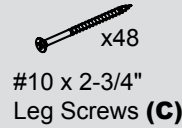
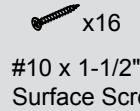
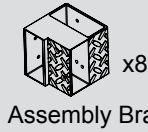


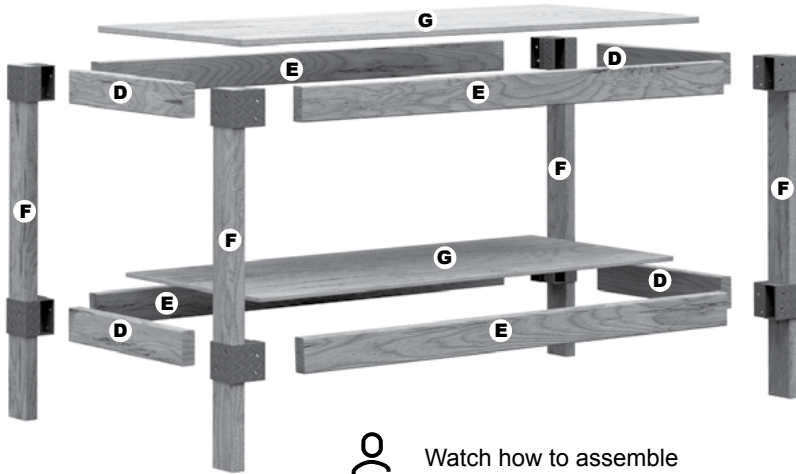
# HEAVYWEIGHT™

## WORKBENCH KIT ASSEMBLY INSTRUCTIONS

**Kit includes:**



**Tools needed:**



Watch how to assemble at [buildheavyweight.com](http://buildheavyweight.com)

**Materials for:**

**2'D X 5'W X 3'H Workbench**

- (5) 2 x 4 x 8' lumber
- (2) 24" x 60" shelf surface

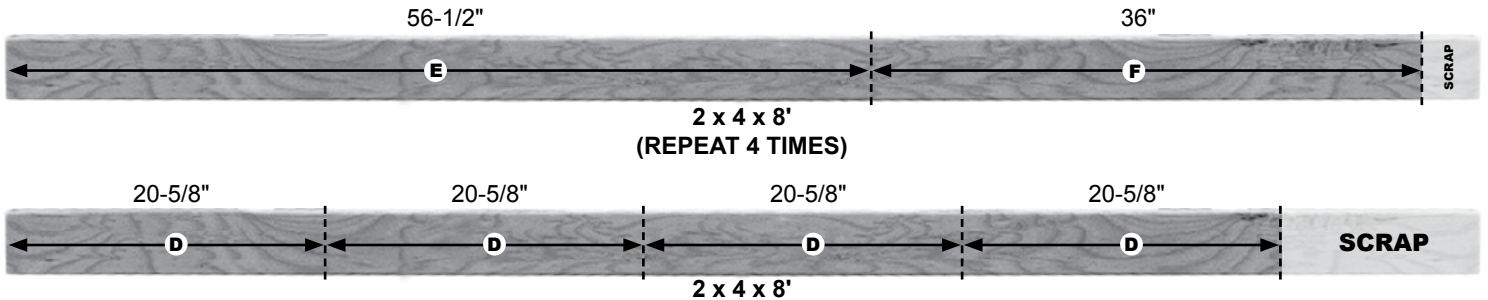
**2'D x 8'W X 3'H Workbench**

- (7) 2 x 4 x 8' lumber
- (2) 24" x 96" shelf surface

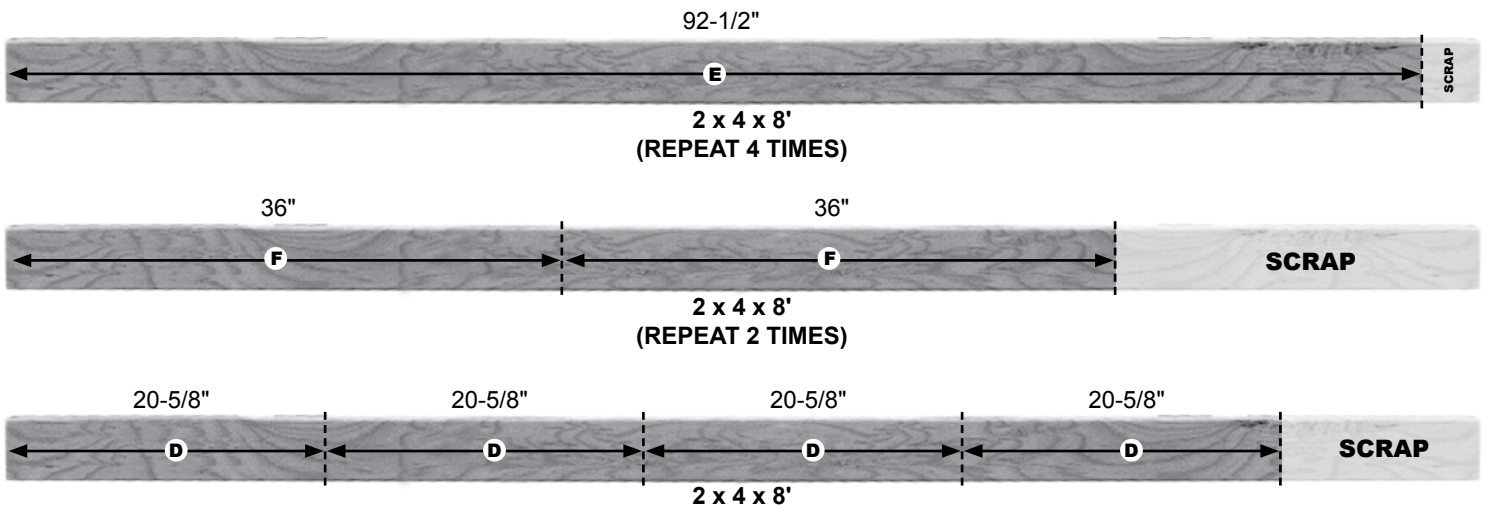
**Lumber (see cut list)**

- (4) Side Support (D)
- (4) Front/Back Support (E)
- (4) Legs (F)
- (1) Workbench Top Surface (G)
- (1) Workbench Bottom Surface (G)

