

**ULINE** H-2857

## MESSAGE CENTER WITH POSTS

1-800-295-5510

uline.com

### TOOLS NEEDED



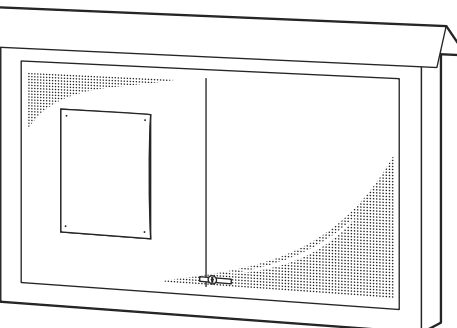
Power Drill



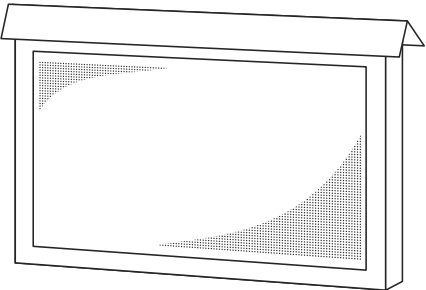
Phillips Head Drill Bit



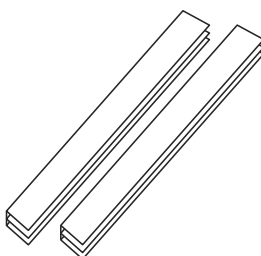
Post Hole Digger



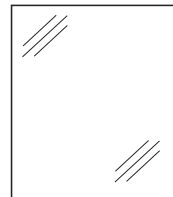
### PARTS



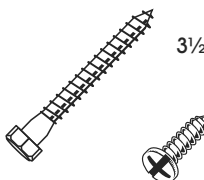
Message Center x 1



Aluminum Track x 2



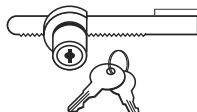
Plastic Sheet x 2



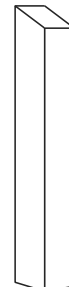
3½" Lag Screw x 2



Phillips Head Screw x 10



Weather Resistant Lock x 1



Post x 2

### ASSEMBLY

1. Attach the aluminum track to the inside of the message center. The aluminum track will go on the top and bottom of the message center. Make sure the tracking is as far from the cork board as possible. Screw one of the pieces of the aluminum track using the phillips head screws to the top of the message center. (See Figure 1)

