

**ULINE**

# BULK STORAGE RACKS

**1-800-295-5510**

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## TOOL NEEDED



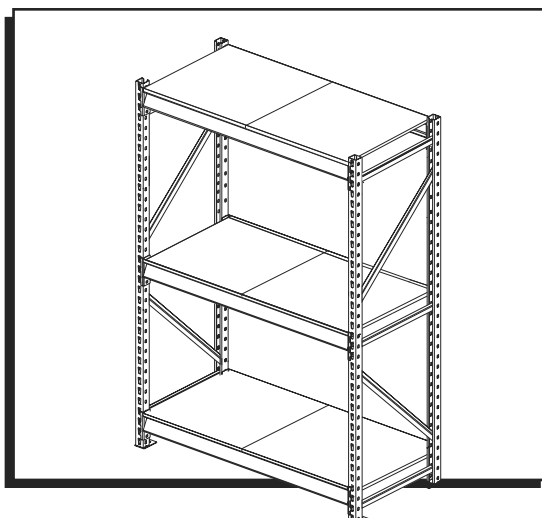
Rubber Mallet (Optional)



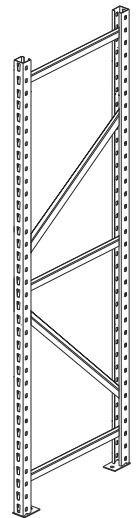
Boltless Assembly



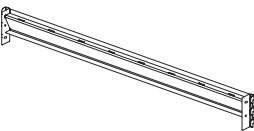
Two Person Assembly (Optional)



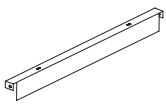
## PARTS



Upright x 2  
(Add-On Unit x 1)



Shelf Beam x 6



Shelf Support x 6

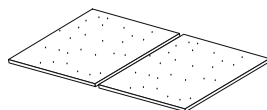


NOTE: 72" and 96" wide racks utilize four shelf supports per level (total of 12 per shelving unit).



Safety Plug x 12

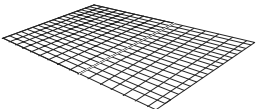
### Shelving Material Options



Particle Board x 3



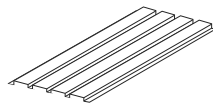
NOTE: 96 x 36" and 96 x 48" (W x D) shelves utilize two particle boards per level (total of six per shelving unit).



Wire Decking x 3



NOTE: 96 x 24", 96 x 36" and 96 x 48" (W x D) shelves utilize two wire decks per level (total of six per shelving unit).

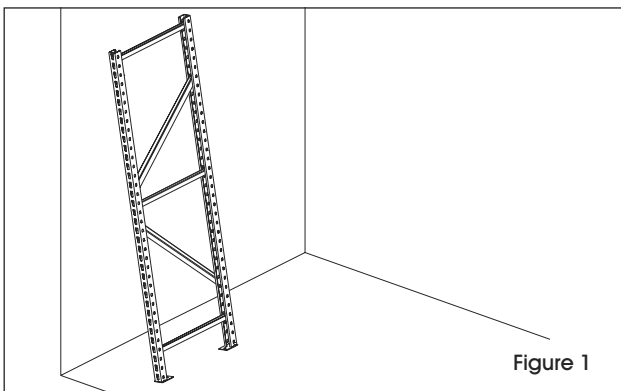


Steel Deck x 18



NOTE: 96" wide racks utilize eight steel decks per level (total of 24 per shelving unit).