### 2'D X 5'W X 3'H WORKBENCH MATERIAL CUT LIST



### 2'D X 8'W X 3'H WORKBENCH MATERIAL CUT LIST

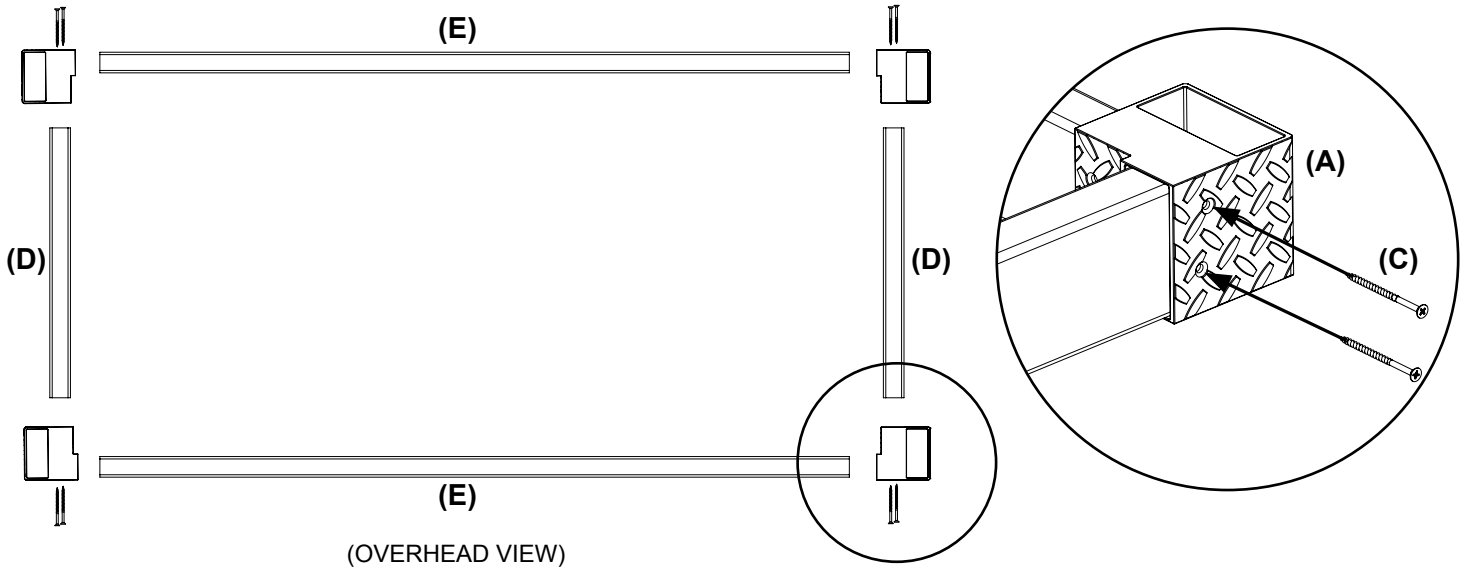




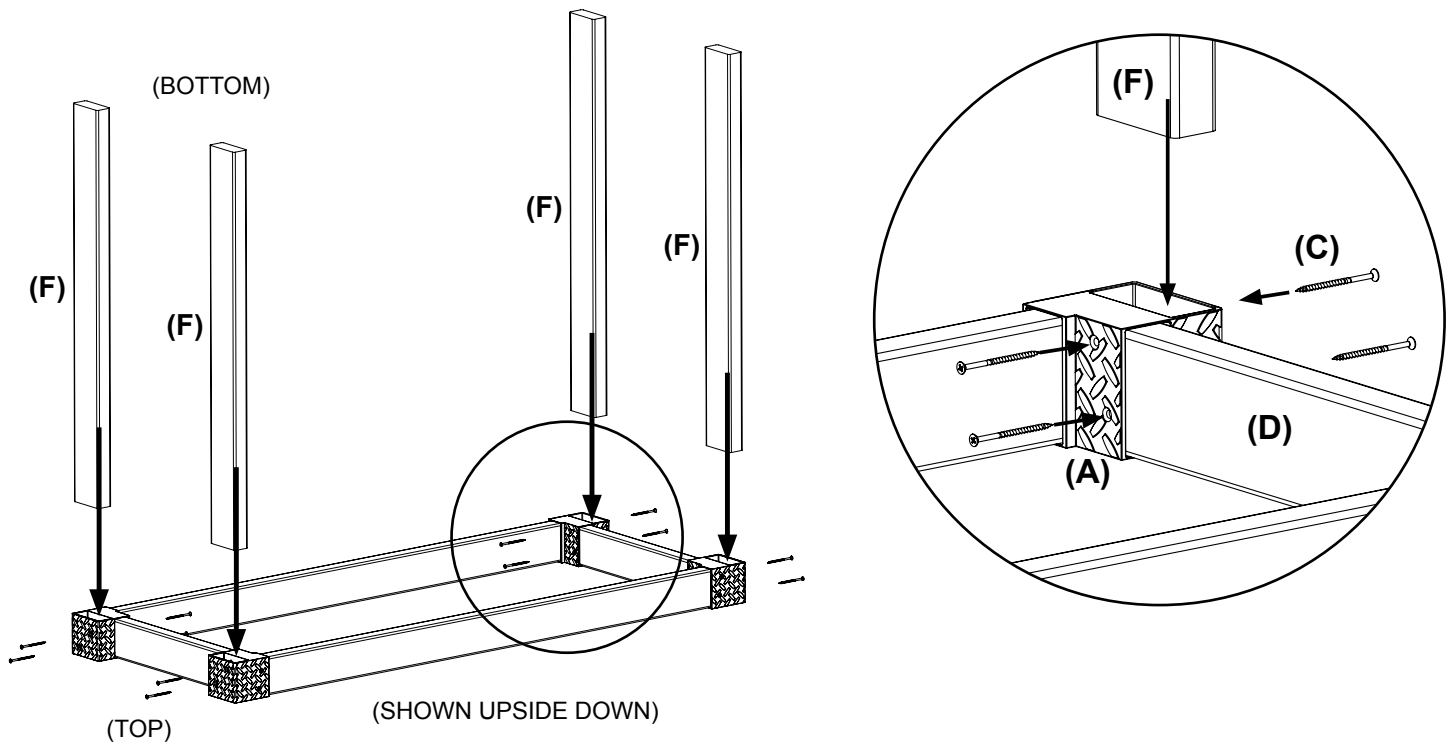
**NOTE: Workbench will be built upside down and then flipped to attach the surfaces.**

**1** Assemble workbench top with 4 Assembly Brackets (A) and 8 Leg Screws (C).

Repeat process for bottom shelf so you have (2) identical assemblies.



**2** Assemble Legs (F) with 16 Leg Screws (C).

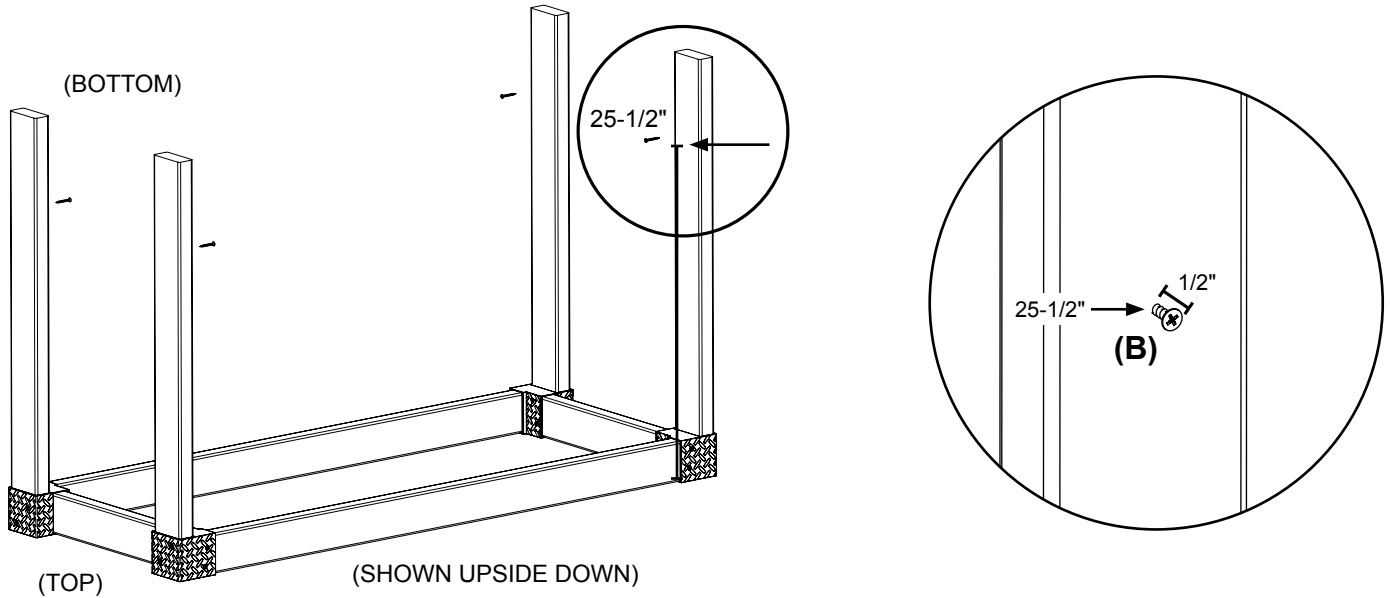


Watch how to assemble at [buildheavyweight.com](http://buildheavyweight.com)

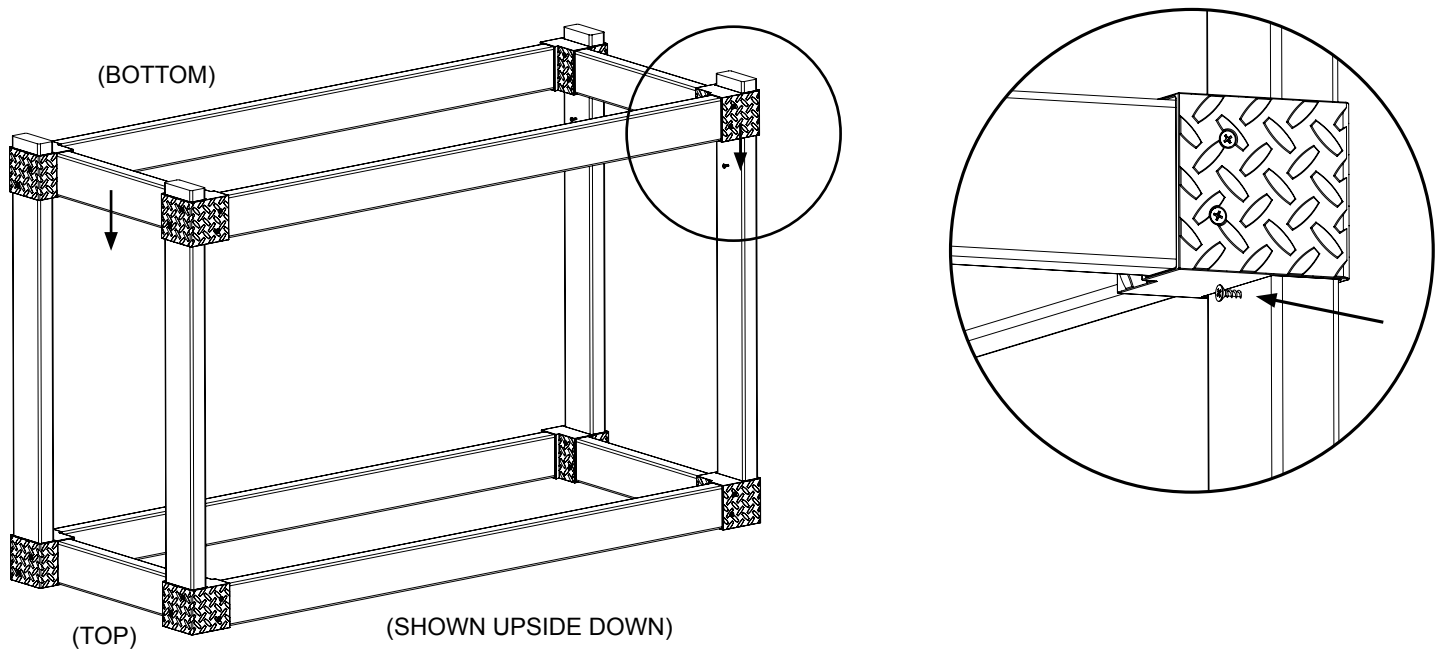


**NOTE: If installing SINGLE SHELF KIT refer to install instructions for that kit before performing the following steps.**

- 3** Temporarily install 1 Surface Screw (B) into each Leg, 25-1/2" from workbench top (remember this is upside down), leaving approximately 1/2" of the Screw exposed. These Screws will be removed in the next step.

