

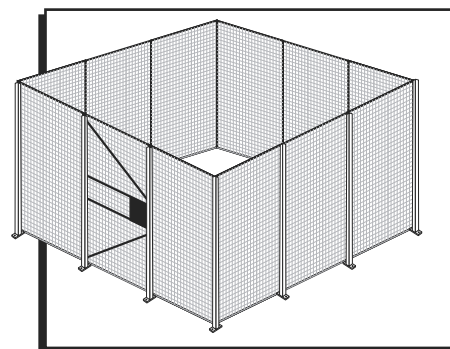


WIRE SECURITY ROOM

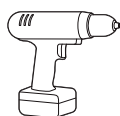
SLIDING DOOR AND ROOF

1-800-295-5510

uline.com



TOOLS NEEDED



Electric Drill
(Screw Gun)



3/8" Masonry
Drill Bit



Nut Driver Bit
(included)



12 mm Wrench
13 mm Wrench
15 mm Wrench
17 mm Wrench

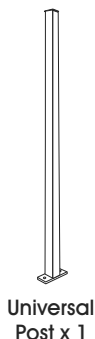


Two Person Assembly
Recommended

PARTS

NOTE: Parts quantities are listed per each carton.

POST



Post Hardware



Straight Bolt
(8' Post x 4)
(10' Post x 5)



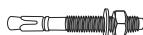
Flange Nut
(8' Post x 4)
(10' Post x 5)



Curved Bolt
(8' Post x 4)
(10' Post x 5)



Flat Washer
(8' Post x 4)
(10' Post x 5)

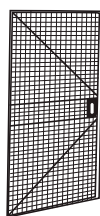


Concrete
Anchor x 2



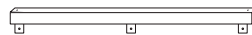
Lock Washer
(8' Post x 4)
(10' Post x 5)

SLIDING DOOR



Door x 1

Sliding Door Hardware



Upper Door Track x 1



Floor Door Track x 1



Trolley
Assembly x 2



Handle x 1



Latch
Receiver x 1



Bottom Door
Slam x 1



Flange
Nut x 3



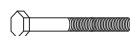
Door Stopper x 1



Self-Tapping Screw x 5



Bolt x 2



Straight Bolt x 3

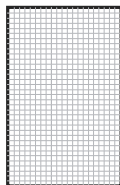


Concrete Anchor x 2



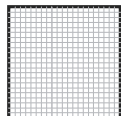
Key x 2

PANEL



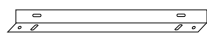
Panel x 1

ROOF

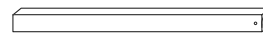


Roof Panel
(4 x 4') x 1

Roof Hardware



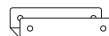
Wall Bracket and Hardware x 1
(Not Included with Four-Sided Rooms)



Roof Beam x 1



Hex Nut x 4



Beam Connector and Hardware x 1
(Not Included with 8 x 8' Rooms)



Hex Bolt x 4



Carriage
Bolt x 4



Carriage
Nut x 4

INSTALLATION

Prior to installation, read instructions thoroughly and determine room placement.

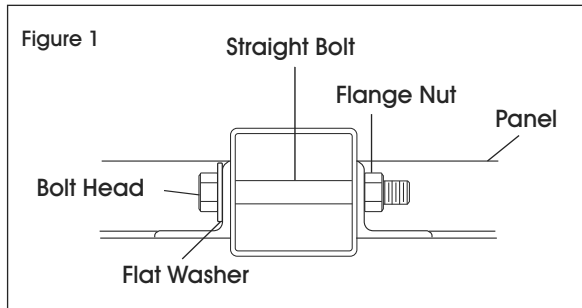
NOTE: Be sure to include the additional width of the posts and mounting plate dimensions when determining placement.

INSTALLATION CONTINUED

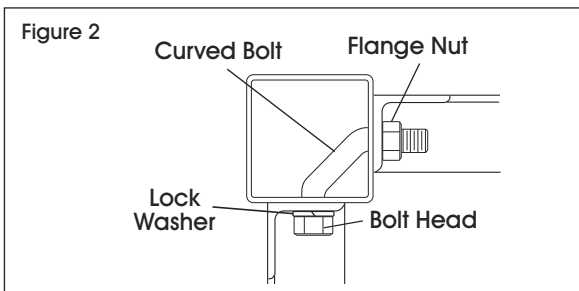
ATTACHING PANELS TO POSTS

-  **NOTE:** Safe installation requires two people.
-  **NOTE:** When assembling, ensure panels and posts are aligned at the top.