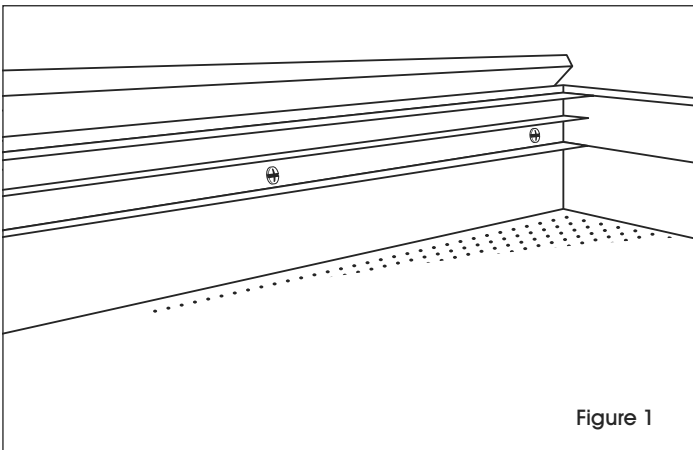


Figure 1

## ASSEMBLY CONTINUED

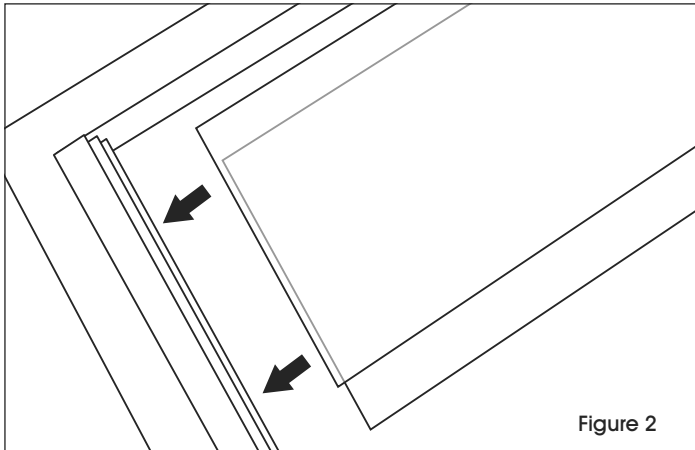


Figure 2

2. Peel the protective coating off both sides of the plastic sheet.
3. Place one end of each plastic sheet onto each aluminum track inside the message center. Slide the other track onto the other end of each plastic sheet. (See Figure 2)

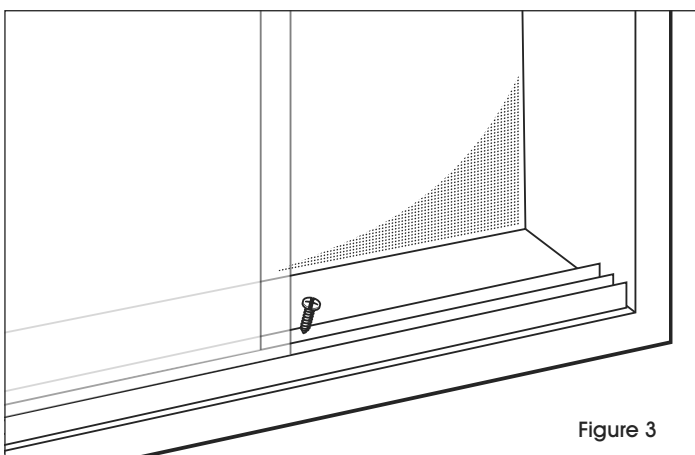


Figure 3

4. Drill the aluminum track onto the bottom of the message center. (See Figure 3)

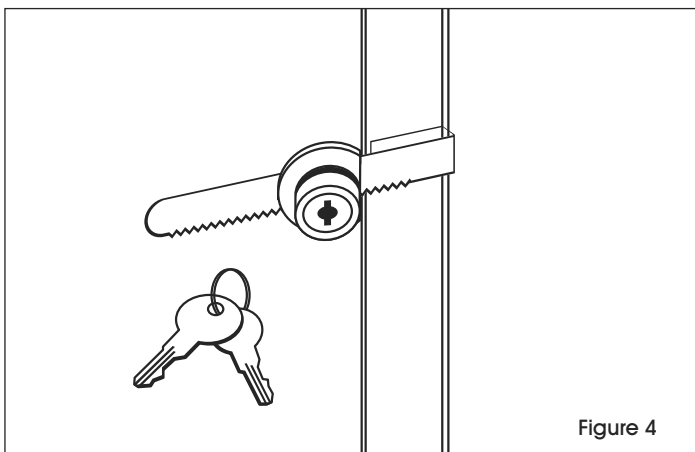


Figure 4

5. Attach the weather resistant lock onto the back of the plastic sheet. Slide the lock over until it is flush against the other plastic sheet, then lock center with key provided. (See Figure 4)
6. Attach the posts to the message center if needed using the lag screws. Predrill the holes onto the posts and align with message centers predrilled holes.



**NOTE:** Recommended inground depth is 34".



**NOTE:** Top of the post should be 8" under the bottom of message center roof.

**ULINE**

1-800-295-5510

[uline.com](http://uline.com)