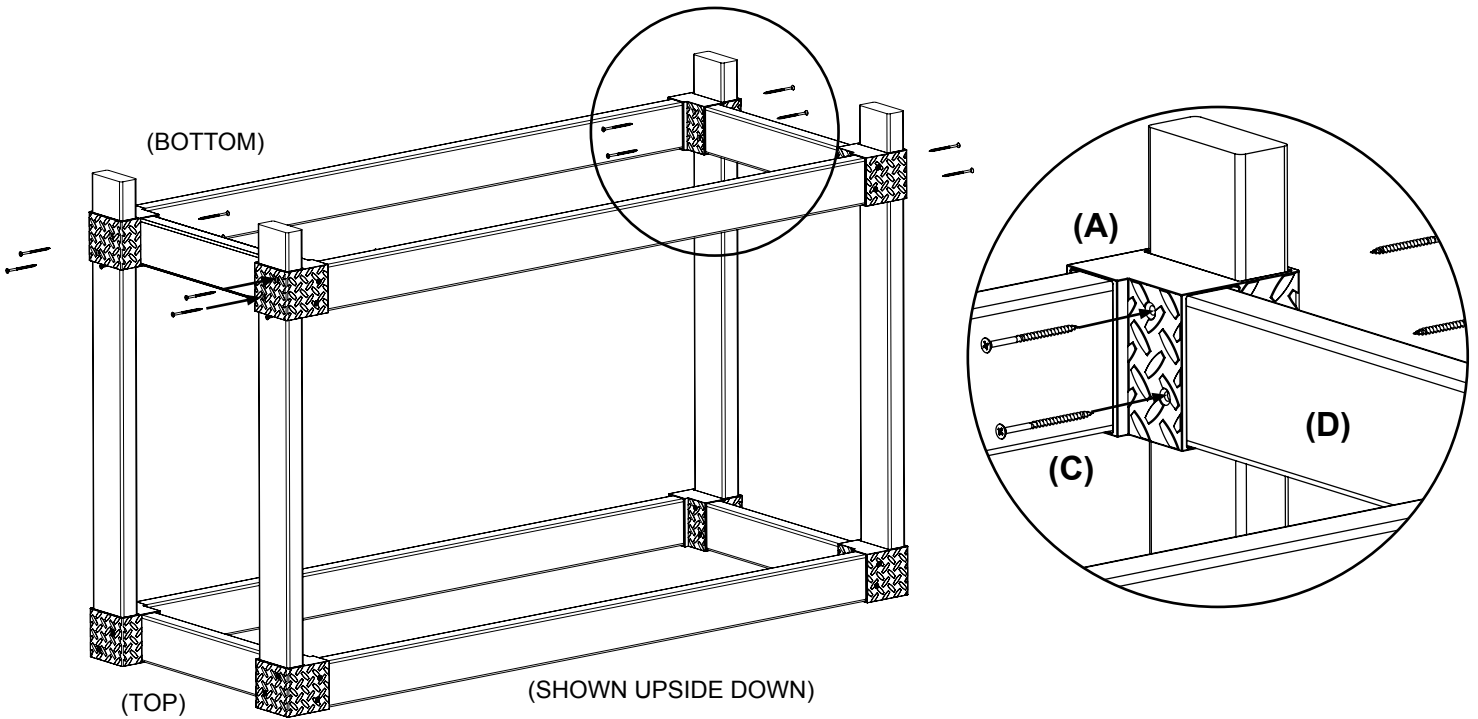


- 4** Slide the lower shelf, that you assembled in step 1, onto the Legs until it rests on the exposed Surface Screws.



## 5 Secure lower shelf with 16 Leg Screws (C).

Remove all 4 exposed Surface Screws. These will be re-used to install the workbench top and bottom shelf.

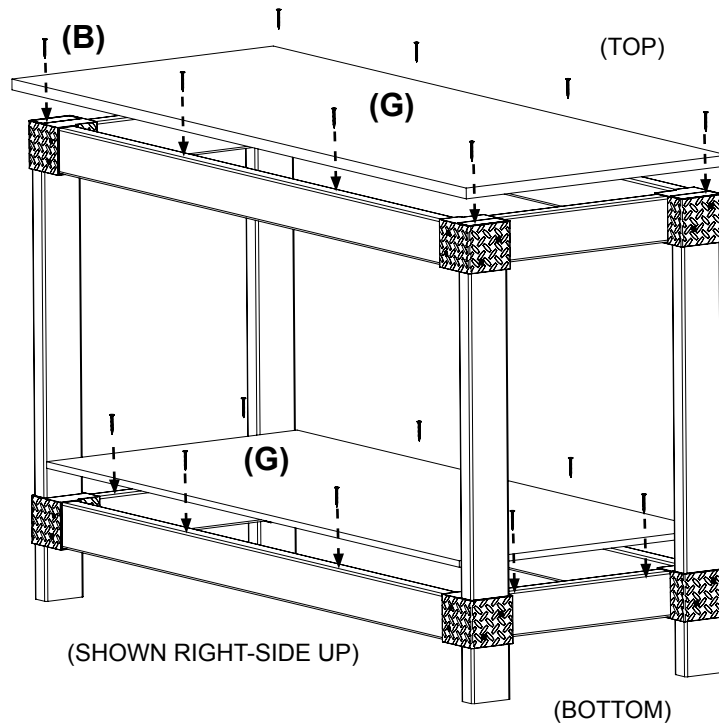


**FLIP WORKBENCH RIGHT-SIDE UP.**



## 6 Install workbench top and bottom shelf surfaces with 8 Surface Screws (B) per surface.

Assembly is now complete.




Watch how to assemble at [buildheavyweight.com](http://buildheavyweight.com)


**HEAVYWEIGHT™**


buildheavyweight.com  
800.253.1561  
Grand Rapids, MI 49505

©2019 Knape & Vogt.  
All rights reserved.  
Tous droits réservés.

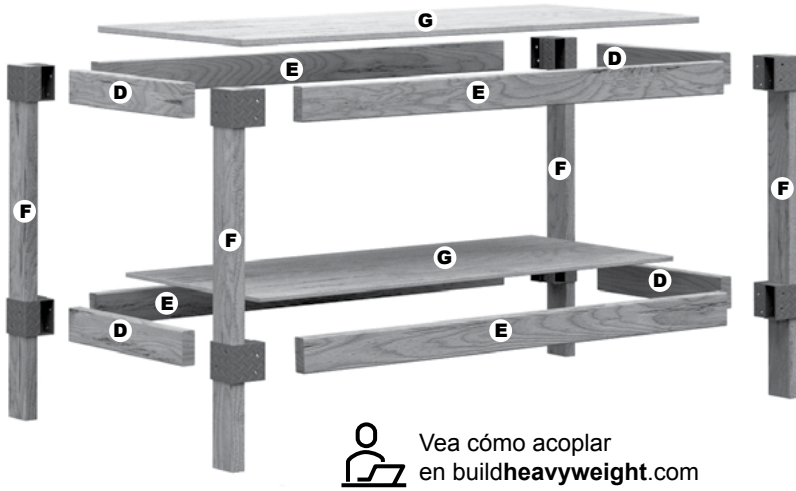
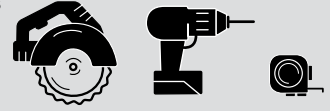
### Elementos incluidos en el kit:


 x8  
Esquineros para encastre de travesaño **(A)**

 x16  
N.º10 x 1-1/2" Tornillos de fijación de la tabla de la mesa **(B)**

 x48  
N.º10 x 2-3/4" Tornillos de fijación de las patas **(C)**

### Herramientas necesarias:



 Vea cómo acoplar en [buildheavyweight.com](http://buildheavyweight.com)

### Materiales para los siguientes artículos:

#### Mesa de trabajo de 2' l. X 5' an. X 3' al.

- (5) Madera de 2 x 4 x 8"
- (2) Superficie del estante de 24" x 60"

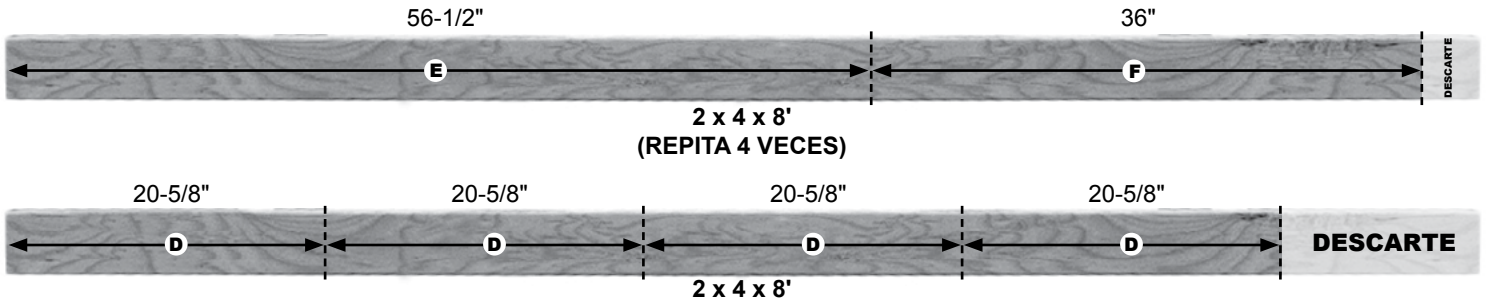
#### Mesa de trabajo de 2' l. x 8' an. X 3' al.

