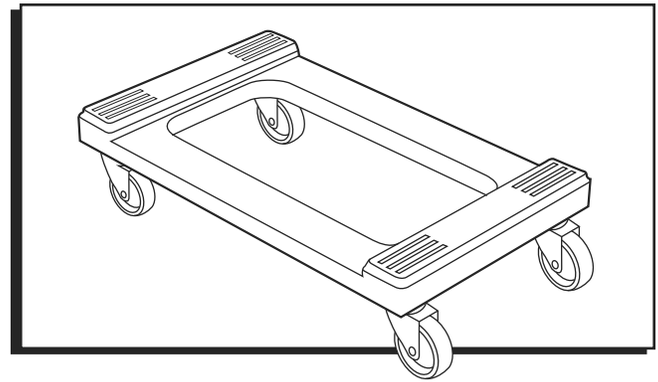


# ULINE H-1811 PLASTIC DOLLY

1-800-295-5510  
uline.com

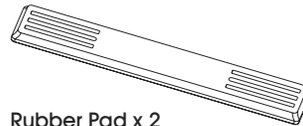
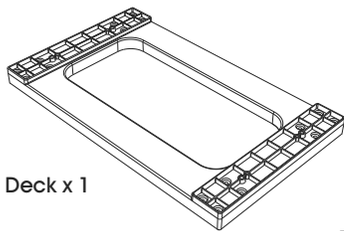


Maximum Capacity: 1,200 lbs. (544 kg.)

## TOOL NEEDED



## PARTS LIST



Flange Nut x 16



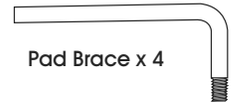
Bolt x 16



Locknut x 4



Pad Brace x 4



## ASSEMBLY INSTRUCTIONS

Figure 1

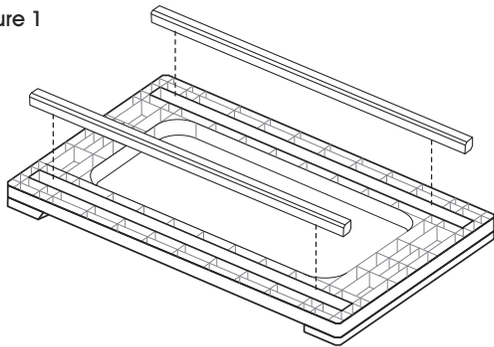


Figure 3

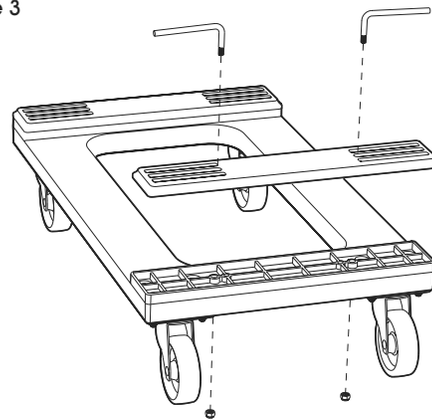
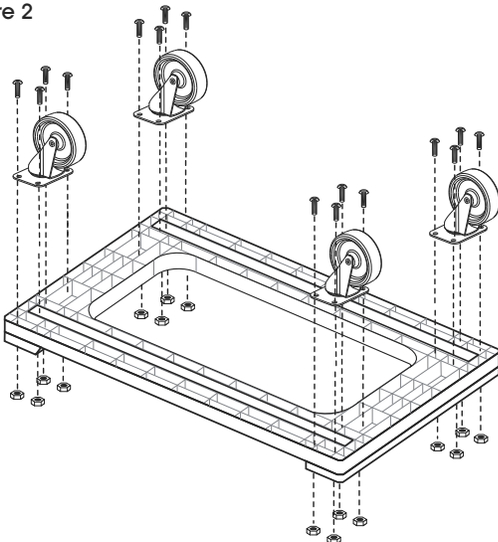


Figure 2



**CAUTION! DO NOT** overtighten.  
**DO NOT** use power tools.

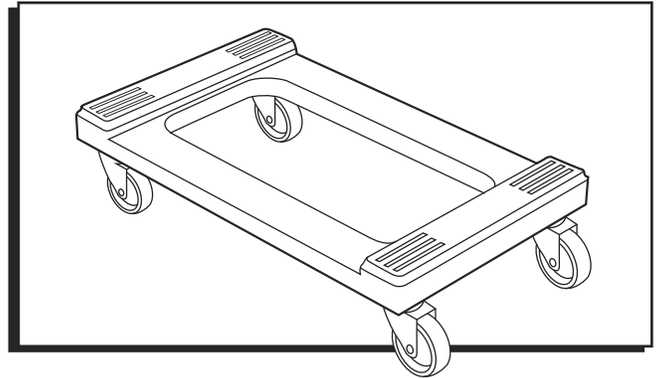
1. Insert both steel bars into the deck. (See Figure 1)
2. Secure four swivel casters to the deck with bolts and flange nuts. (See Figure 2)
3. Place two rubber pads into deck. Insert pad braces into middle groove of each pad and secure with locknuts. (See Figure 3)