**ULINE H-2857**

800-295-5510

uline.mx

## TABLERO PARA ANUNCIOS CON POSTES

### HERRAMIENTAS NECESARIAS



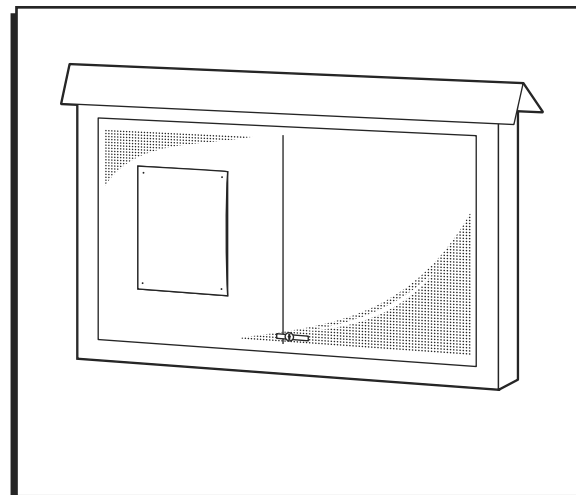
Taladro Eléctrico



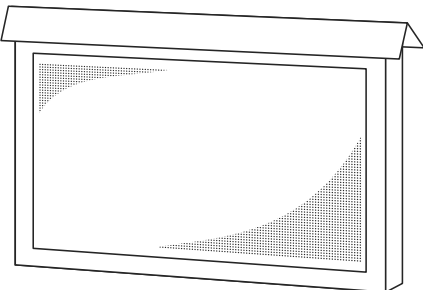
Broca de Cruz



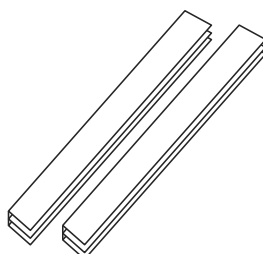
Cavador de Hoyos



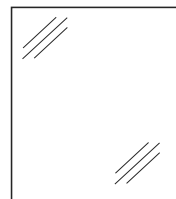
### PARTES



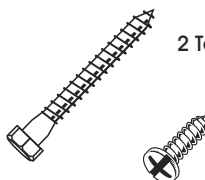
1 Tablero para Anuncios



2 Rieles de Aluminio



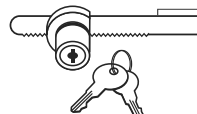
2 Hojas de Plástico



2 Tornillos Tirafondo de 3½"



10 Tornillos de Cruz

1 Cerrojo Resistente  
a la Intemperie

2 Postes

### ENSAMBLE

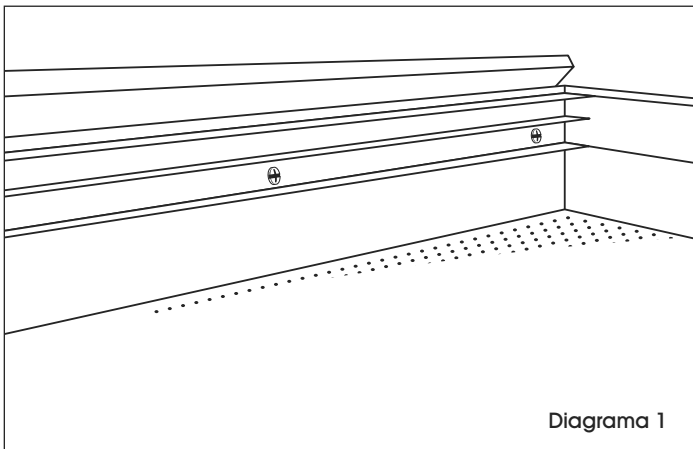


Diagrama 1

1. Fije el riel de aluminio al interior del tablero. El riel de aluminio se colocará en la parte superior e inferior del centro de mensajes. Asegúrese de que el riel quede lo más lejos posible del pizarrón de corcho. Usando los tornillos de cruz, atornille una de las piezas del riel de aluminio a la parte superior del tablero para anuncios. (Vea Diagrama 1)