## ASSEMBLY FOR STARTER UNIT



1. Lean upright against wall or assemble with another person. (See Figure 1)

## ASSEMBLY FOR STARTER UNIT CONTINUED

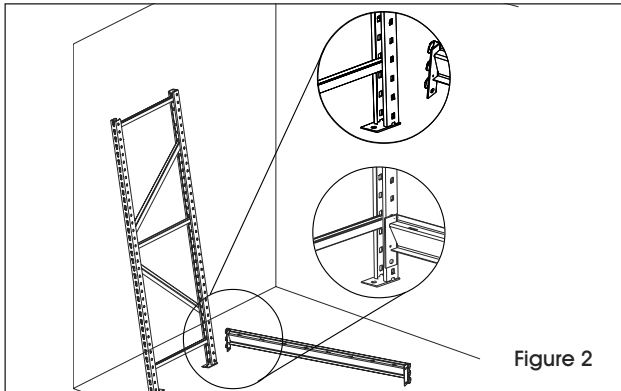


Figure 2

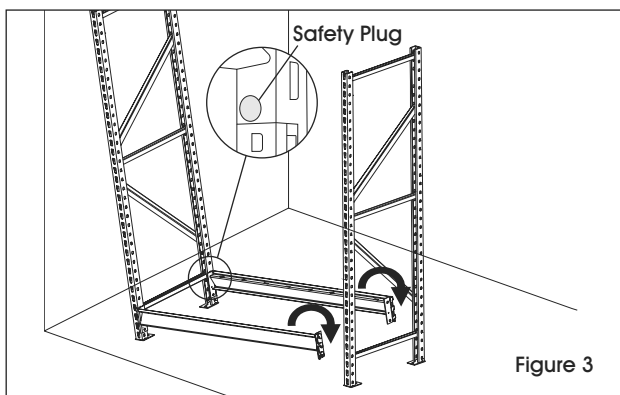


Figure 3

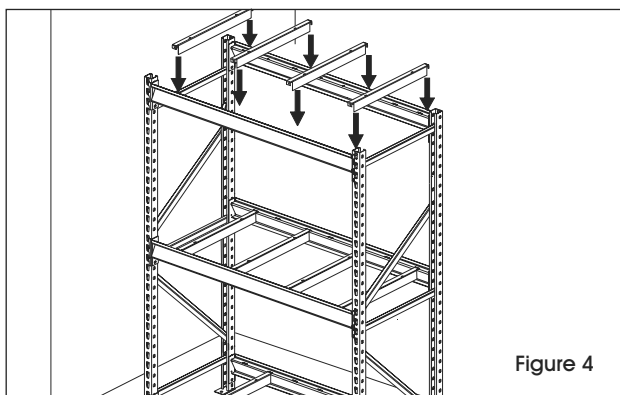


Figure 4

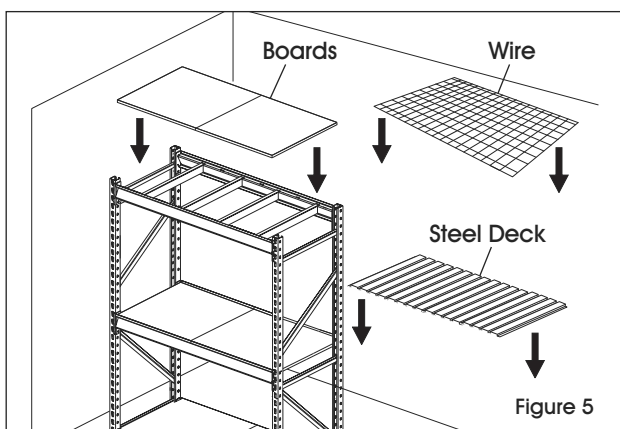


Figure 5

2. Attach the shelf beams by hooking them into the holes in the front and back of the upright. (See Figure 2)

3. Holding the second upright in place, lift and hook the shelf beams into place. (See Figure 3)

**NOTE:** Be sure the shelf beams are fully seated at the same height before continuing with assembly.

4. Hook the remaining shelf beams to the uprights.

**NOTE:** Provided safety plugs can be inserted through the beam and upright for additional security.

5. Attach shelf supports to the beam by inserting the flanges into the shelf beam slots. (See Figure 4)

Recommended number of shelf supports per shelf are as follows:

48" / 60" W – 2 Shelf Supports  
72" / 96" W – 4 Shelf Supports

6. Set boards, wire or steel decks in place on top of shelf beams and shelf supports. (See Figure 5)

## ASSEMBLY FOR ADD-ON UNIT

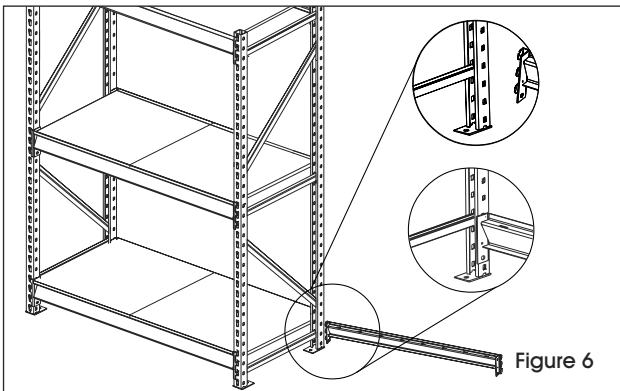


Figure 6

7. Attach the shelf beams to the starter unit by hooking them into the holes in the front and back of the starter unit upright. (See Figure 6)