- (7) Madera de 2 x 4 x 8"
- (2) Superficie del estante de 24" x 96"

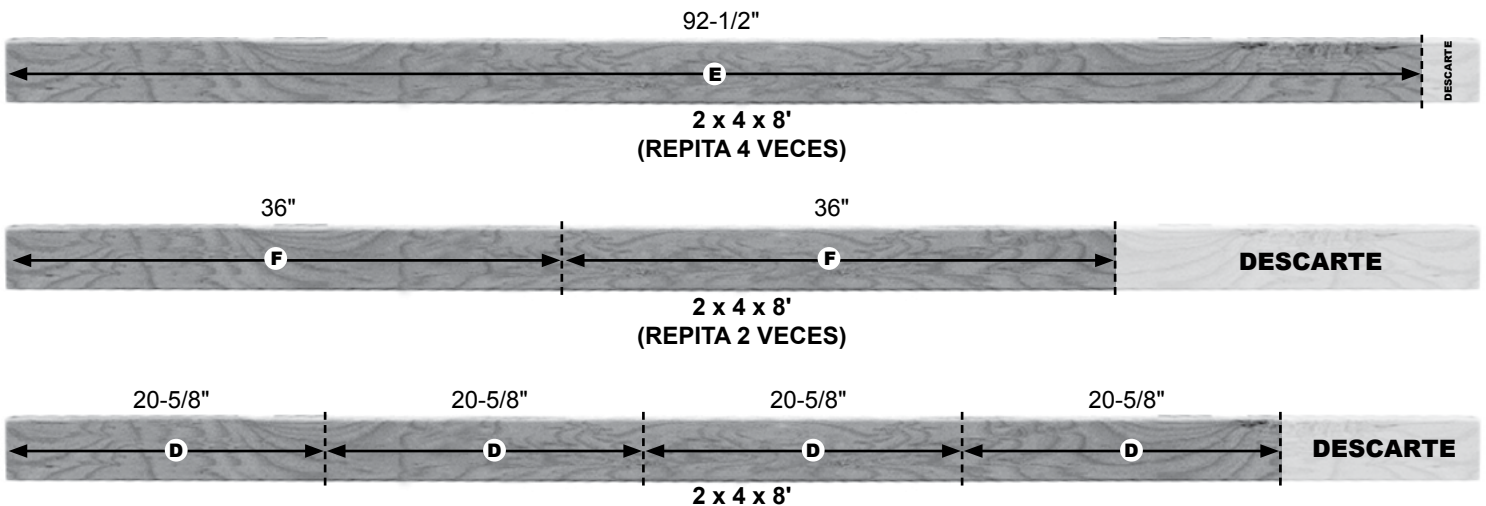
#### Madera (véase la lista de cortes)

- (4) Soporte lateral **(D)**
- (4) Soporte delantero/trasero **(E)**
- (4) Patas **(F)**
- (1) Tabla superior de la mesa de trabajo **(G)**
- (1) Tabla inferior de la mesa de trabajo **(G)**

### LISTA DE CORTES DEL MATERIAL DE LA MESA DE TRABAJO DE 2' l. X 5' an. X 3' al.

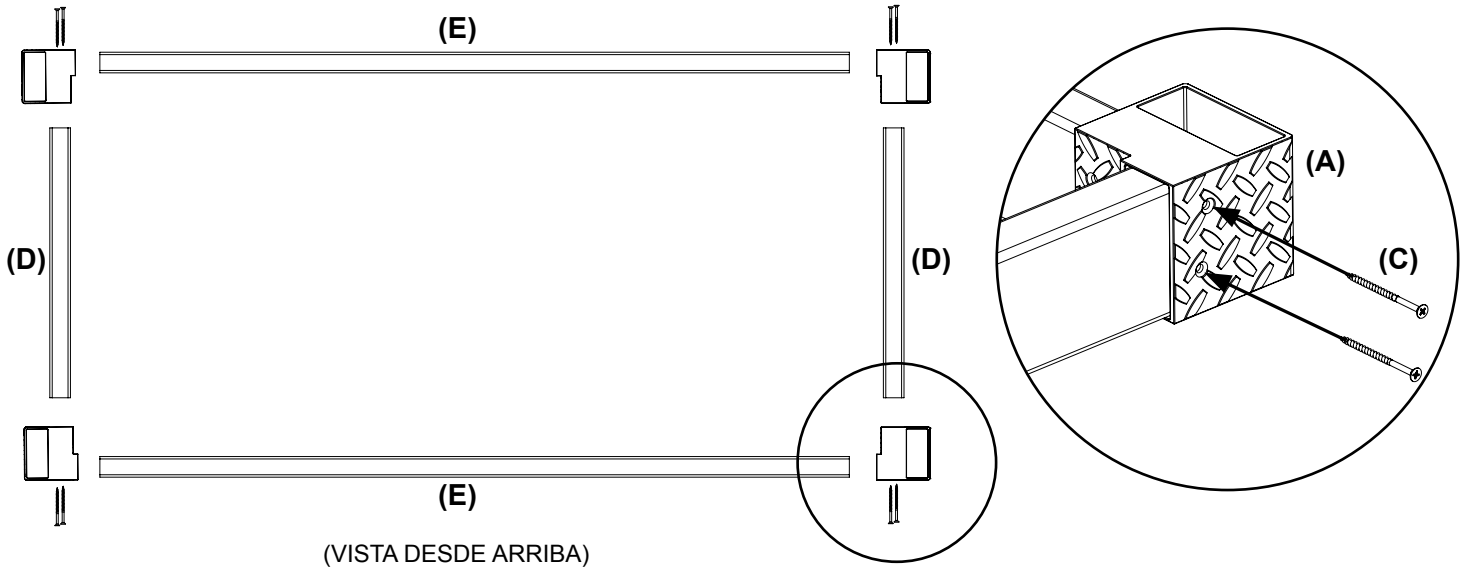


### LISTA DE CORTES DEL MATERIAL DE LA MESA DE TRABAJO DE 2' l. X 8' an. X 3' al.

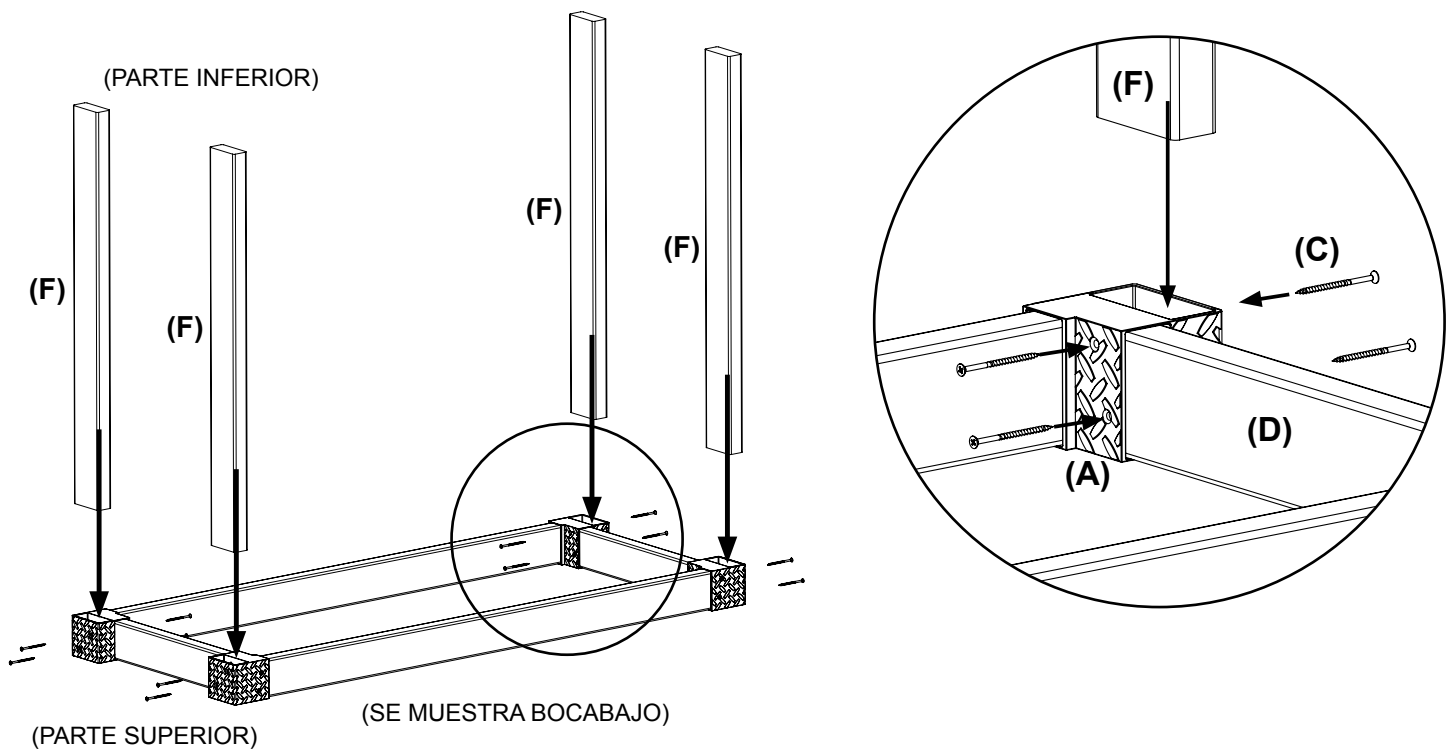


 **NOTA: La mesa de trabajo se armará bocabajo y, luego, se volteará para fijar las tablas.**

- 1** Acople la parte superior de la mesa de trabajo con 4 esquineros (A) y 8 tornillos para las patas (C).  
Repita el proceso con el estante inferior, para que obtener (2) acoplamientos idénticos.