1. To assemble a straight run, end to end, use straight bolts and flat washers. (See Figure 1)



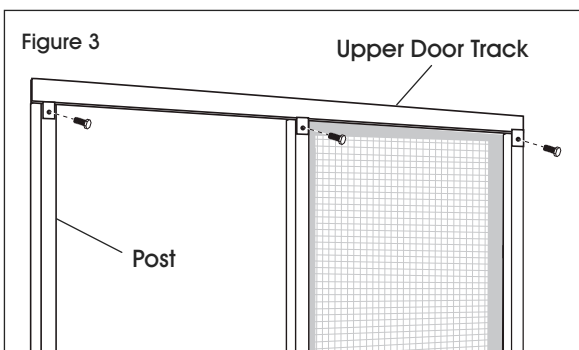
2. To assemble a 90° corner, use curved bolts and lock washers. (See Figure 2)



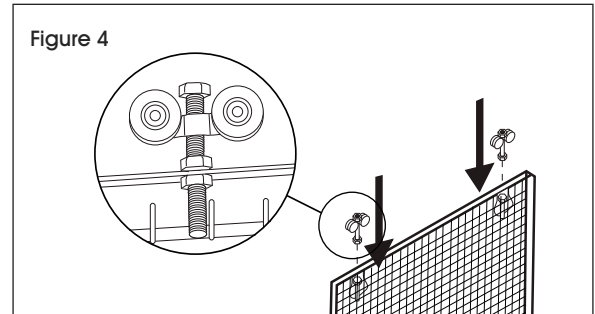
3. Use a 13 mm wrench to tighten.
4. Repeat steps 1-3 until all posts and panels have been attached. The number of posts and panels will vary depending on room size.

ATTACHING SLIDING DOOR TO POSTS

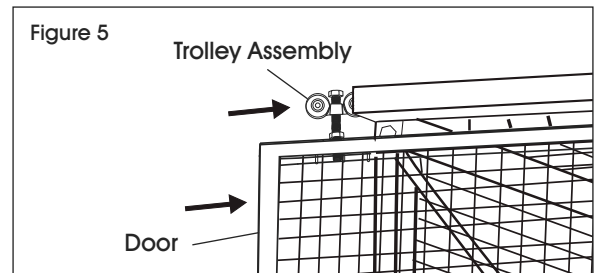
1. Using straight bolts, washers and nuts, install upper door track onto posts. Door track installs on top hole of post. (See Figure 3)



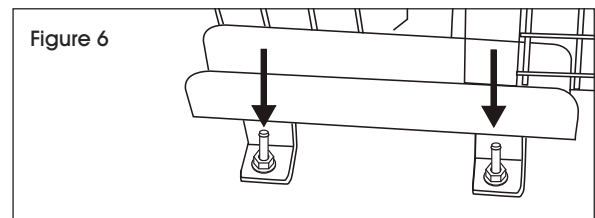
2. Insert and attach trolley assembly to top of door. (See Figure 4)



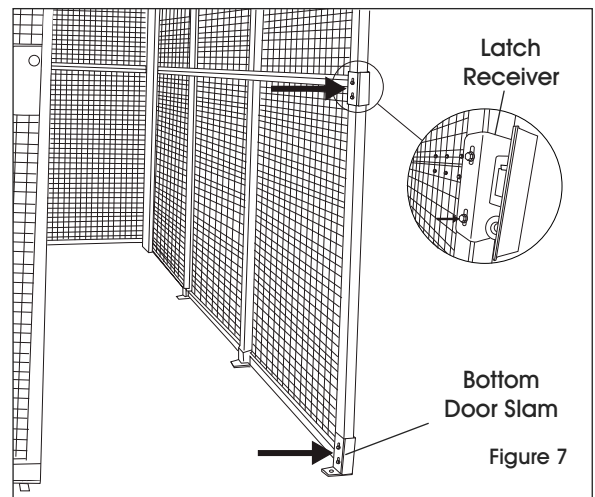
3. Slide the assembled door into the upper door track. (See Figure 5)




4. Mount floor door track using concrete anchors. (See Figure 6)




5. Attach latch receiver and bottom door slam using four self-tapping screws. (See Figure 7)

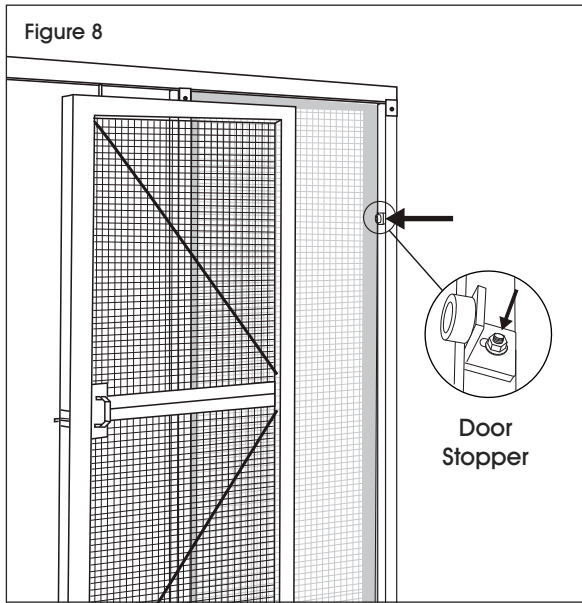


INSTALLATION CONTINUED

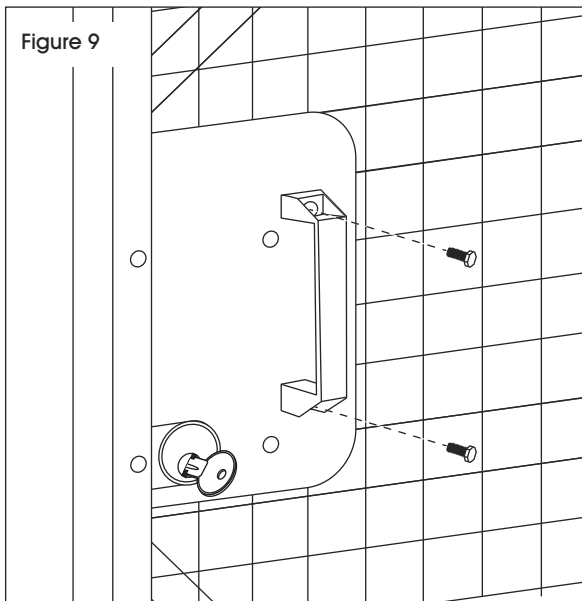
 **NOTE:** Use a screw gun with an adjustable clutch, and take care not to over tighten and strip the threads. **DO NOT USE IMPACT TYPE GUNS.**