## CONTINUACIÓN DEL ENSAMBLE

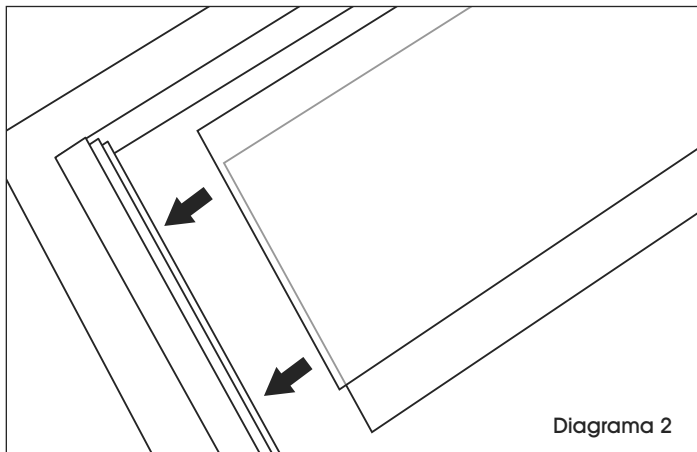


Diagrama 2

2. Retire el recubrimiento protector de ambos lados de la hoja de plástico.

3. Coloque uno de los extremos de la hoja de plástico en cada uno de los rieles de aluminio dentro del tablero. Deslice el otro riel para insertarlo en el otro extremo de la hoja de plástico. (Vea Diagrama 2)

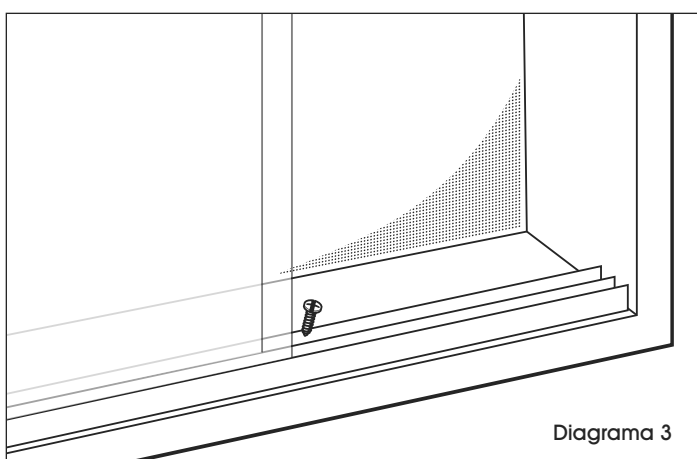


Diagrama 3

4. Fije el riel de aluminio a la parte inferior del tablero usando un taladro. (Vea Diagrama 3)

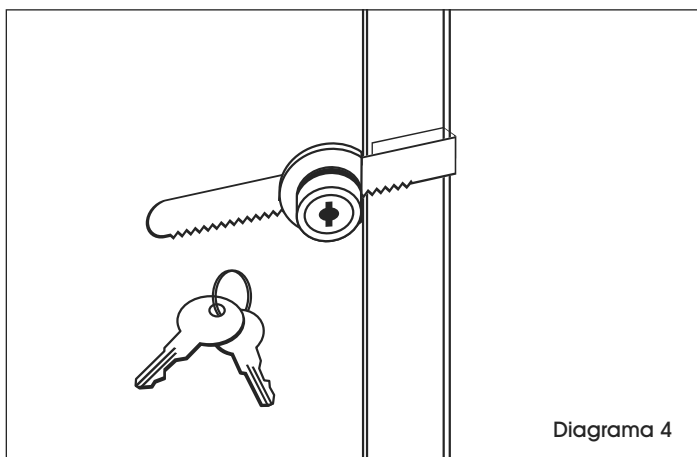


Diagrama 4

5. Fije el cerrojo resistente a la intemperie a la parte posterior de la hoja de plástico. Deslice el cerrojo por encima hasta que quede a ras de la otra hoja de plástico y luego bloquee el centro con la llave que se suministra. (Vea Diagrama 4)

6. En caso de ser necesario, fije los postes al tablero de anuncios usando los tornillos tirañodo. Pretaladre los orificios en los postes y alinéelos con los orificios pretaladrados del tablero.

NOTA: La profundidad de instalación subterránea recomendada es de 86 cm (34").

NOTA: La parte superior del poste debe estar a 8" por debajo de la parte inferior del techo del tablero para anuncios.

