Placer les vis du haut tel qu'illustré.
- 2 Assemble cabinets on tech uprights.
Assembler les cabinets sur les poteaux de soutien.
- 3 Put bottom screws in place.
Placer en place les vis du bas.
- 4 Tighten screws.
Serrer les vis.



4 per cabinet / par cabinet

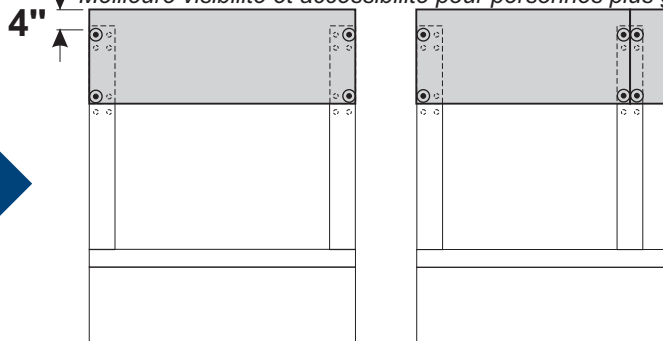
STANDARD POSITION
POSITION STANDARD



HIGHEST POSITION
POSITION HAUTE +4"

Better visibility and accessibility for taller people.

Meilleure visibilité et accessibilité pour personnes plus grandes.



- 5 Completely tighten all screws on the RD44 tech uprights and the RC47 supports for the finishing/perforated/louvered panels.
Finir de visser les vis des poteaux de soutien RD44 et celles des supports pour panneaux de finition/perforé/accrochage RC47.

Wall Anchoring (for 40" uprights)

Ancrage au mur (pour poteaux de 40")

**Optional
(increases rigidity)**

**Optionnel
(pour rigidifier l'assemblage)**

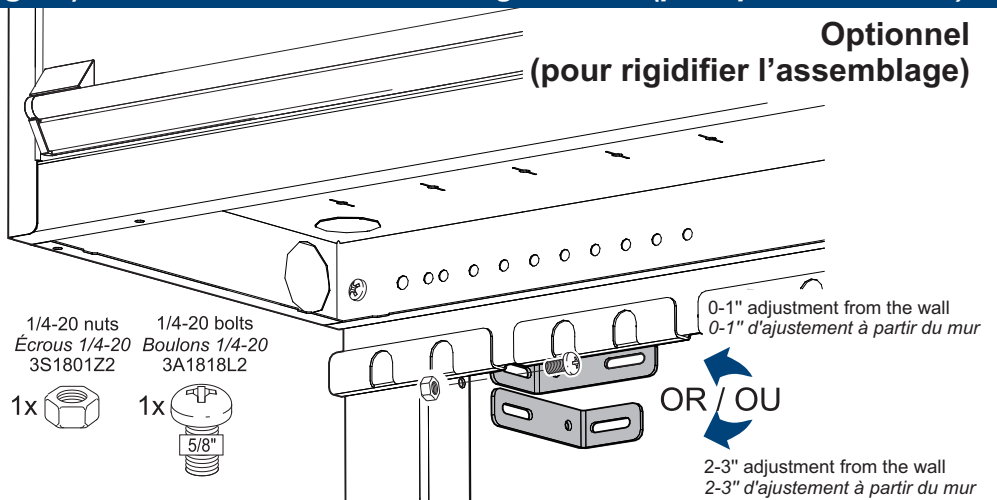
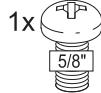


The client is responsible for installing the product in a secure manner to a wall capable of supporting this application, and for determining and using the appropriate anchoring hardware.

Le client a la responsabilité d'installer le produit sécuritairement, à un mur capable de recevoir cette application, et de déterminer et d'utiliser la quincaillerie d'ancrage appropriée.