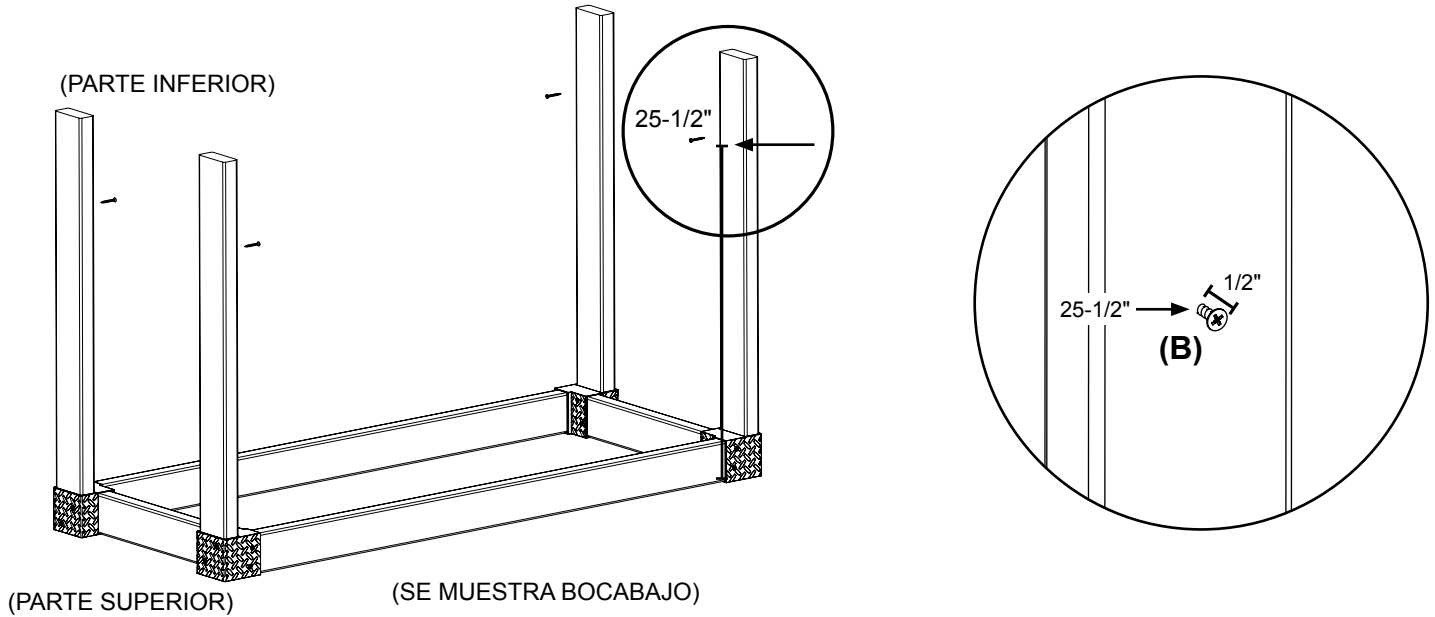
- 2** Acople las patas (F) con 16 tornillos para las patas (C).



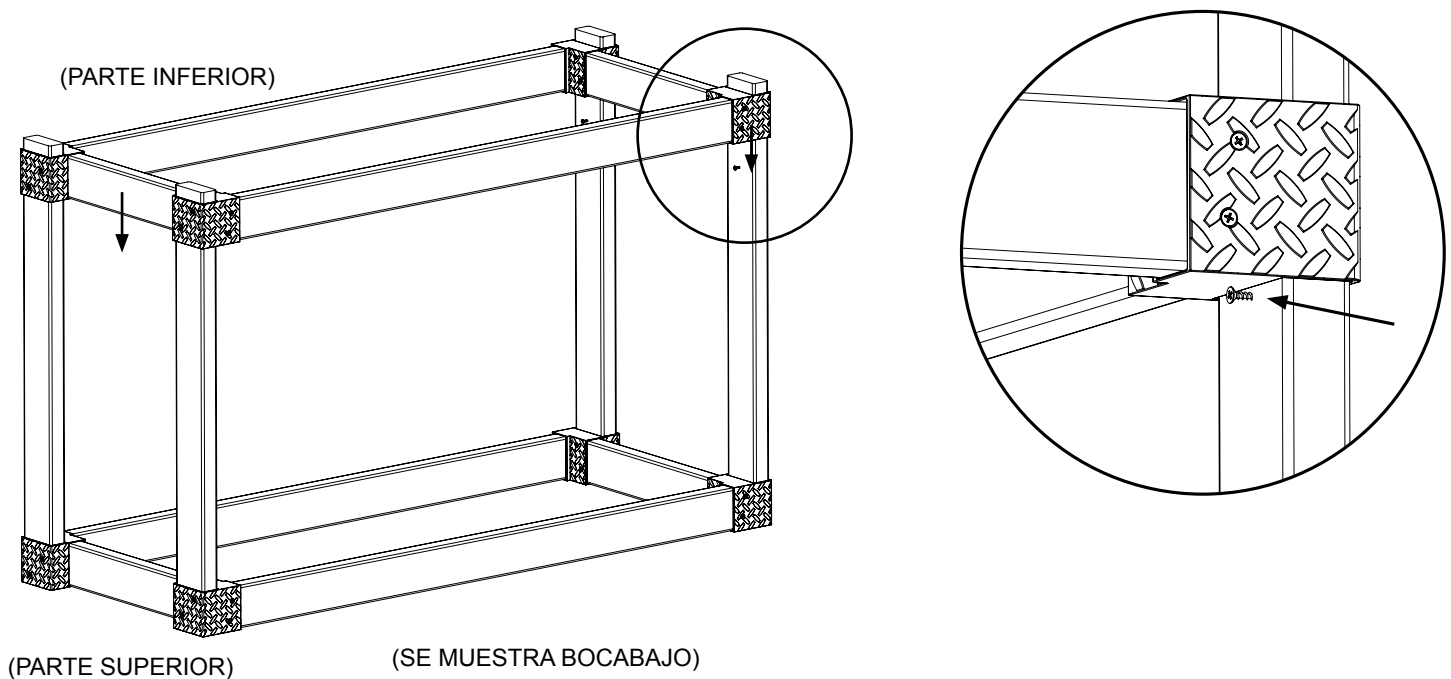


**NOTA: Si instala el KIT DE UN SOLO ESTANTE, consulte las instrucciones de instalación de ese kit antes de realizar los siguientes pasos.**

- 3** Coloque temporalmente 1 tornillo para la tabla (B) en cada pata, a 25-1/2" de distancia de la parte superior de la mesa (recuerde que está bocabajo), y deje expuesto aproximadamente 1/2" del tornillo. Se quitarán estos tornillos en el próximo paso.

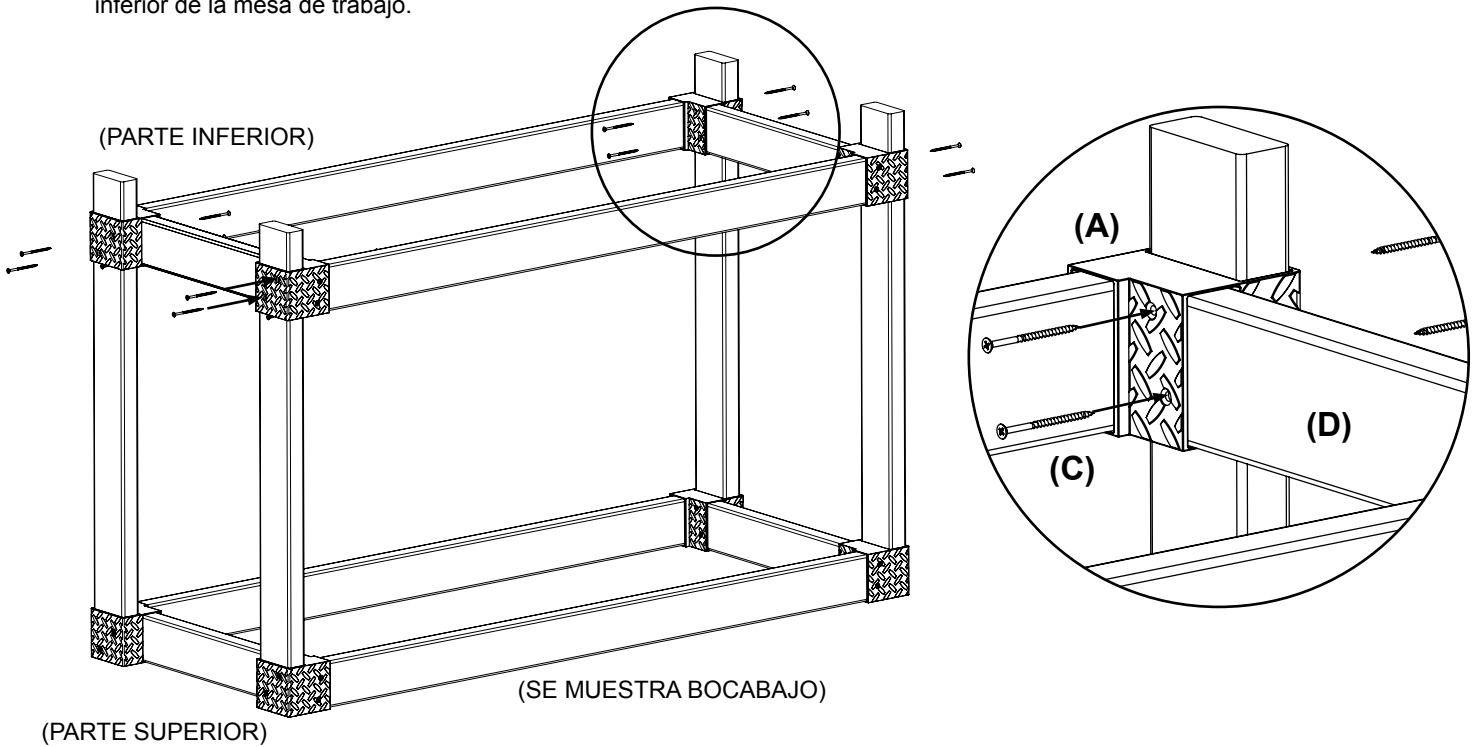


- 4** Deslice el estante inferior, que acopló en el paso 1, por las patas hasta que se apoye en los tornillos expuestos del paso 3.