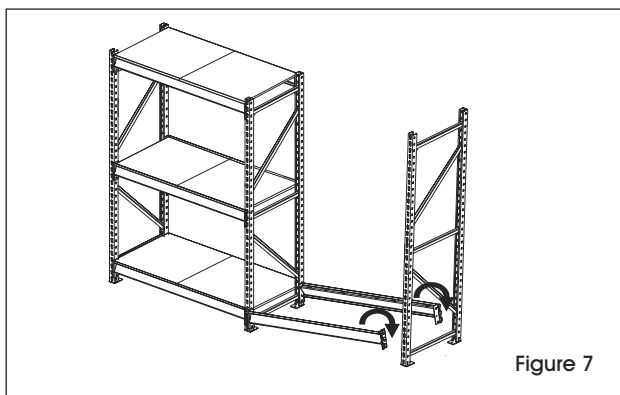


Figure 7

8. Holding the third upright in place, lift and hook the shelf beams into place. (See Figure 7)

 **NOTE:** Be sure the front and back shelf beams are fully seated at the same height before continuing with assembly.

9. Hook the remaining shelf beams to the uprights.

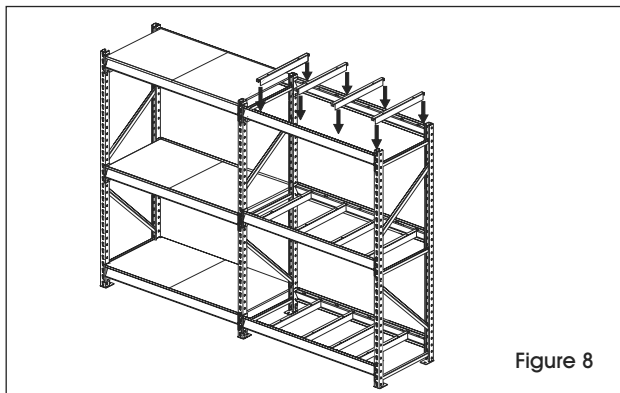


Figure 8

10. Attach shelf supports to the beam by inserting the flanges into the shelf beam slots. (See Figure 8)

Recommended number of shelf supports per shelf are as follows:

48" / 60" W – 2 Shelf Supports  
72" / 96" W – 4 Shelf Supports

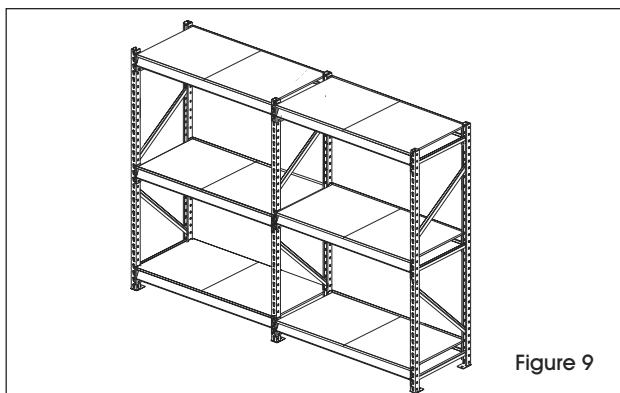


Figure 9

11. Set boards, wire or steel decks in place on top of shelf beams and shelf supports. (See Figure 9)

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# RACKS PARA ALMACENAMIENTO DE ARTÍCULOS GRANDES

## HERRAMIENTA NECESARIAS



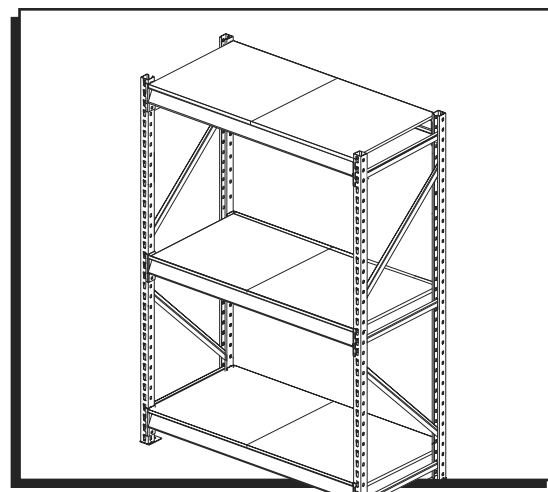
Mazo de Hule (Opcional)



Ensamble sin Pernos

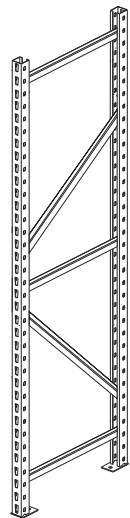
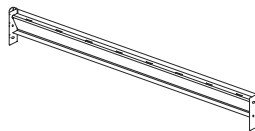