**ULINE**

800-295-5510  
uline.mx

**ULINE** H-2857

## CENTRE DE MESSAGES AVEC MONTANTS

1-800-295-5510

uline.ca

### OUTILS REQUIS



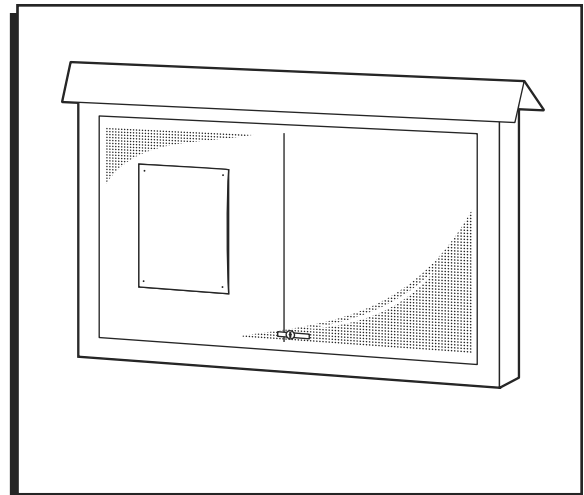
Perceuse  
électrique



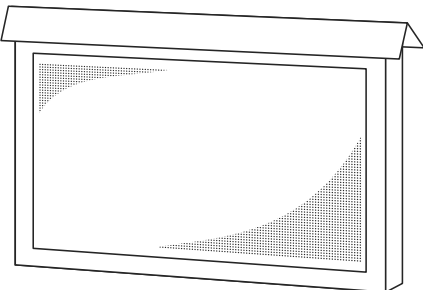
Mèche de perceuse  
croisiforme



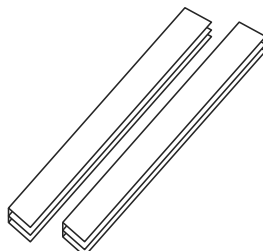
Bêche-tarière



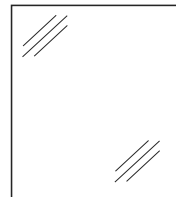
### PIÈCES



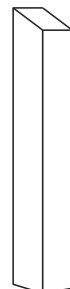
Centre de messages x 1



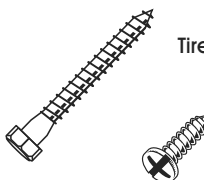
Rail en aluminium x 2



Panneau de plastique x 2



Montant x 2



Tire-fond de 3 1/2 po x 2



Vis cruciforme x 10



Verrou résistant aux intempéries x 1

### MONTAGE

1. Fixez les rails en aluminium à l'intérieur du centre de messages. Les rails en aluminium s'installent dans le haut et le bas, à l'intérieur du centre de messages. Assurez-vous que les rails sont le plus éloignés que possible du panneau de liège. À l'aide des vis cruciformes, vissez un rail en aluminium dans la partie supérieure du centre de messages. (Voir Figure 1)