 **NOTE:** Holes are not pre-drilled. Apply pressure with self-tapping screws to puncture post.

6. Mount door stopper to opposite/receiving post using remaining self-tapping screw. (See Figure 8)

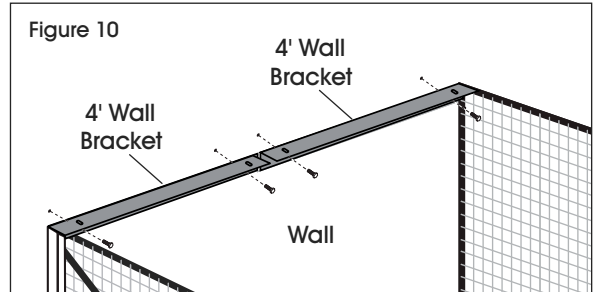



7. Attach handle to door using the provided handle and bolts. (See Figure 9)



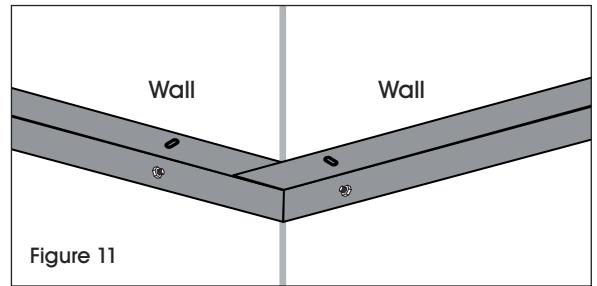
ATTACHING THE ROOF

1. If assembling a four-sided room, proceed to step 2.
 - a. Mount wall brackets. Top of wall bracket should be level with top of wall panels. (See Figure 10)

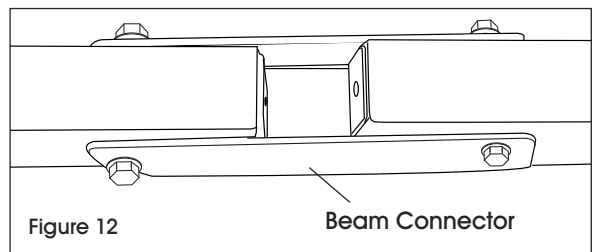


 **NOTE:** Wall bracket mounting hardware is not included. Hardware will vary depending on wall material.

 **NOTE:** When assembling wall brackets on a two-sided room, brackets will overlap in corner. (See Figure 11)

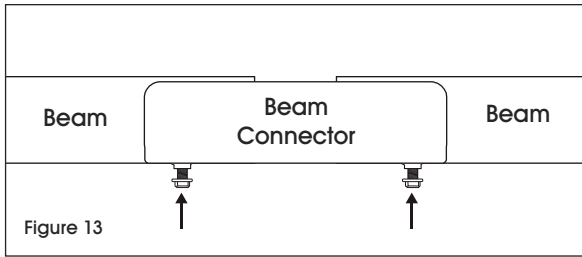


2. If assembling an 8 x 8' room, proceed to part C.
 - a. Using beam connector, bolt together two roof beams. Using a 15 mm wrench, fully tighten bolts. (See Figure 12)



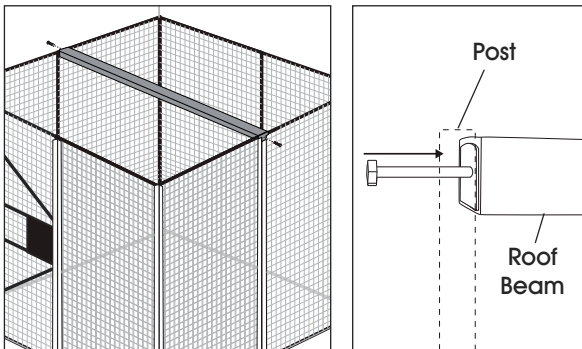
INSTALLATION CONTINUED

- b. Using a 12 mm wrench, tighten screws on beam connector. (See Figure 13)