Ensamble por Dos Personas (Opcional)

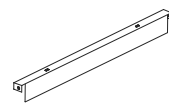


## PARTES

### Opciones de Materiales para Estantería

2 Marcos Verticales  
(1 Unidad Complementaria)

6 Vigas de Repisa



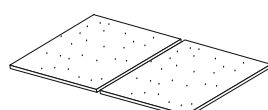
6 Soportes de Repisa



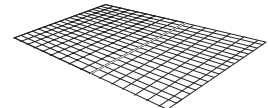
NOTA: Los racks amplios de 72" y 96" utilizan cuatro soportes de repisa por nivel (un total de 12 por estantería).



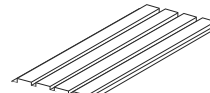
12 Tapones de Seguridad



3 Tablas de Aglomerado



3 Repisas de Alambre



18 Plataformas de Acero



NOTA: Las repisas de 96 x 36" y 96 x 48" (Ancho x Profundidad) utilizan dos tablas de aglomerado por nivel (un total de seis por estantería).



NOTA: Las repisas de 96 x 24", 96 x 36" y 96 x 48" (Ancho x Profundidad) utilizan dos tablas de aglomerado por nivel (un total de seis por estantería).



NOTA: Los racks amplios de 96" utilizan ocho plataformas de acero por nivel (un total de 24 por estantería).

## ENSAMBLE DE LA UNIDAD BÁSICA

1. Apoye el marco vertical contra la pared o ensamble junto con otra persona. (Vea Diagrama 1)

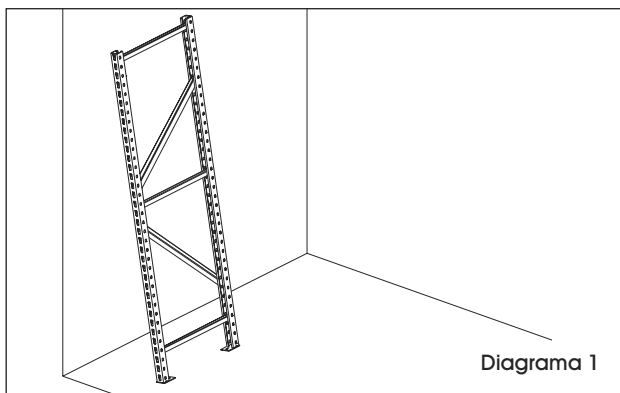


Diagrama 1

## CONTINUACIÓN DE ENSAMBLE DE LA UNIDAD BÁSICA

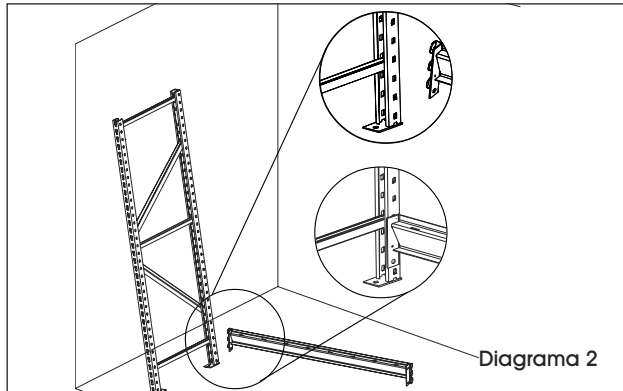


Diagrama 2

2. Fije las vigas de repisa enganchándolas en los orificios en la parte delantera y trasera del marco vertical. (Vea Diagrama 2)

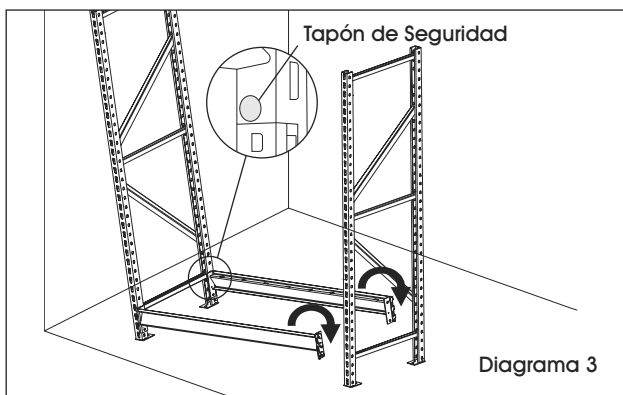


Diagrama 3

3. Sosteniendo el segundo marco vertical en su lugar, levante y enganche las barras de repisa en su lugar. (Vea Diagrama 3)