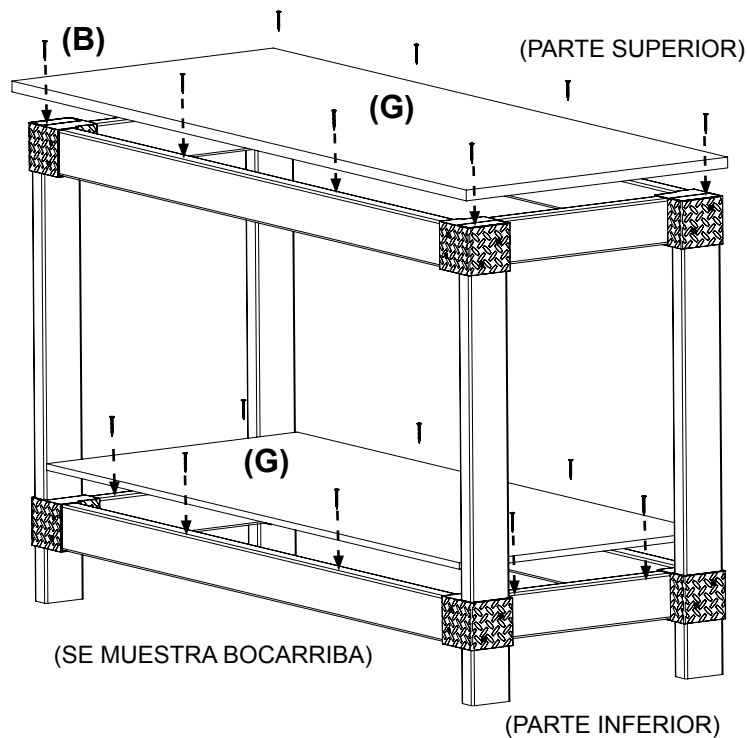
## 5 Asegure el estante inferior con 16 tornillos para las patas (C).

Quite los 4 tornillos expuestos que colocó temporalmente. Estos se reutilizarán para instalar el estante superior e inferior de la mesa de trabajo.



 **VOLTEE LA MESA DE TRABAJO BOCARRIBA.** 

## 6 Instale las tablas del estante superior e inferior de la mesa, con 8 tornillos para las tablas (B) por cada una de ellas. El acoplamiento ya está completo.



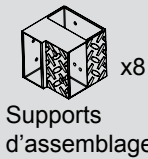
Vea cómo acoplar en [buildheavyweight.com](https://buildheavyweight.com)

**HEAVYWEIGHT™**

buildheavyweight.com  
800.253.1561  
Grand Rapids, MI 49505

©2019 Knape & Vogt.  
Todos los derechos reservados.  
Tous droits réservés.

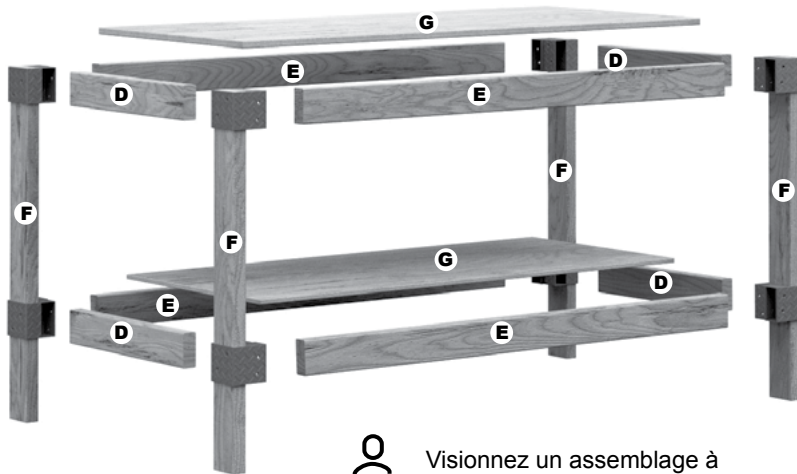
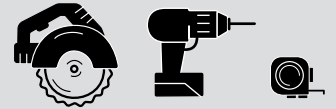
### Kit comprend:



Vis #10 x 1-1/2" pour surface de travail et tablette (B) x16



### Outils requis:



Visionnez un assemblage à l'adresse [buildheavyweight.com](http://buildheavyweight.com)

### Matériel requis pour: Établi de 2'1 X 5'L X 3'H

- (5) Bois de construction 2 x 4 x 8'
- (2) Panneaux pour surface de travail et tablette 24" x 60"

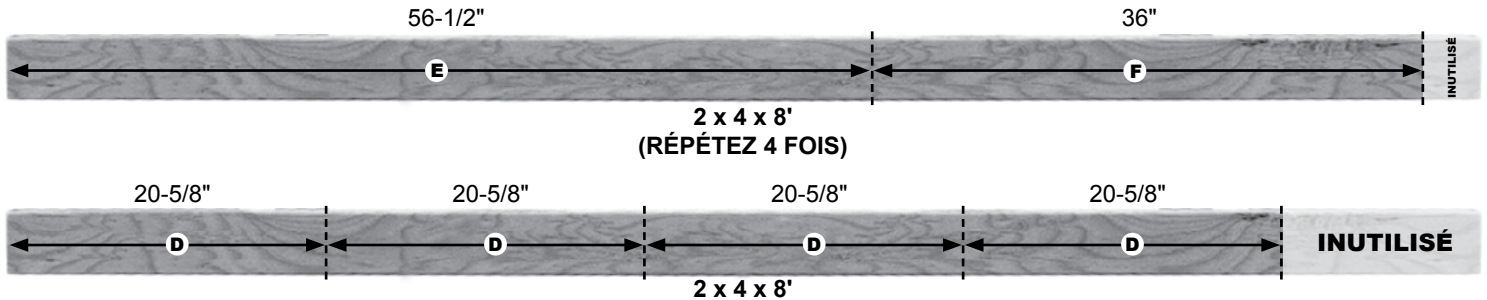
### Établi de 2'1 x 8'L X 3'H

- (7) Bois de construction 2 x 4 x 8'
- (2) Panneaux pour surface de travail et tablette 24" x 60"

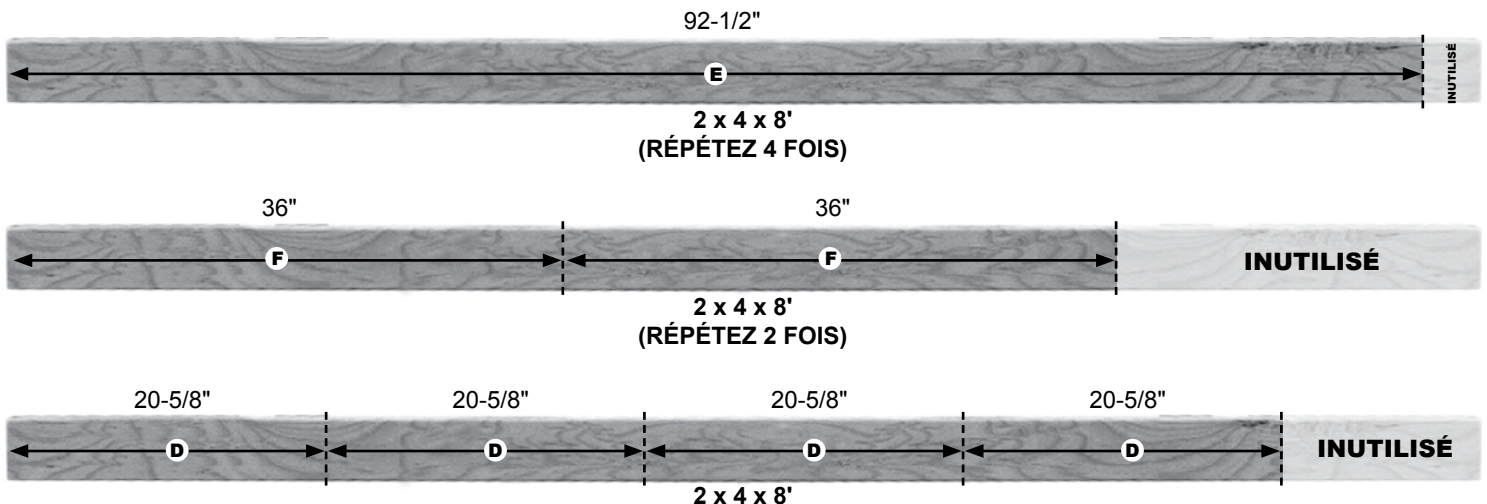
### Bois de construction (voir liste des coupes)

- (4) Supports latéraux (D)
- (4) Supports avant/arrières (E)
- (4) Pattes (F)
- (1) Panneau pour surface de travail (G)
- (1) Panneau pour tablette (G)