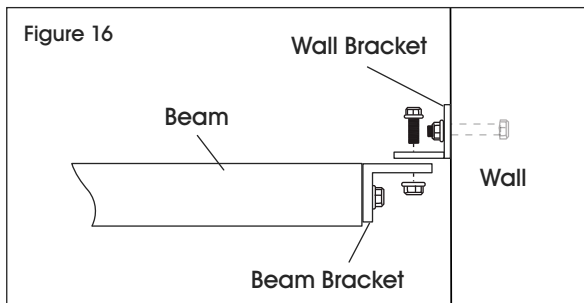
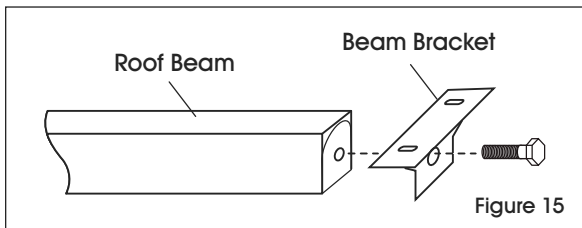
- c. Using provided bolts, attach roof beam to posts on mounted room. Thread bolts through outside of post into pre-threaded roof beam. Fully tighten bolts. (See Figure 14)

Figure 14

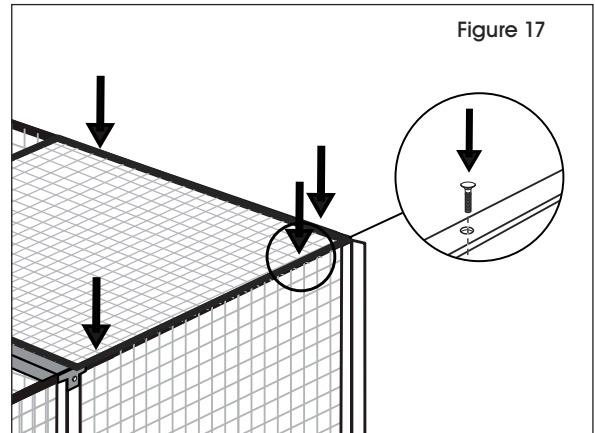


NOTE: The number of roof beams will differ depending on the room size.

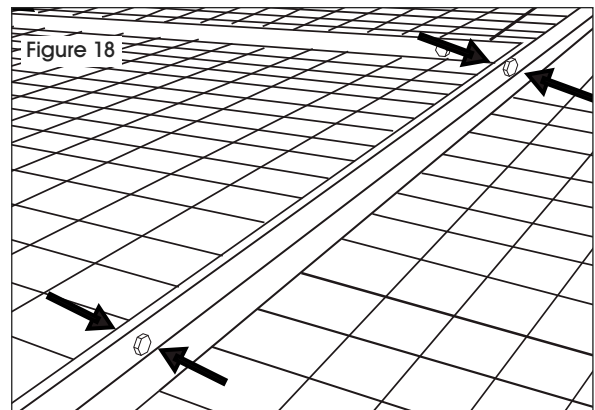
3. If using a four-sided room, proceed to step 4.
 - a. If mounting roof beam towards the wall, utilize the included beam bracket. (See Figures 15-16)



4. Remove post caps from each post. This ensures that the roof panels sit flush.
5. Set roof panels in place.
 - a. Use carriage bolts when attaching roof panel to top of mounted wall panels. (See Figure 17)



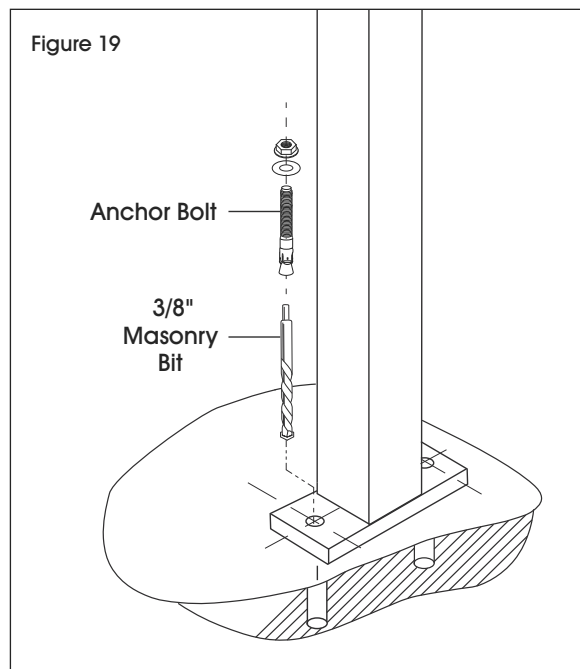
- b. Use hex bolts when securing roof panels together. (See Figure 18)



NOTE: Hand-tighten all bolts until roof is fully assembled. Fully tighten all bolts.

MOUNTING THE POSTS

1. Verify that all posts and panels are aligned evenly and room is in desired location. Mark the floor where the holes will be drilled.
2. Using a 3/8" masonry drill bit, drill a hole approximately 3" deep into the floor. (See Figure 19)
3. Clean out debris and dust from inside the hole, and fully insert anchor bolt through the mounting plate and into the hole.
4. Tap down the anchor bolt with a hammer. Slide washer onto anchor bolt. Using a 17 mm wrench, tighten the hex nut until the anchor bolt is secure. Repeat for remaining anchor.
5. Repeat steps 1-4 for remaining posts.