1/4-20 nuts
Écrous 1/4-20
3S1801Z2

1/4-20 bolts
Boulons 1/4-20
3A1818L2



0-1" adjustment from the wall
0-1" d'ajustement à partir du mur

OR / OU

2-3" adjustment from the wall
2-3" d'ajustement à partir du mur

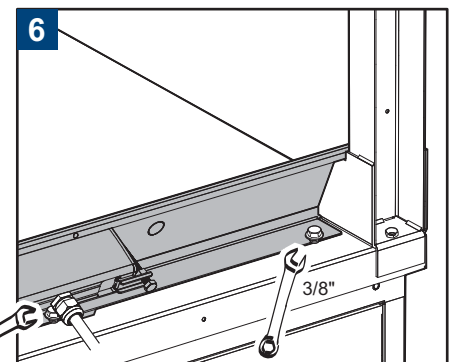
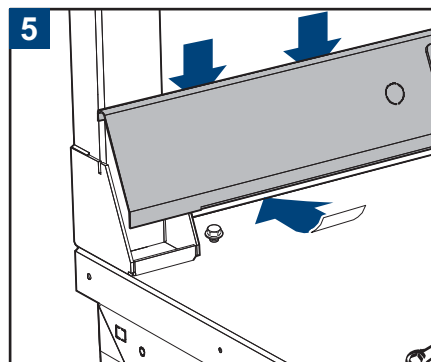
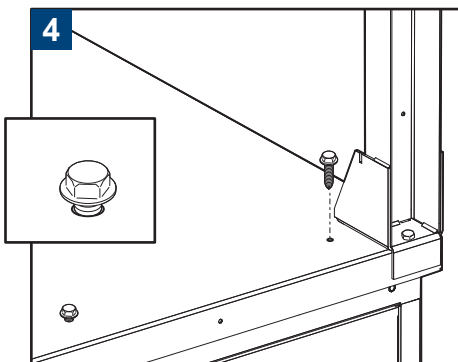
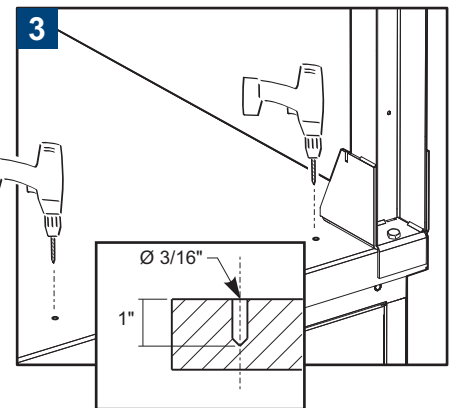
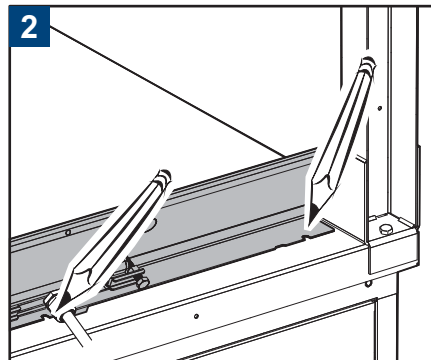
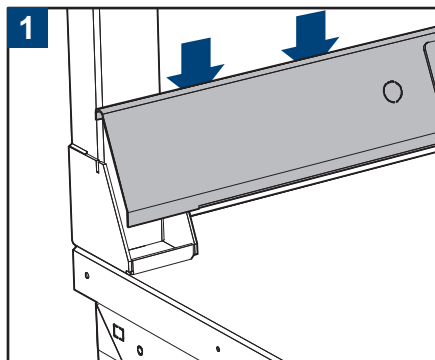
RC6X Power Feed & Cover Panel Assembly

Assemblage modules d'alimentation & finition RC6X

- 1-Position the power feed panel or cover panel in place.
- 2-Mark hole positions:
30" = Only one screw at each extremity (2 screws)
36 & 48" = one screw at each extremity and one screw in the middle (3 screws)
- 3-Remove the power feed panel or cover panel to drill holes.
- 4-Insert screws in the holes but at this point, do not tighten them.
- 5- Position the power feed panel or cover panel in place.
- 6- Completely tighten all screws.