### LISTE DE COUPES POUR ÉTABLI DE 2'1 X 5'L X 3'H



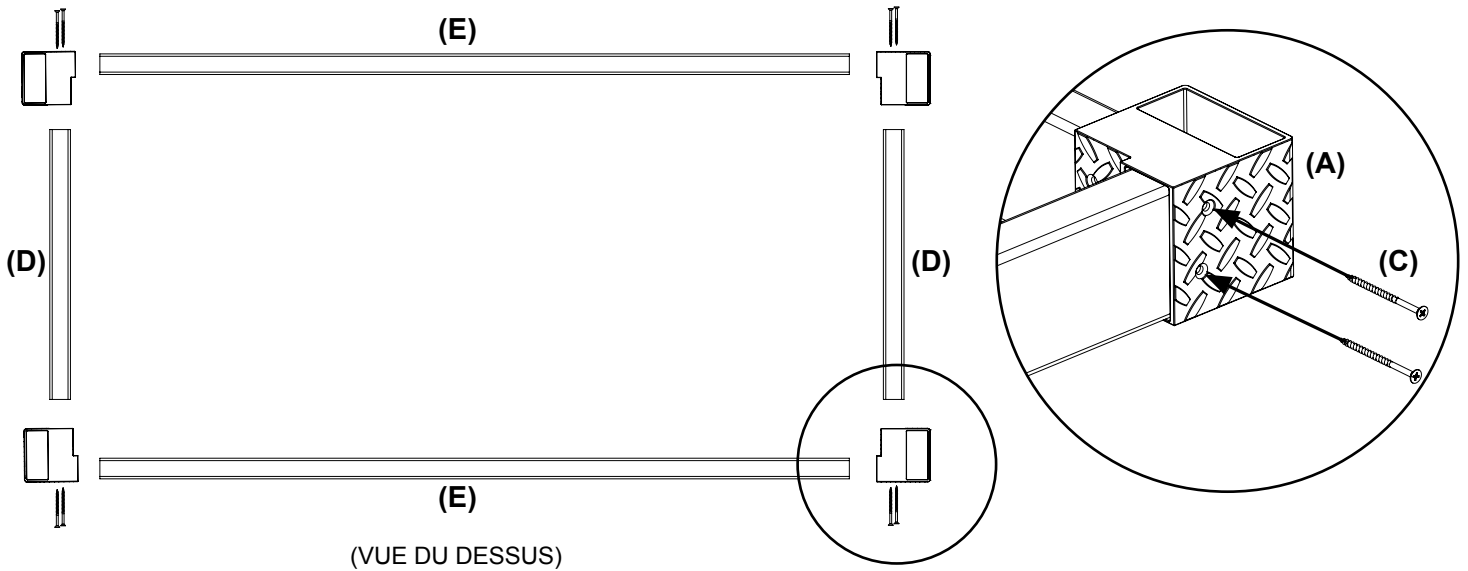
### LISTE DE COUPES POUR ÉTABLI DE 2'1 X 8'L X 3'H



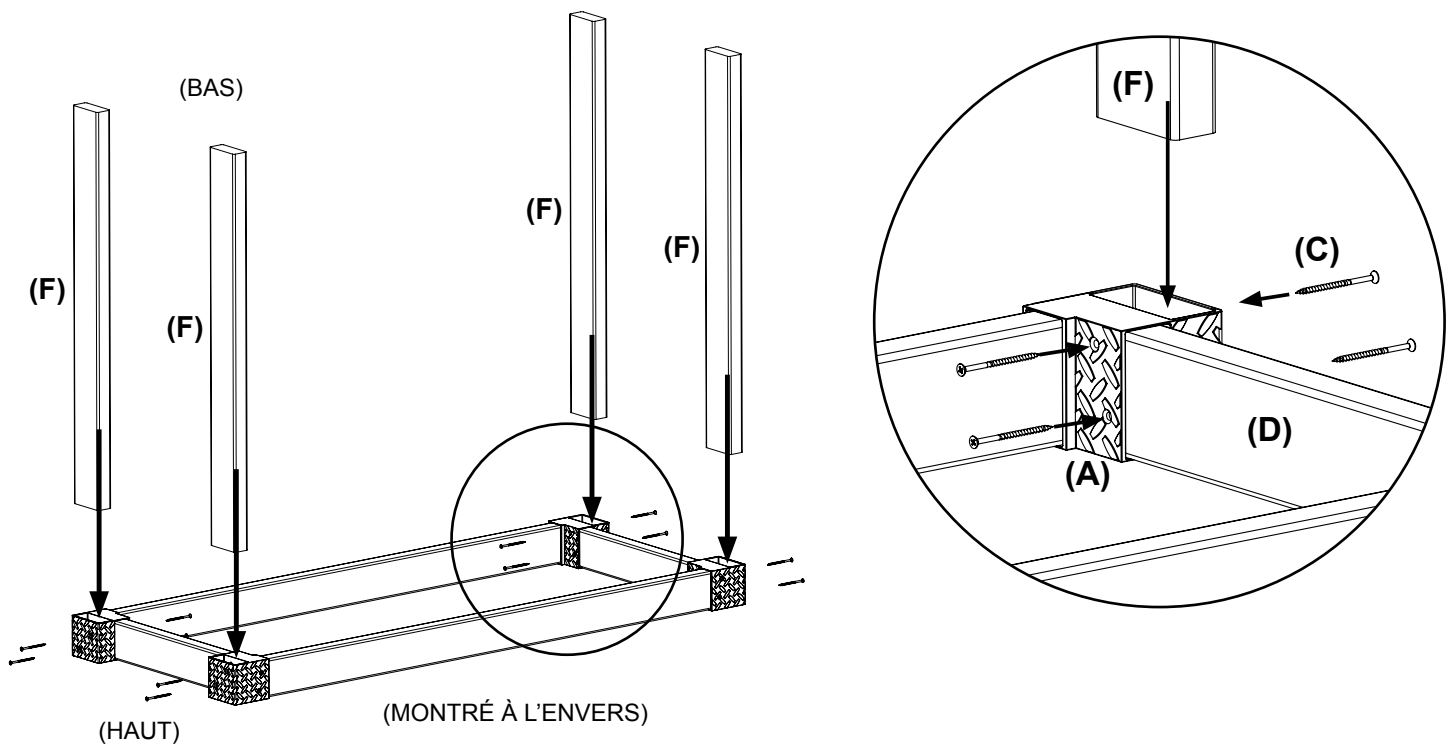


**NOTE: l'établi sera monté à l'envers puis retourné à l'endroit pour fixer la surface de travail et la tablette**

- 1** Assemblez le haut de l'établi avec 4 supports d'assemblage (A) et 8 vis pour patte (C).  
Répétez l'assemblage pour la tablette du bas pour avoir (2) structures identiques.



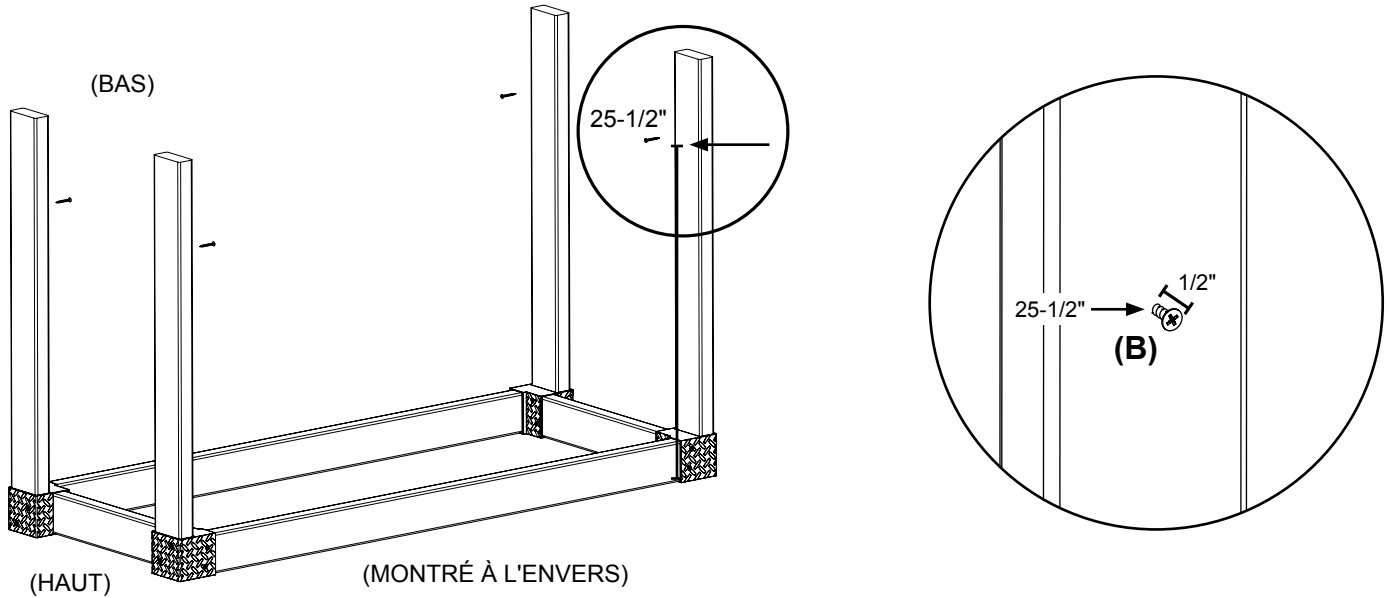
- 2** Assemblez les pattes (F) avec 16 vis pour patte (C).



