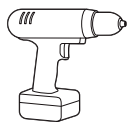


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PALLET RACK FLUE GUARD

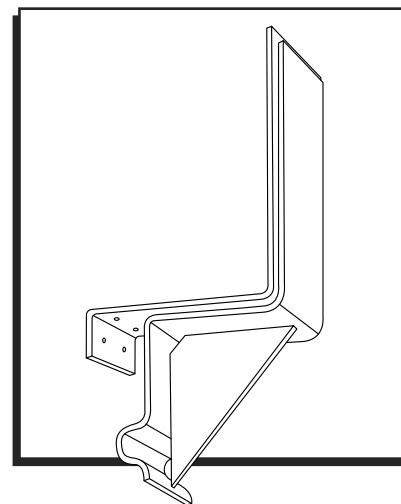
TOOLS NEEDED



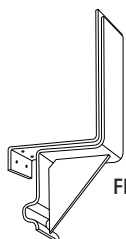
Electric Drill



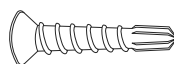
#3 Phillips Bit



PARTS



Flue Guard x 2




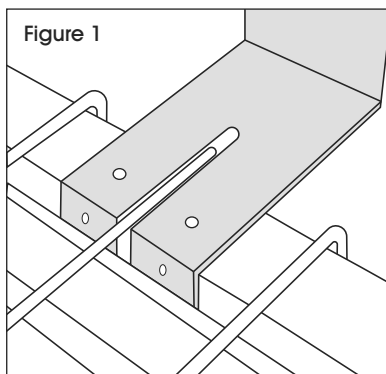
Tek Screw x 8

ASSEMBLY

1. Slide flue guard onto pallet rack beam.
(See Figure 1)

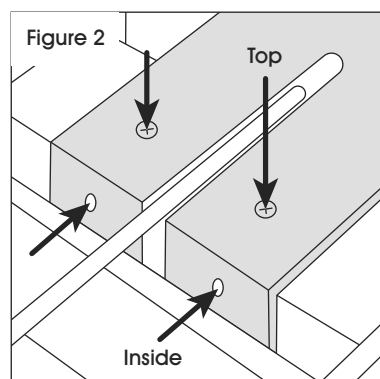
 **NOTE:** Placement will vary depending on application.

 **NOTE:** If using wire decking, flue guard should align so that the wire mesh goes through guard opening. (See Figure 1)



2. Drill two Tek screws into the top or inside of the pallet rack beam. (See Figure 2)

 **NOTE:** Two remaining screws are optional and can be used on the remaining open holes.

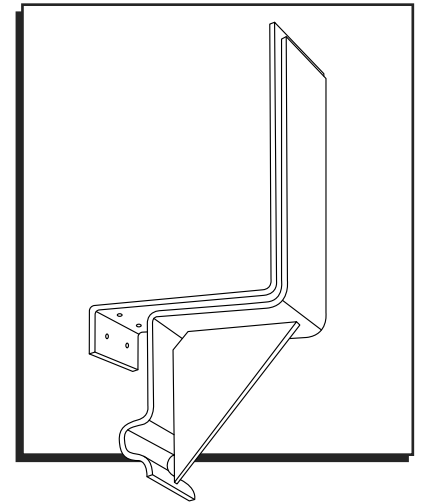


3. Repeat steps 1-2 for remaining flue guard.

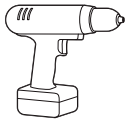
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TOPE PARA RACKS PARA TARIMAS

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HERRAMIENTAS NECESARIAS

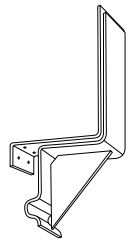


Taladro
Eléctrico

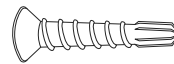


Broca de Cruz #3

PARTES



2 Topes



8 Tornillos Tek

ENSAMBLE

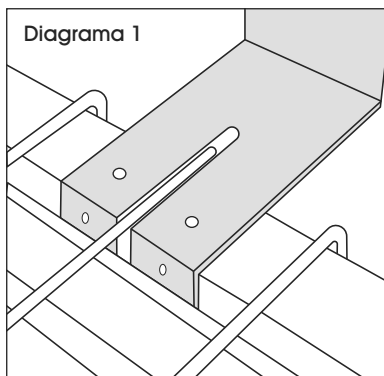
1. Deslice el tope en la viga del rack para tarimas.
(Vea Diagrama 1)



NOTA: La colocación varía dependiendo de la aplicación.