- 1- Placer le module d'alimentation ou la bande de finition.
- 2- Tracer la position des trous
30" = Seulement une vis à chaque extrémité (2 vis)
36 & 48" = Une vis à chaque extrémité et une au centre (3 vis)
- 3- Retirer le module d'alimentation ou de finition pour percer les trous.
- 4- Placer les vis au préalable mais ne pas les visser complètement.
- 5- Placer le module d'alimentation ou la bande de finition.
- 6- Terminer de vissage.

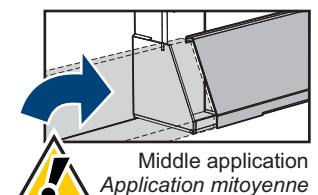


STAINLESS STEEL drilling :

See stainless steel drilling guide R1T (7D00201T) included with the product.

Perçage de l'ACIER INOXYDABLE :

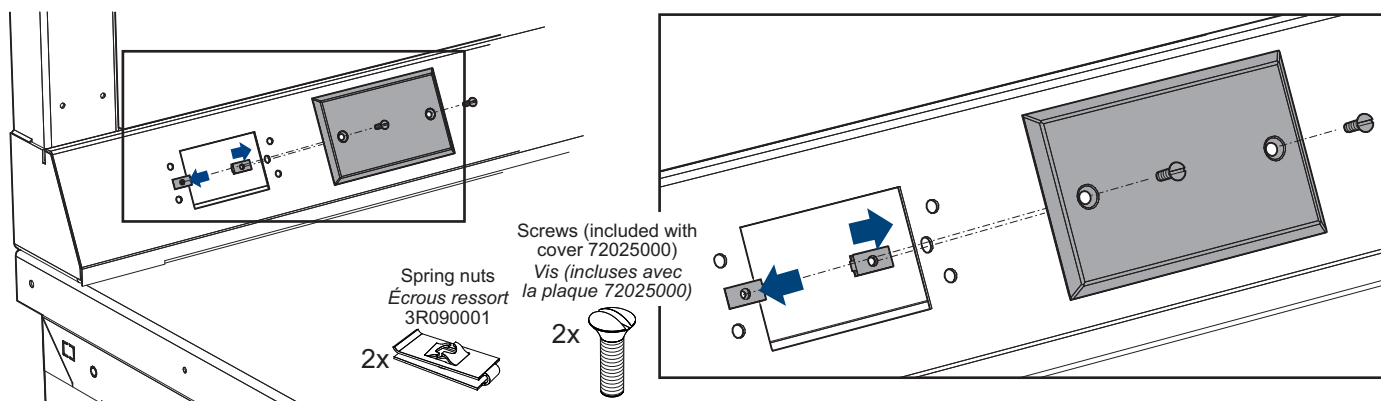
Voir guide de perçage de l'acier inoxydable R1T (7D00201T) inclus avec le produit.



Middle application
Application mitoyenne

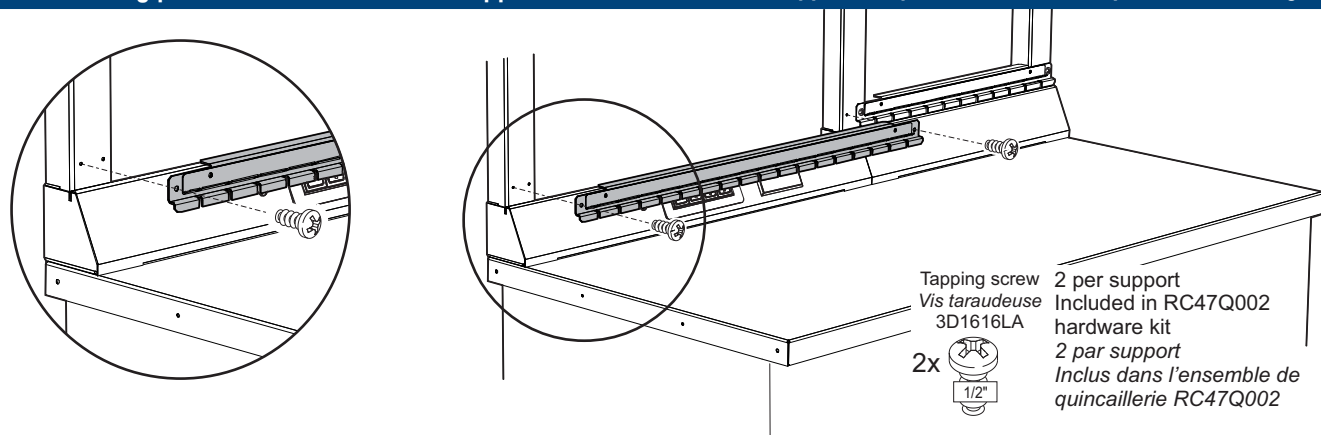
Finishing cover for panel with std power outlet