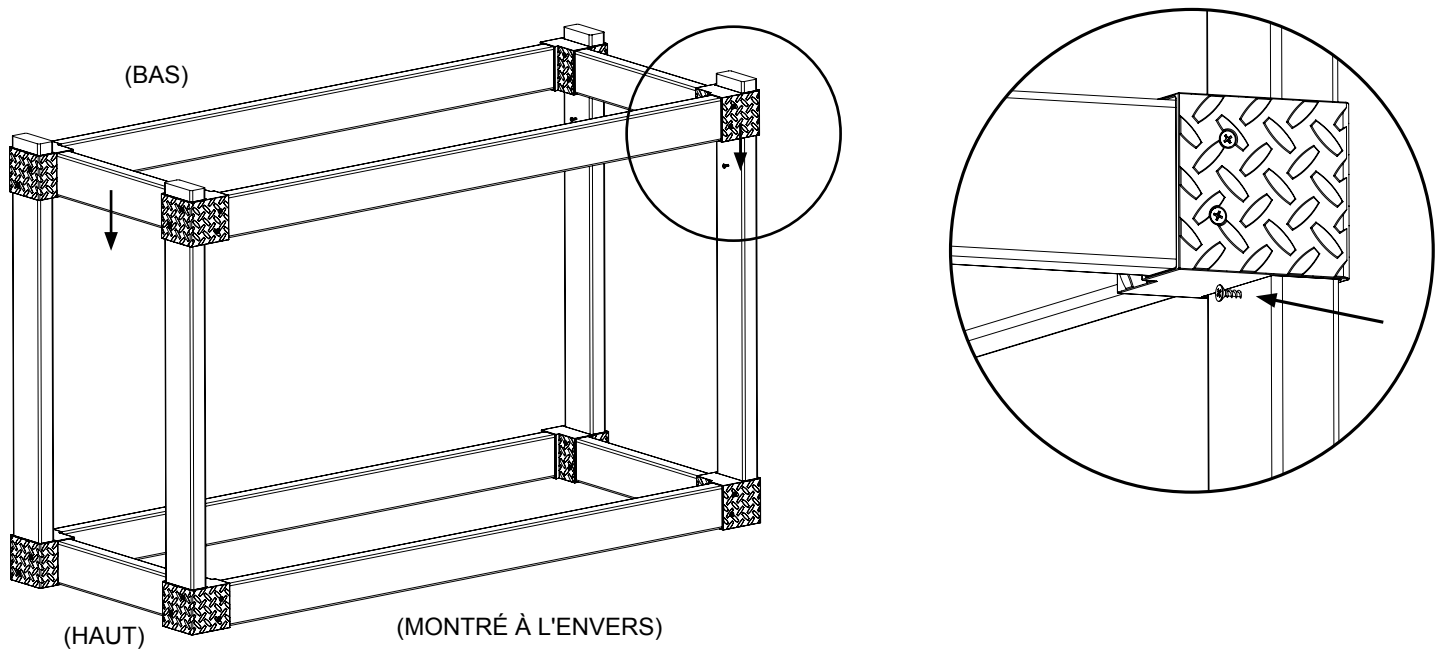


**NOTE: Si vous ajoutez une tablette (kit de tablette supplémentaire) référez-vous aux instructions de ce kit avant de passer aux prochaines étapes.**

- 3** Vissez temporairement 1 vis pour tablette et surface (B) sur chaque patte à une hauteur de 25-1/2" mesurée à partir de la surface de travail (notez que l'établi est à l'envers). Laissez approxativement 1/2" de la vis non-vissé.

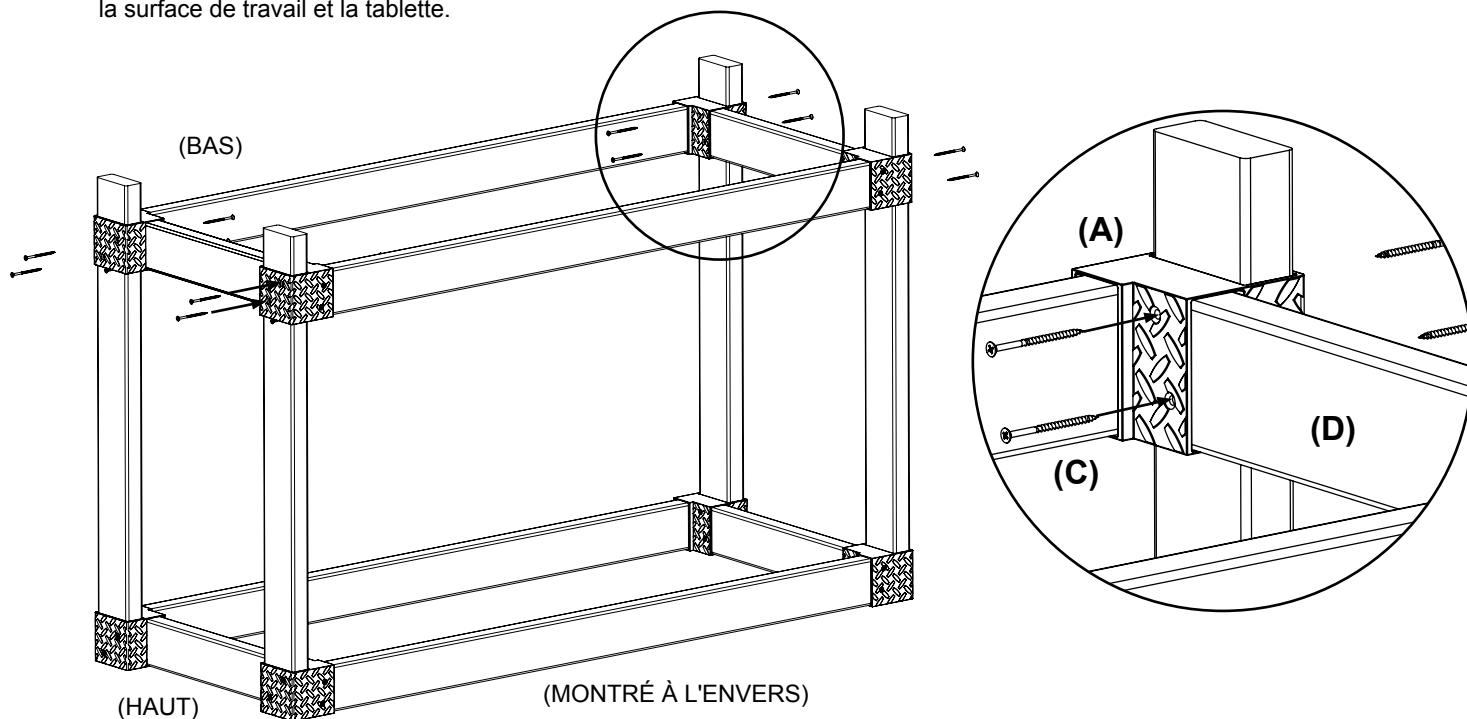


- 4** Glissez la tablette du bas, assemblée à l'étape 1, à travers les patte jusqu'à ce qu'elle se dépose sur les vis pour tablette qui sont exposées.



## 5 Vissez la tablette avec 16 vis pour patte (C).

Retirez les 4 vis pour tablette et surface de travail qui servaient de support. Ces vis seront ré-utilisées pour fixer la surface de travail et la tablette.

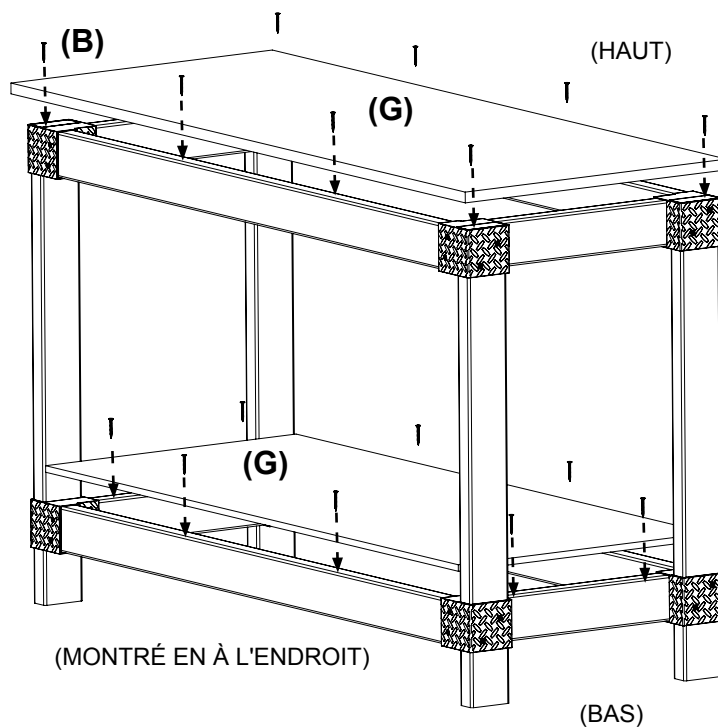


**REMETTEZ L'ÉTABLI À L'ENDROIT SUR SES PATTES**



## 6 Fixer la surface de travail et la tablette avec 8 vis pour tablette et surface de travail (B) pour chacune d'elle.

L'assemblage est terminé.



Visionnez un assemblage à l'adresse [buildheavyweight.com](http://buildheavyweight.com)

**HEAVYWEIGHT™**

buildheavyweight.com  
800.253.1561  
Grand Rapids, MI 49505

©2019 Knappe & Vogt.  
All rights reserved.  
Tous droits réservés.