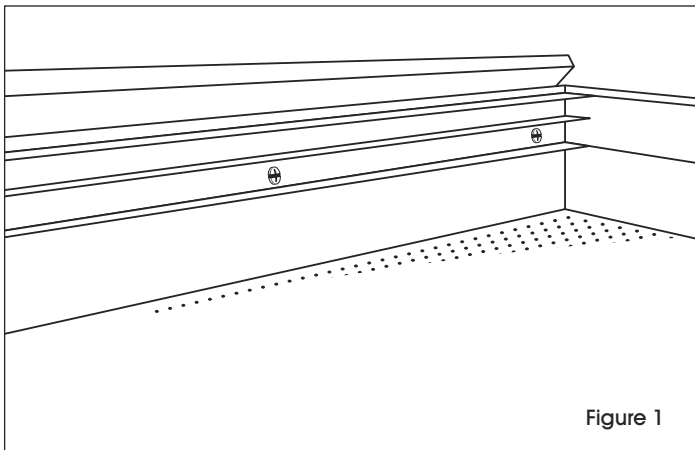


Figure 1

## MONTAGE SUITE

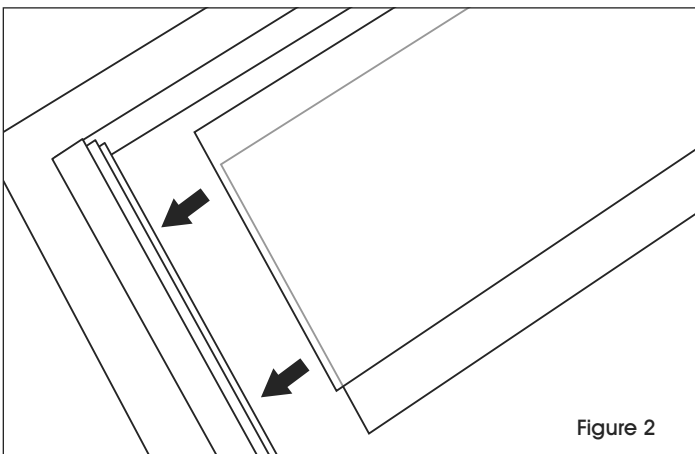


Figure 2

2. Décollez la pellicule protectrice des deux côtés des panneaux de plastique.

3. Placez une extrémité de chaque panneau de plastique sur chaque rainure du rail en aluminium à l'intérieur du centre de messages. Glissez l'autre rail à l'autre extrémité de chaque panneau de plastique. (Voir Figure 2)

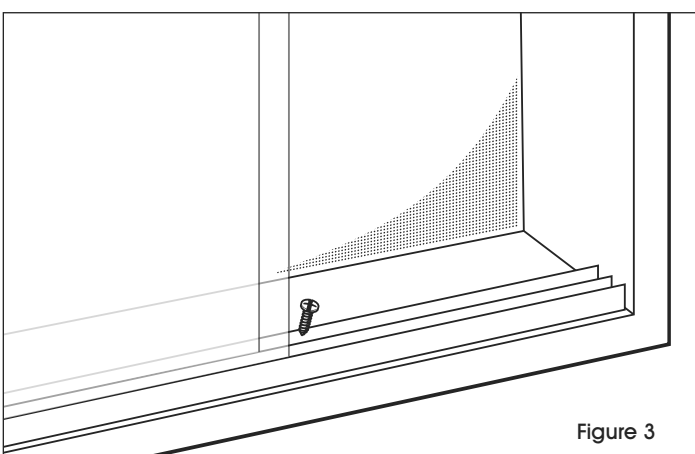


Figure 3

4. Percez et fixez le rail en aluminium dans la partie inférieure du centre de messages. (Voir Figure 3)

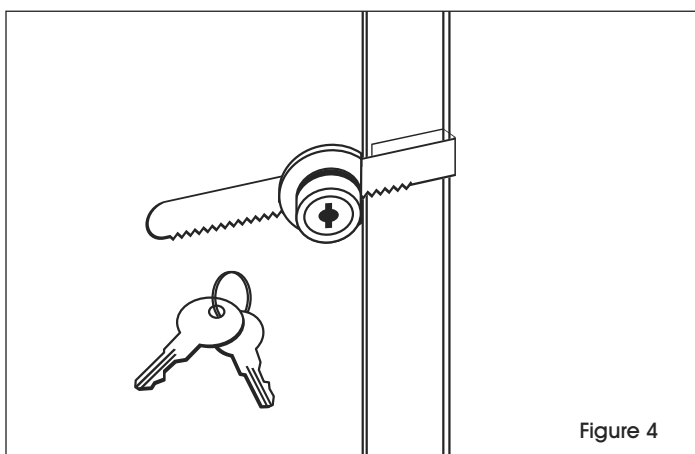


Figure 4

5. Fixez le verrou résistant aux intempéries à l'arrière d'un panneau de plastique. Faites glisser le verrou jusqu'à ce qu'il repose à plat contre l'autre panneau de plastique, puis verrouillez le centre avec la clé fournie. (Voir Figure 4)

6. Si nécessaire, fixez les montants au centre de messages à l'aide des tire-fonds. Prépercez les trous sur les montants et alignez-les avec les trous prépercés du centre de messages.

 REMARQUE : La profondeur recommandée dans le sol est de 34 po.

 REMARQUE : Le haut du montant doit être positionné à 8 po en dessous de la partie inférieure du toit du centre de messages.

**ULINE**

1-800-295-5510  
uline.ca