Plaques de finition pour module avec prise standard



RC47 Finishing/perforated/louvered Panel supports

Supports de panneaux de finition/perforé/accrochage RC47

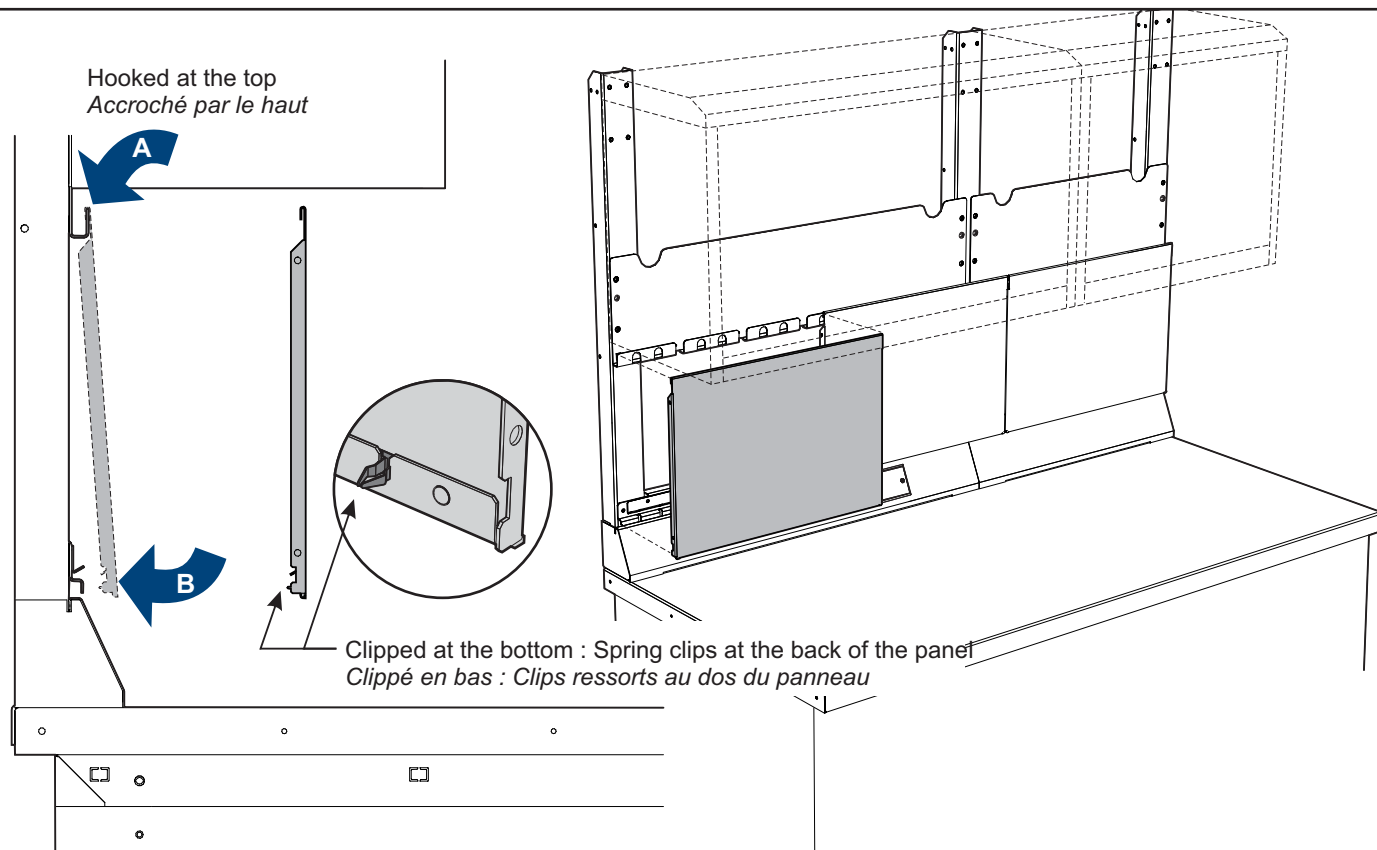