ULINE

CUARTO DE SEGURIDAD DE ALAMBRE

CUARTO CON PUERTA CORREDIZA Y TECHO

HERRAMIENTAS NECESARIAS



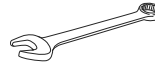
Taladro Eléctrico (Destornillador)



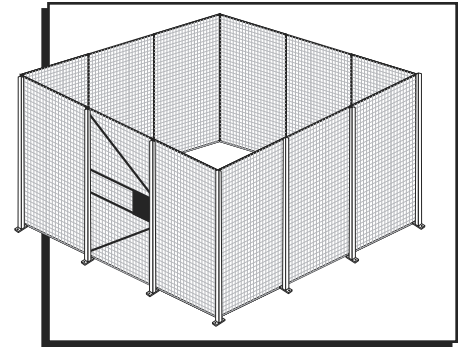
Broca para Mampostería de 3/8"



Punta de Desarmador para Tuerca (incluida)



Llave de 12 mm
Llave de 13 mm
Llave de 15 mm
Llave de 17 mm



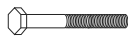
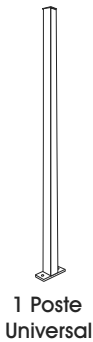
Se recomienda Armar Entre Dos Personas

PARTES

NOTA: Las cantidades de partes están listadas por cada caja.

POSTE

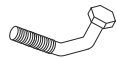
Tornillería para Poste



Perno Recto (4 Postes de 8') (5 Postes de 10')



Tuerca de Reborde (4 Postes de 8') (5 Postes de 10')



Perno Curvo (4 Postes de 8') (5 Postes de 10')



Rondana Plana (4 Postes de 8') (5 Postes de 10')



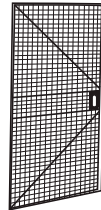
2 Anclajes para Concreto



Rondana de Seguridad (4 Postes de 8') (5 Postes de 10')

PUERTA CORREDIZA

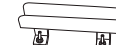
Tornillería para Puerta Corrediza



1 Puerta



1 Riel Superior de Puerta



1 Riel de Piso para Puerta



2 Ensamblajes de Ruedas



1 Asa



1 Receptor de Pestillo



1 Freno Inferior de Puerta



3 Tuercas con Reborde



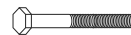
1 Tope de Puerta



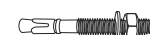
5 Tornillos Autorroscantes



2 Pernos



3 Pernos Rectos

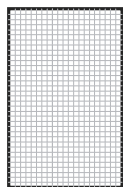


2 Anclajes para Concreto



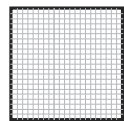
2 Llaves

PANEL



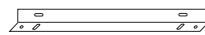
1 Panel

TECHO

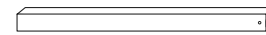


1 Panel de Techo (4 x 4')

Tornillería para Techo



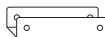
1 Soporte de Pared y Tornillería (No Incluidos con Cuartos de Cuatro Lados)



1 Travesaño para Techo



4 Tuercas Hexagonales



1 Conector de Travesaños y Tornillería (No Incluidos con Cuartos de 8 x 8')



4 Pernos Hexagonales



4 Pernos de Cabeza Redonda



4 Tuerca de Cabeza Redonda

INSTALACIÓN

Antes de la instalación, lea bien las instrucciones y determine la ubicación del cuarto.

NOTA: Asegúrese de incluir el ancho adicional de los postes y las dimensiones de la placa de instalación cuando determine la ubicación del cuarto.

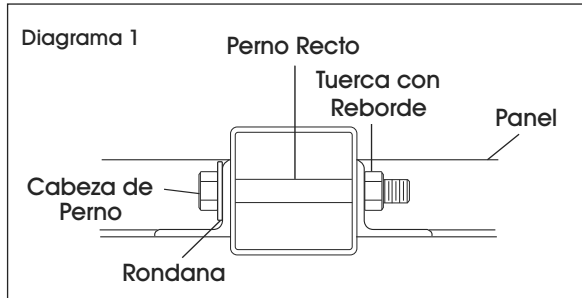
CONTINUACIÓN DE INSTALACIÓN

FIJAR LOS PANELES A LOS POSTES

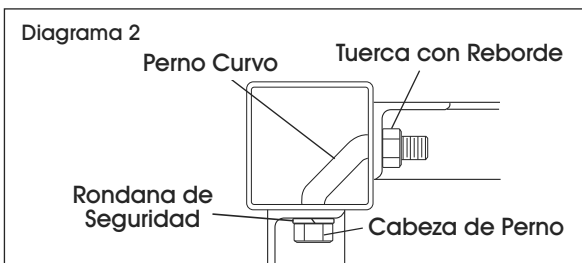
 **NOTA:** Se requieren dos personas para una instalación segura.

 **NOTA:** Al ensamblarlo, asegúrese de que los paneles y los postes estén alineados en la parte superior.

1. Para un recorrido recto, de extremo a extremo, utilice pernos rectos y rondanas planas. (Vea Diagrama 1)



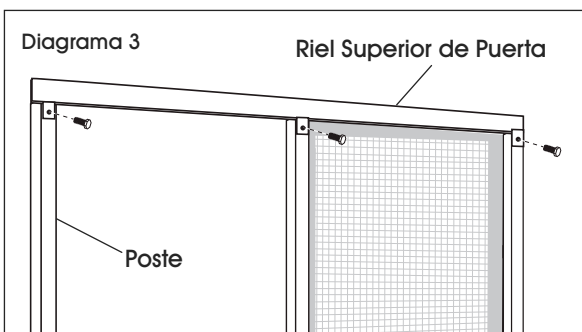
2. Para ensamblar una esquina de 90°, utilice pernos curvos y rondanas de seguridad. (Vea Diagrama 2)