**ULINE** H-1811

# PLATAFORMA DE PLÁSTICO CON RUEDAS

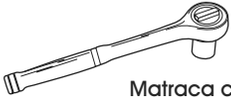
800-295-5510

uline.mx



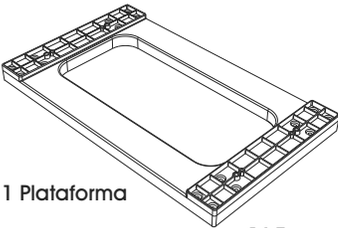
Capacidad Máxima: 544 kg. (1,200 lbs.)

## HERRAMIENTA NECESARIA

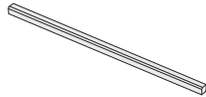


Matraca con Dado Profundo de 1/2" (2.54 cm)

## LISTA DE PARTES



1 Plataforma



2 Barras de Acero



2 Almohadillas de Hule



4 Ruedas Giratorias

16 Tuercas con Reborde



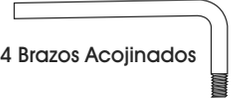
16 Pernos



4 Tuercas



4 Brazos Acojinados



## INSTRUCCIONES DE ENSAMBLADO

Diagrama 1

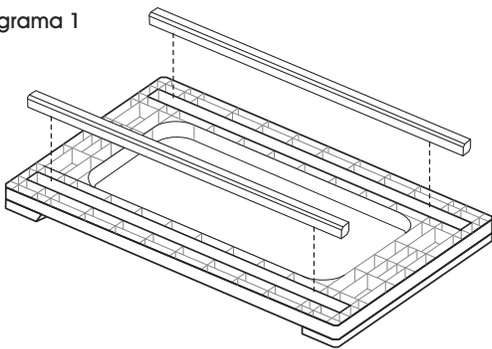


Diagrama 2

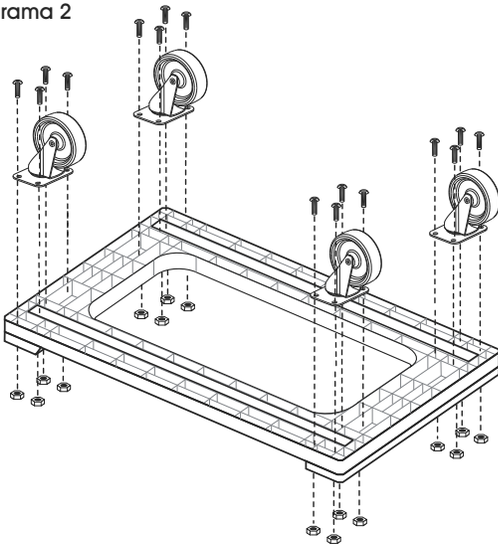
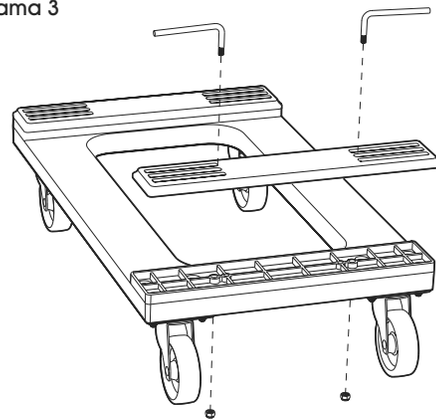


Diagrama 3



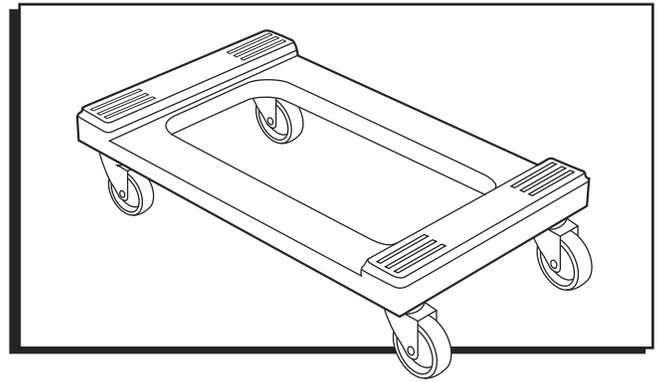
**¡PRECAUCIÓN! NO apriete demasiado. NO utilice herramientas eléctricas.**