RC4X Finishing/perforated/louvered Panels

Panneaux de finition/perforé/accrochage RC4X

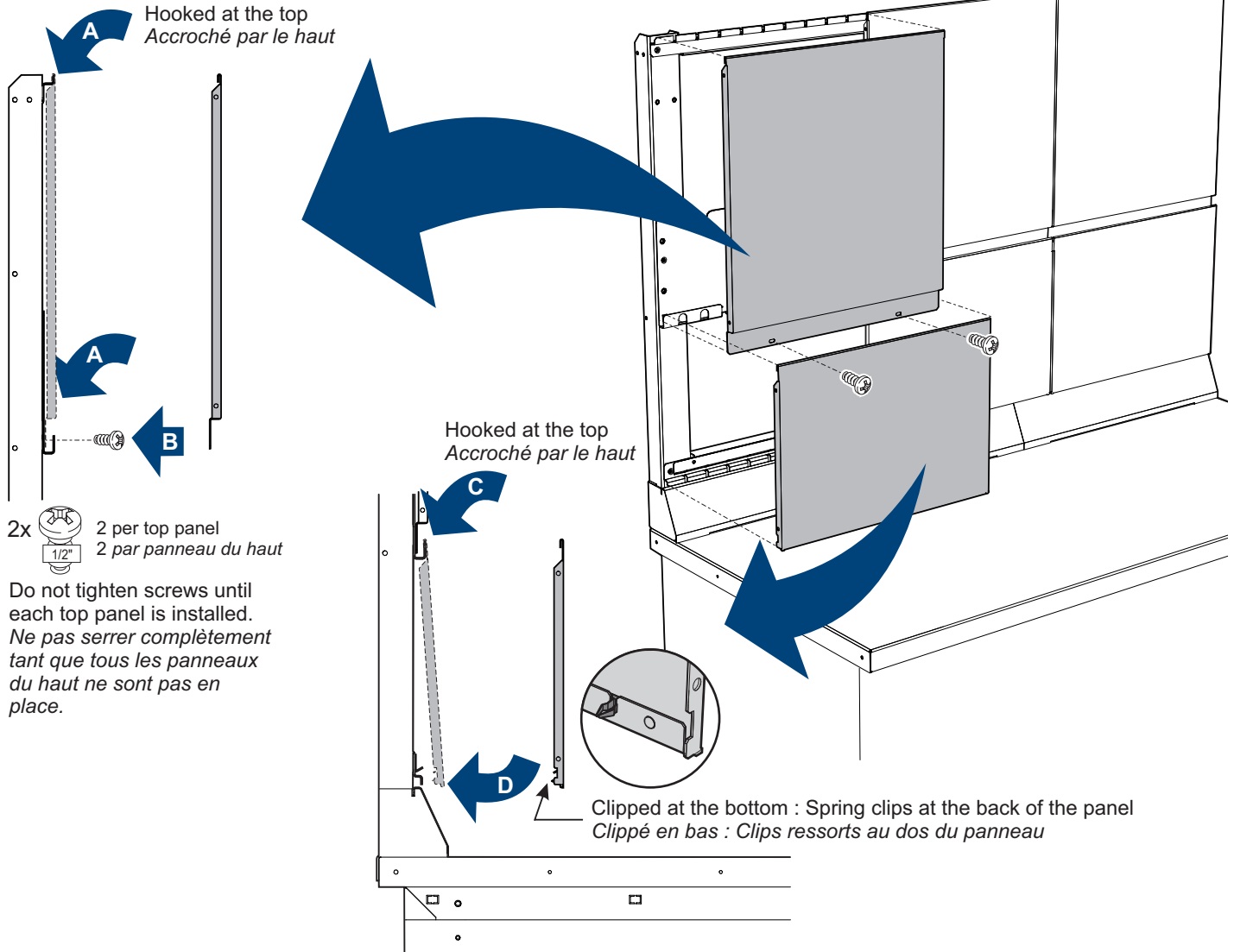
With cabinet RD02/39

Avec cabinet RD02/39