**NOTA:** Asegúrese de que las vigas de repisa estén a la misma altura antes de continuar con el ensamblaje.

4. Enganche las vigas de repisa restantes en los marcos verticales.

**NOTA:** Los tapones de seguridad incluidos se pueden insertar a través de la viga y el poste para mayor seguridad.

5. Coloque los soportes para repisa en las vigas insertando las pestañas en las ranuras de las vigas. (Vea Diagrama 4)

El número de soportes por repisa recomendados son los siguientes:

48" / 60" de Ancho – 2 Soportes para Repisa  
72" / 96" de Ancho – 4 Soportes para Repisa

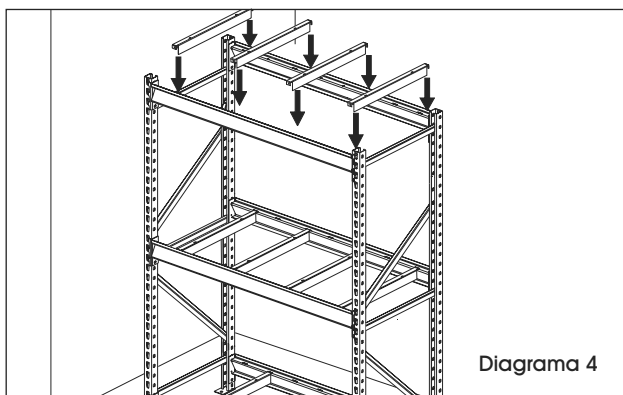


Diagrama 4

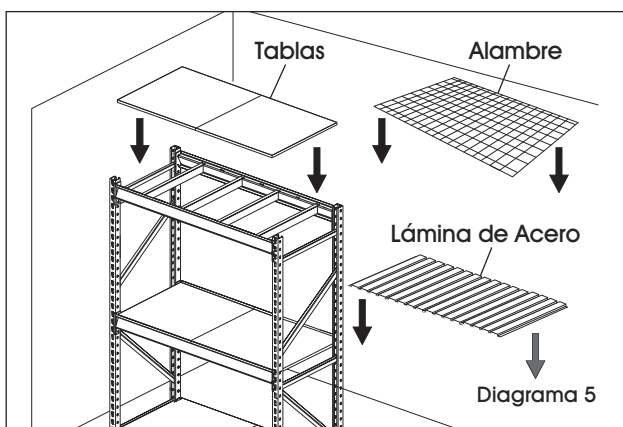
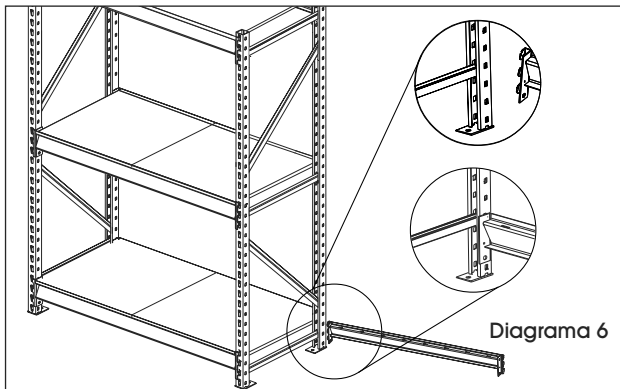


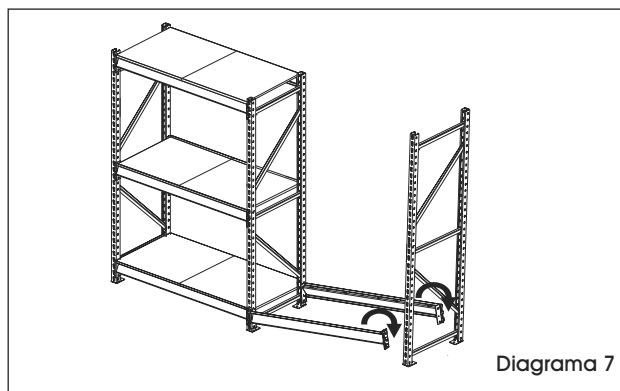
Diagrama 5

6. Coloque las repisas de tabla, de alambre o las láminas de acero encima de las vigas y los soportes para repisa. (Vea Diagrama 5)

## ENSAMBLE DE LA UNIDAD COMPLEMENTARIA



7. Fije las vigas de repisa a la unidad básica, enganchándolas en los orificios de las partes delantera y trasera del marco vertical de la unidad básica. (Vea Diagrama 6)



8. Sosteniendo el tercer marco vertical en su lugar, levante y enganche las vigas de repisa en su lugar. (Vea Diagrama 7)

 **NOTA:** Asegúrese de que las vigas delanteras y traseras de repisa estén a la misma altura antes de continuar con el ensamble.