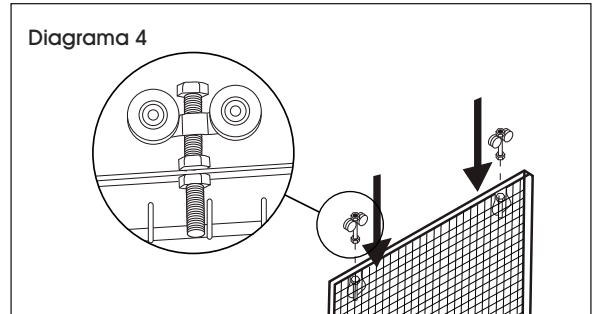
3. Utilice una llave de 13 mm para apretar.
4. Repita los pasos 1-3 hasta que todos los postes y paneles se hayan fijado. El número de postes y paneles variará dependiendo del tamaño del cuarto.

FIJAR LA PUERTA CORREDIZA A LOS POSTES

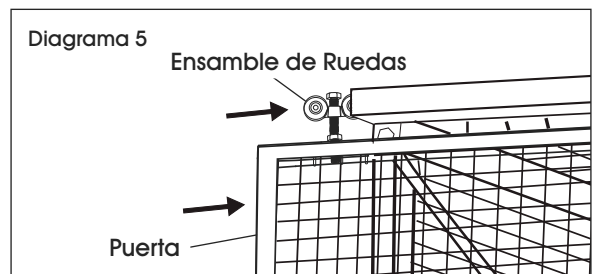
1. Utilizando los pernos rectos, rondanas y tuercas, instale el riel superior de la puerta en los postes. El riel de puerta se instala en el orificio superior del poste. (Vea Diagrama 3)



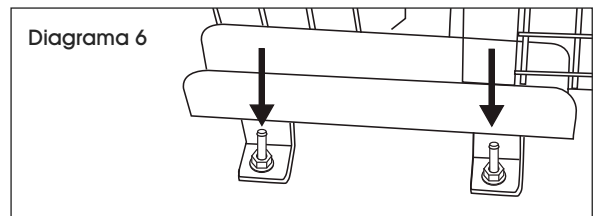
2. Inserte y fije el ensamble de las ruedas a la parte superior de la puerta. (Vea Diagrama 4)



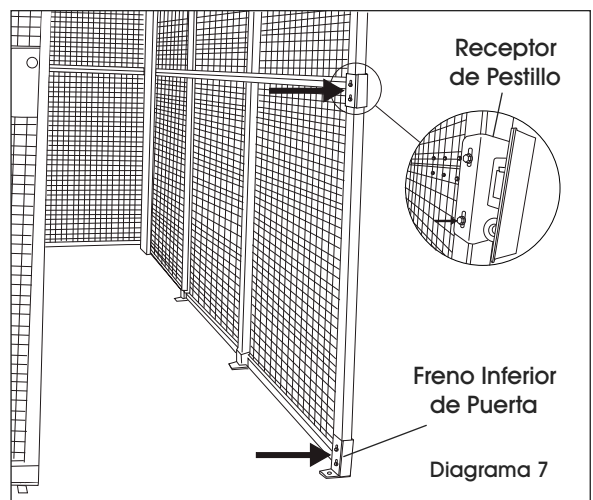
3. Deslice el ensamble de la puerta en el riel superior de la puerta. (Vea Diagrama 5)




4. Instale el riel de la puerta para piso utilizando los anclajes para concreto. (Vea Diagrama 6)




5. Fije el receptor de pestillo y el freno inferior de puerta utilizando cuatro tornillos autorroscantes. (Vea Diagrama 7)