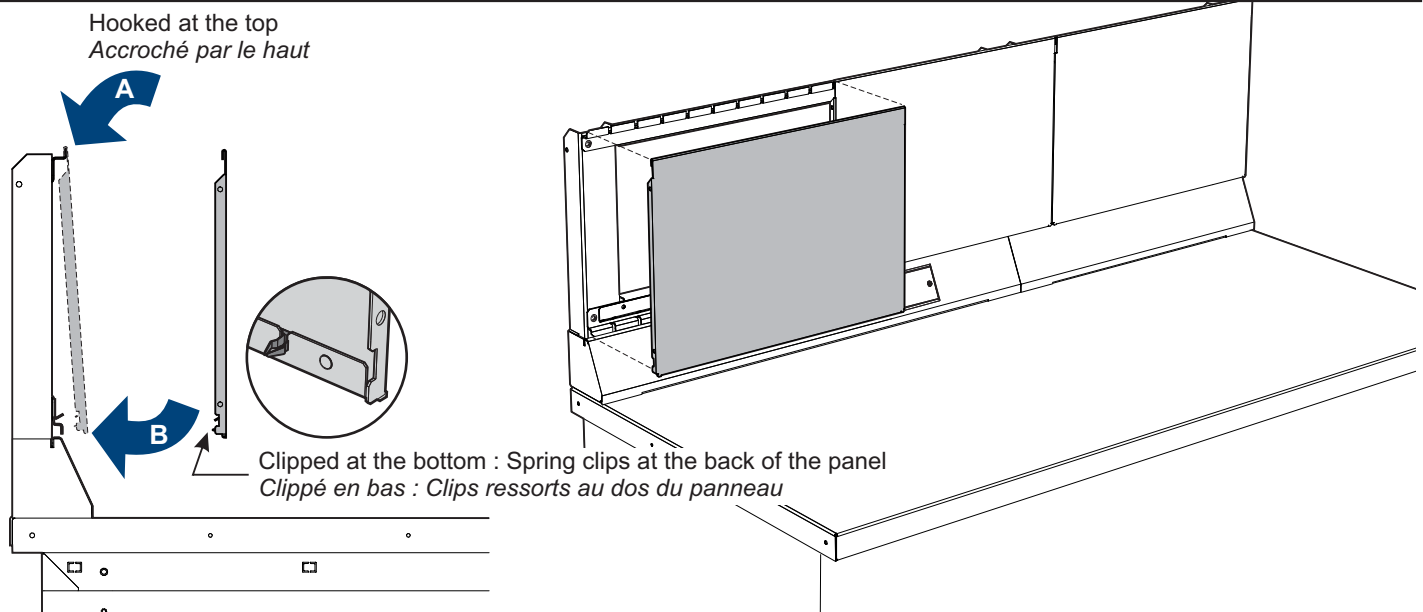
Without cabinet RD02/39 / 40" Uprights

Sans cabinet RD02/39 / Montants 40"



Without cabinet RD02/39 / 19" Uprights

Sans cabinet RD02/39 / Montants 19"