1. Inserte ambas barras de acero en la plataforma. (Vea Diagrama 1)
2. Fije las cuatro ruedas giratorias a la plataforma con los pernos y tuercas con reborde. (Vea Diagrama 2)
3. Coloque dos almohadillas de hule en la plataforma. Inserte los brazos acojinados en el canal central de cada almohadilla y fíjelos con las tuercas. (Vea Diagrama 3)

# ULINE H-1811

## SOCLE ROULANT EN PLASTIQUE

1-800-295-5510  
uline.ca



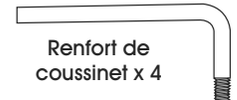
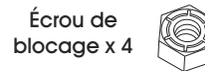
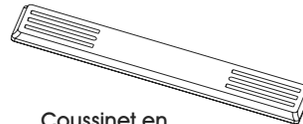
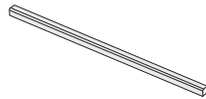
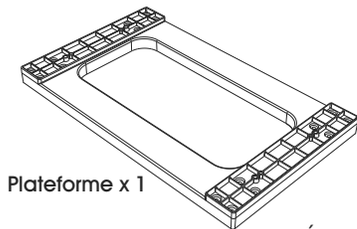
Capacité maximale : 544 kg (1 200 lb)

### OUTIL REQUIS



Clé à douille de 1/2 po (2,54 cm)

### LISTE DES PIÈCES



### INSTRUCTIONS DE MONTAGE

Figure 1

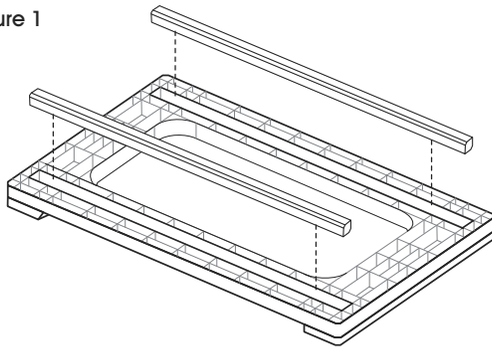


Figure 2

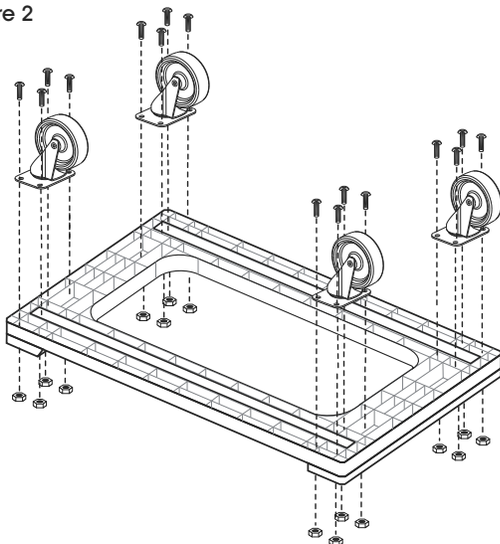
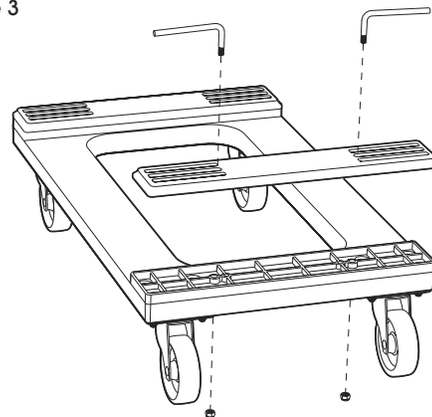


Figure 3



**MISE EN GARDE! NE PAS serrer excessivement.  
NE PAS utiliser d'outils électriques.**

1. Insérez les deux barres en acier dans la plateforme. (Voir Figure 1)
2. Fixez les quatre roulettes pivotantes à la plateforme à l'aide de boulons et d'écrous à embase. (Voir Figure 2)
3. Placez les coussinets en caoutchouc sur la plateforme. Insérez les renforts de coussinet dans la rainure centrale de chacun des coussinets et fixez-les à l'aide des écrous de blocage. (Voir Figure 3)