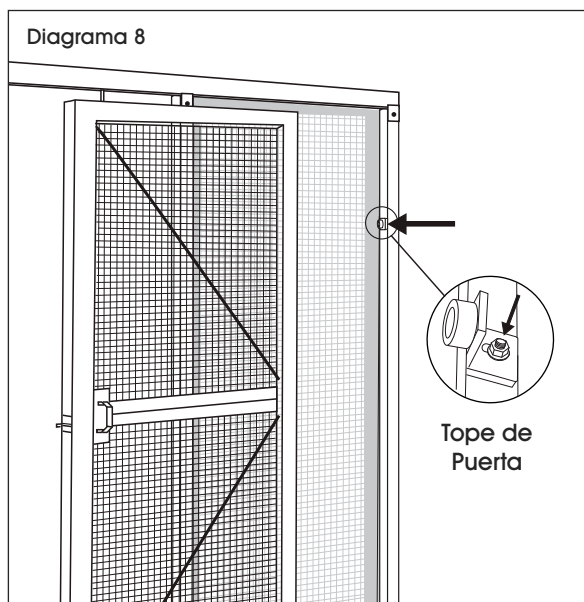


CONTINUACIÓN DE INSTALACIÓN

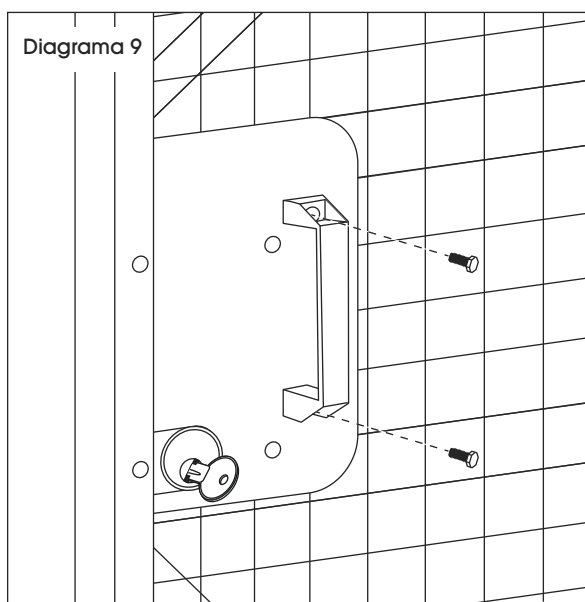
 **NOTA:** Use un destornillador con un embrague ajustable y tenga cuidado de no apretar de más y dañar las roscas. **NO UTILICE DESTORNILLADORES TIPO IMPACTO.**

 **NOTA:** Los orificios no están preperforados. Ejerza presión con los tornillos autorroscantes para perforar el poste.

6. Instale el tope de la puerta en el poste opuesto/receptor utilizando el tornillo autorroscante restante. (Vea Diagrama 8)

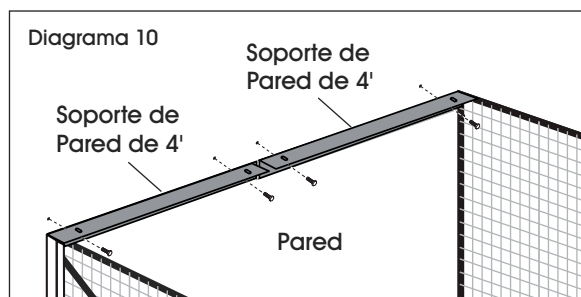



7. Fije el asa a la puerta utilizando el asa y los pernos incluidos. (Vea Diagrama 9)




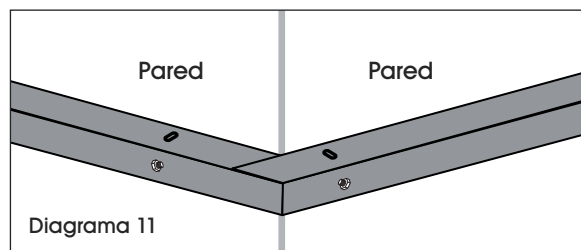
FIJAR EL TECHO

1. Si ensambla un cuarto de cuatro lados, proceda al paso 2.
 - a. Instale los soportes de pared. La parte superior del soporte de pared debe quedar nivelado con la parte superior de los paneles de pared. (Vea Diagrama 10)

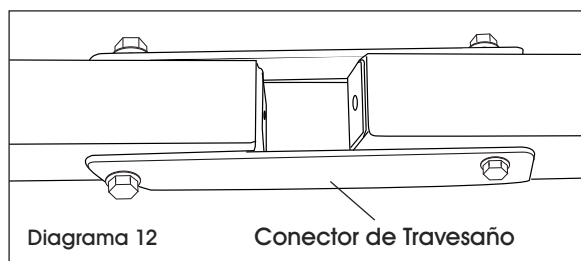


 **NOTA:** La tornillería de instalación del soporte de pared no está incluida. La tornillería variará dependiendo del material de la pared.

 **NOTA:** Al ensamblar soportes de pared en un cuarto de dos lados, los soportes se sobrepondrán en la esquina. (Vea Diagrama 11)

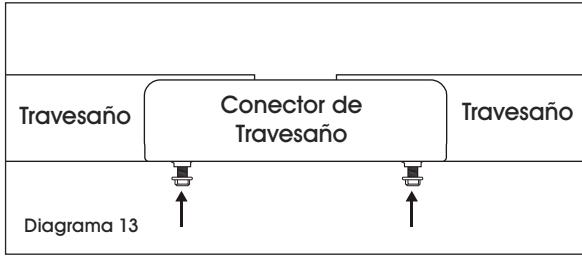


2. Si ensambla un cuarto de 8 x 8', proceda a la parte C.
 - a. Usando el conector de travesaños, atornille con un perno dos travesaños de techo. Usando una llave de 15 mm, apriete los pernos por completo. (Vea Diagrama 12)



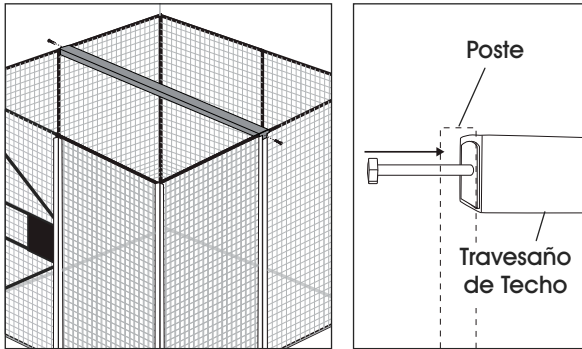
CONTINUACIÓN DE INSTALACIÓN

- b. Usando una llave de 12 mm, apriete los tornillos en el conector de travesaños. (Vea Diagrama 13)