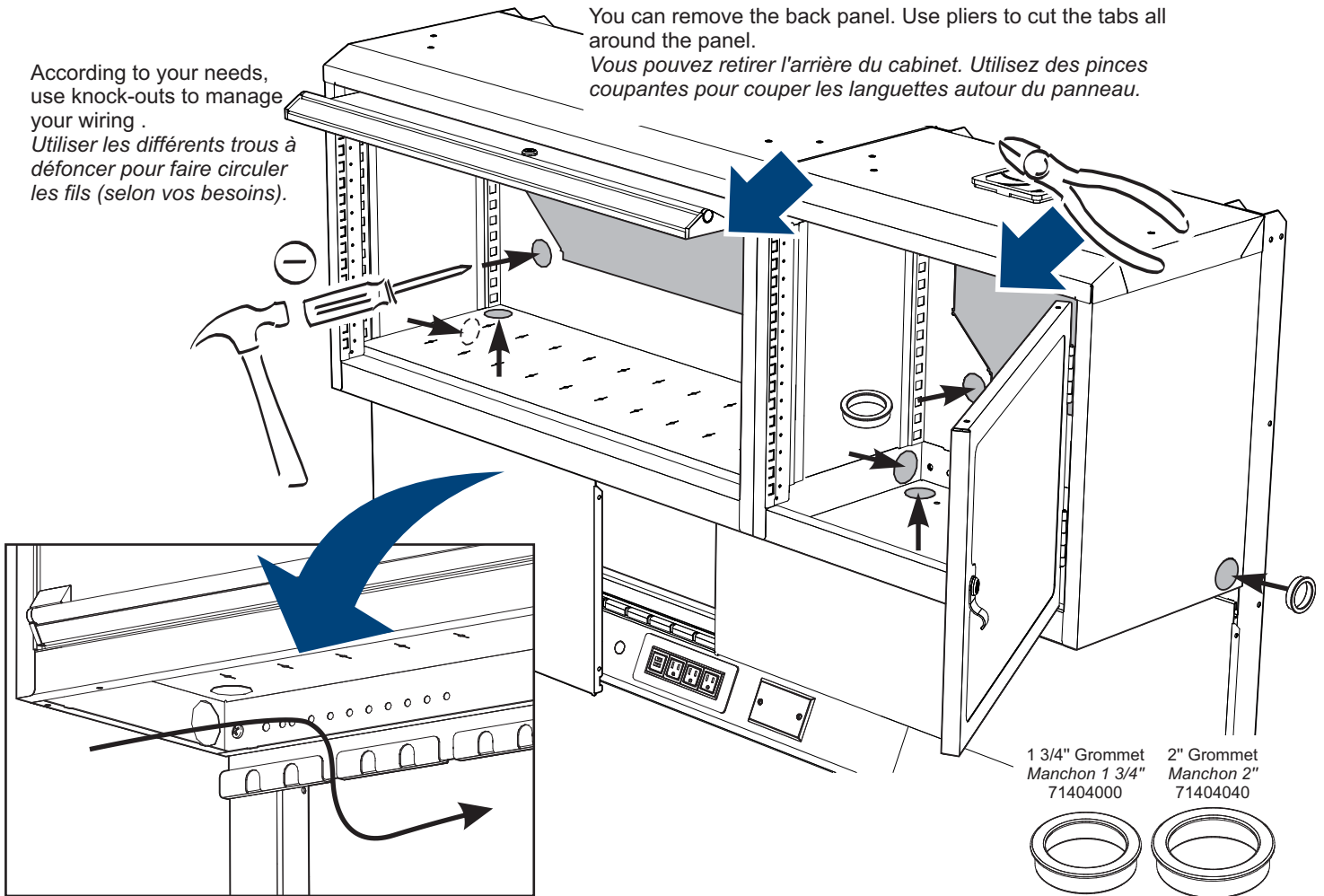
With cabinet RD02/39

Avec cabinet RD02/39

According to your needs, use knock-outs to manage your wiring.
Utiliser les différents trous à défoncer pour faire circuler les fils (selon vos besoins).

You can remove the back panel. Use pliers to cut the tabs all around the panel.

Vous pouvez retirer l'arrière du cabinet. Utilisez des pinces coupantes pour couper les languettes autour du panneau.



Without cabinet RD02/39

Sans cabinet RD02/39