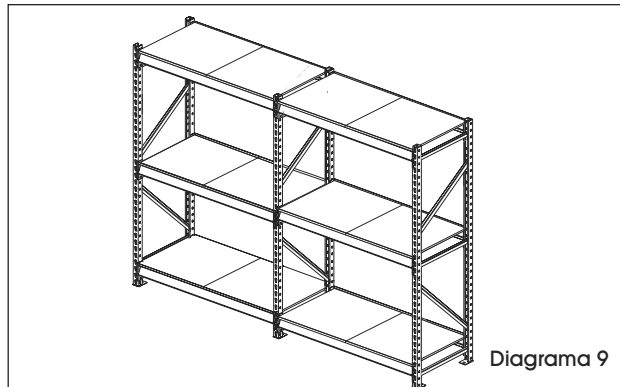
9. Enganche las vigas de repisa restantes en los marcos verticales.

10. Coloque los soportes para repisa en las vigas insertando las pestañas en las ranuras de las vigas. (Vea Diagrama 8)

El número de soportes por repisa recomendados son los siguientes:

48" / 60" de Ancho – 2 Soportes para Repisa  
72" / 96" de Ancho – 4 Soportes para Repisa

11. Coloque las repisas de tabla, de alambre o las láminas de acero encima de las vigas y los soportes para repisa. (Vea Diagrama 9)



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# RAYONNAGES À GRANDE CAPACITÉ

## OUTIL REQUIS



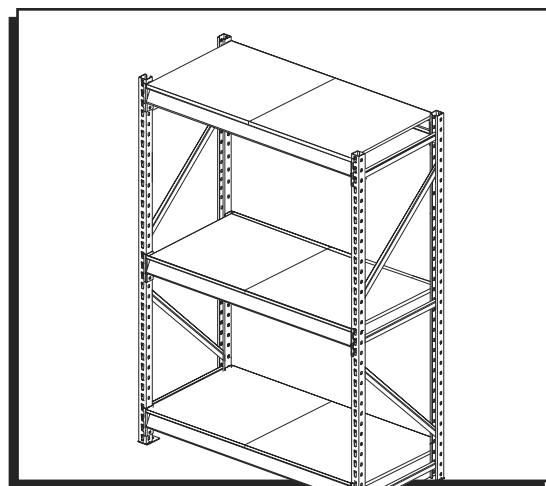
Maillet en caoutchouc  
(optionnel)



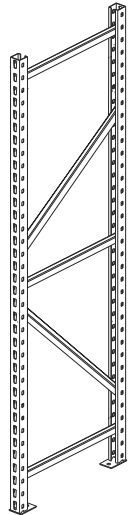
Assemblage sans boulons



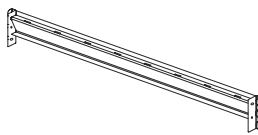
Assemblage à deux  
personnes (optionnel)



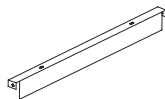
## PIÈCES



Montant x 2  
(unité complémentaire x 1)



Traverse de soutien x 6



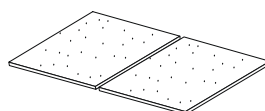
Support de tablette x 6

REMARQUE : Les rayonnages  
de 72 po et de 96 po de large  
nécessitent quatre supports de  
tablette pour chaque niveau  
(un total de 12 par rayonnage).

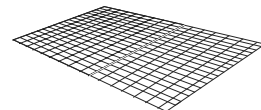


Bouchon de sécurité x 12

### Options de matériaux de rayonnage



Panneau de particules x 3



Treillis métallique x 3



Plateforme en acier x 18



REMARQUE : Les tablettes aux mesures de 96 po x 36 po et de 96 po x 48 po (larg. x prof.) nécessitent deux panneaux de particules pour chaque niveau (un total de six par rayonnage).



REMARQUE : Les tablettes aux mesures de 96 po x 24 po, de 96 po x 36 po et de 96 po x 48 po (larg. x prof.) nécessitent deux plateformes en treillis métallique pour chaque niveau (un total de six par rayonnage).



REMARQUE : Les rayonnages de 96 po de large nécessitent huit plateformes en acier pour chaque niveau (un total de 24 par rayonnage).