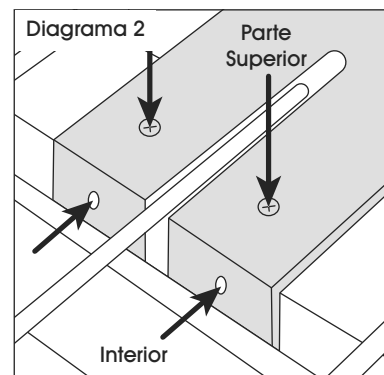
NOTA: Si utiliza repisas de alambre, el tope debe alinearse de modo que la malla de alambre atraviese la abertura del tope.
(Vea Diagrama 1)



2. Taladre dos tornillos Tek en la parte superior o interior de la viga del rack para tarimas.
(Vea Diagrama 2)



NOTA: Los dos tornillos restantes son opcionales y se pueden utilizar en los orificios abiertos restantes.

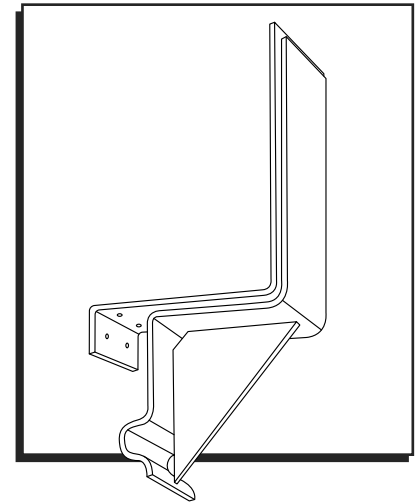


3. Repita los pasos 1-2 para el tope restante.

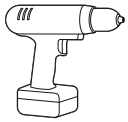
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BUTÉE ARRIÈRE POUR RAYONNAGE À PALETTE

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OUTILS REQUIS

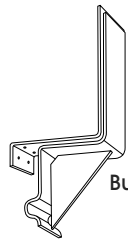


Perceuse électrique

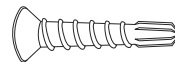


Mèche cruciforme n° 3

PIÈCES



Butée arrière x 2



Vis autoperceuse x 8

MONTAGE

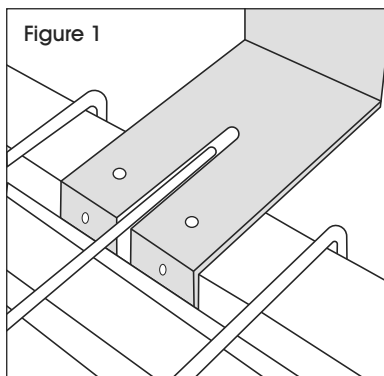
1. Faites glisser la butée arrière sur la lisse de rayonnage à palettes. (Voir Figure 1)



REMARQUE : L'emplacement peut varier selon l'usage.



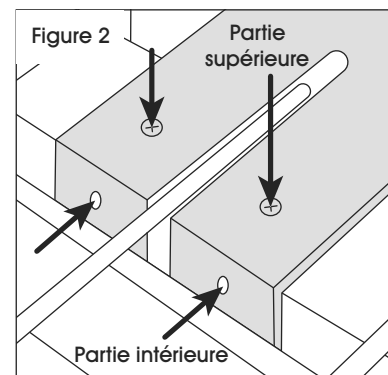
REMARQUE : Si vous utilisez des treillis en fil de métal, la butée arrière doit être alignée de telle manière que le treillis passe à travers l'ouverture de la butée. (Voir Figure 1)



2. Insérez deux vis autoperceuses sur la partie supérieure ou intérieure de la lisse de rayonnage à palettes. (Voir Figure 2)



REMARQUE : Les deux autres vis sont facultatives et peuvent être utilisées pour les trous restants.



3. Répétez les étapes 1 et 2 pour l'autre butée arrière.