## MONTAGE DE L'UNITÉ DE BASE

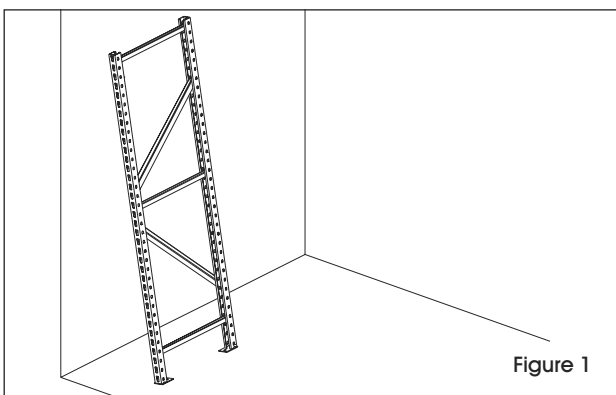


Figure 1

1. Appuyez le montant contre un mur ou assemblez le rayonnage avec une autre personne. (Voir Figure 1)

## MONTAGE DE L'UNITÉ DE BASE SUITE

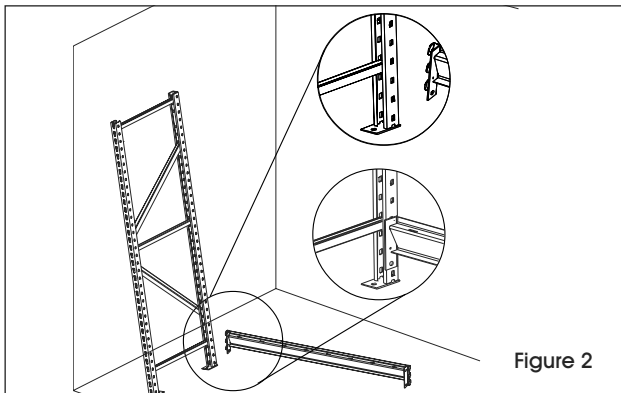


Figure 2

- Fixez les traverses de soutien en les accrochant dans les trous à l'avant et à l'arrière du montant. (Voir Figure 2)

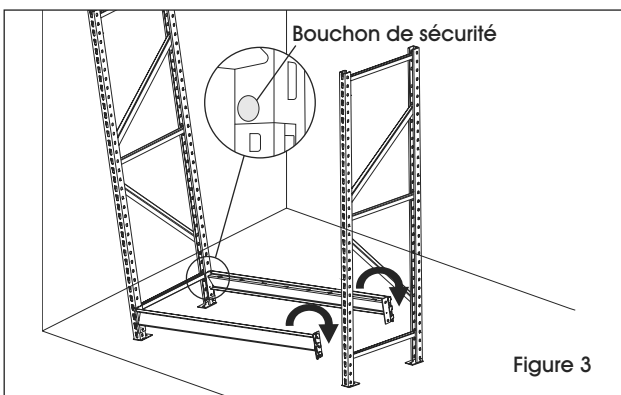


Figure 3

- Tout en maintenant le second montant en position, soulevez les traverses de soutien et accrochez-les en position. (Voir Figure 3)

**REMARQUE :** Veillez à ce que les traverses de soutien soient fermement logées à la même hauteur avant de poursuivre le montage.

- Accrochez les traverses de soutien qui restent sur les montants.

**REMARQUE :** Les bouchons de sécurité fournis peuvent être insérés dans la traverse et le montant pour une sécurité accrue.

- Installez les supports de tablette sur les traverses de soutien en insérant les brides dans les fentes des traverses. (Voir Figure 4)

Nombre recommandé de supports de tablette par tablette :

Largeur de 48 po/60 po – 2 supports de tablette  
Largeur de 72 po/96 po – 4 supports de tablette

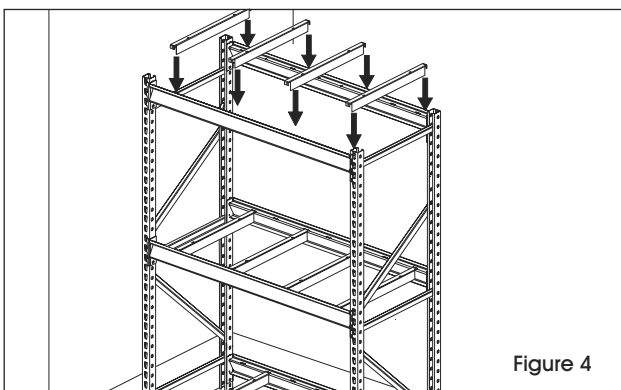


Figure 4

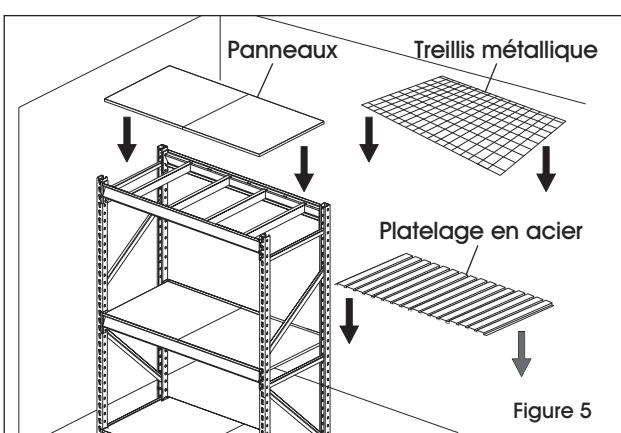


Figure 5

- Placez les panneaux, les treillis métalliques ou les platelages en acier sur les traverses de soutien et les supports de tablette. (Voir Figure 5)

## MONTAGE DE L'UNITÉ COMPLÉMENTAIRE

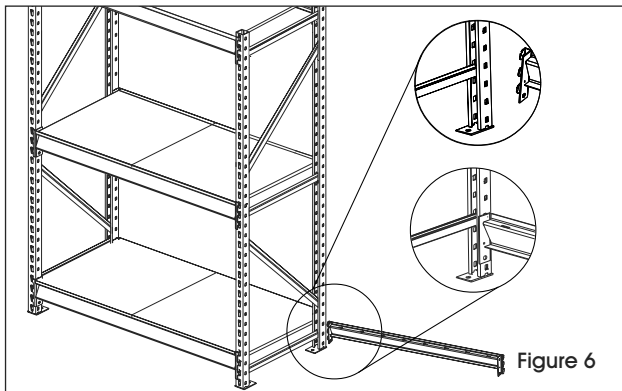


Figure 6

7. Fixez les traverses de soutien à l'unité de base en les accrochant dans les trous à l'avant et à l'arrière du montant de l'unité de base. (Voir Figure 6)

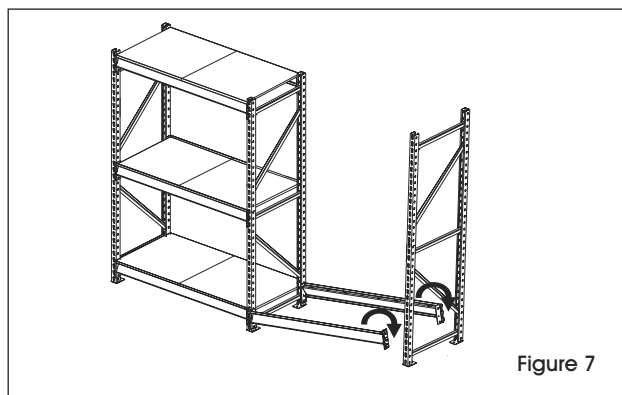


Figure 7

8. Tout en maintenant le troisième montant en position, soulevez les traverses de soutien et accrochez-les en position. (Voir Figure 7)

 **REMARQUE :** Veillez à ce que les traverses de soutien avant et arrière soient fermement logées à la même hauteur avant de poursuivre le montage.

9. Accrochez les traverses de soutien qui restent sur les montants.

10. Installez les supports de tablette sur les traverses de soutien en insérant les brides dans les fentes des traverses. (Voir Figure 8)

Nombre recommandé de supports de tablette par tablette :

Largeur de 48 po/60 po – 2 supports de tablette  
Largeur de 72 po/96 po – 4 supports de tablette

11. Placez les panneaux, les treillis métalliques ou les plafondages en acier sur les traverses de soutien et les supports de tablette. (Voir Figure 9)

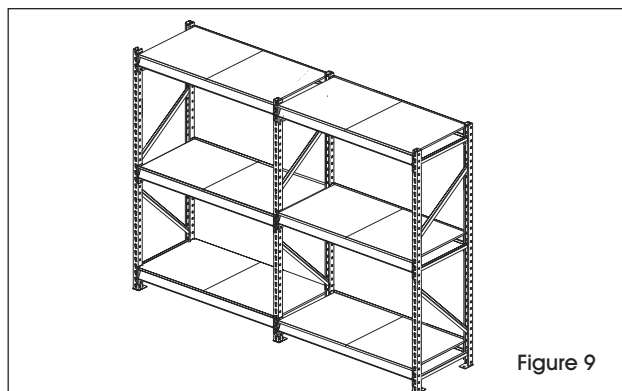


Figure 8

Figure 9

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