- c. Usando los pernos incluidos, fije el travesaño a los postes en el cuarto instalado. Atornille los pernos por el exterior del poste en el travesaño de techo previamente atornillado. Apriete los pernos por completo. (Vea Diagrama 14)

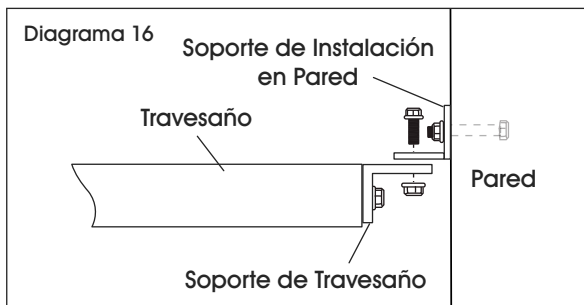
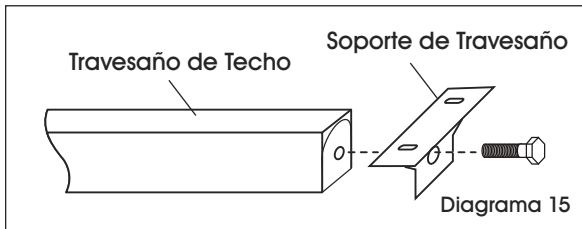
Diagrama 14



NOTA: El número de travesaños de techo variará dependiendo del tamaño del cuarto.

3. Si usa un cuarto de cuatro lados, proceda al paso 4.

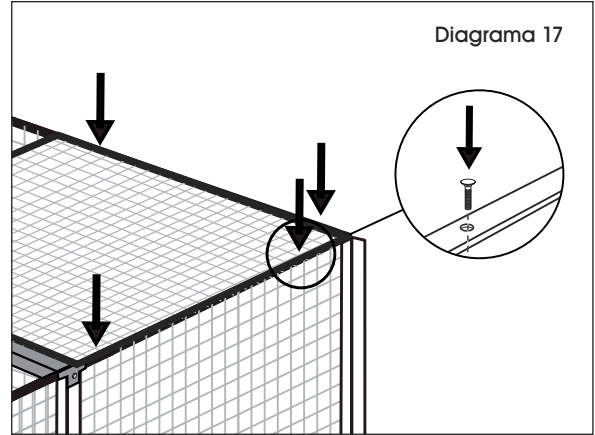
- a. Si coloca el travesaño de techo hacia la pared, utilice el soporte de travesaño incluido. (Vea Diagramas 15-16)



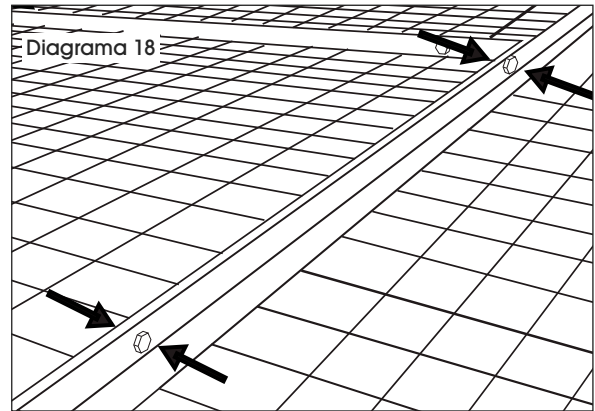
- a. Retire las tapas de cada poste. Esto asegura que los paneles del techo queden al ras.

4. Ponga los paneles de techo en su lugar.

- a. Use los pernos de cabeza redonda al fijar el panel del techo a la parte superior de los paneles de pared instalados. (Vea Diagrama 17)



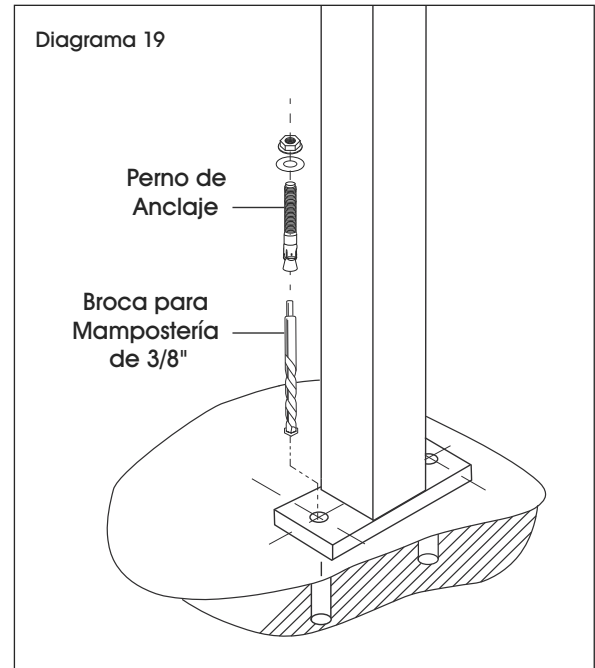
- b. Utilice pernos hexagonales al asegurar paneles de techo juntos. (Vea Diagrama 18)



NOTA: Apriete todos los pernos a mano hasta que el techo esté ensamblado por completo. Apriete todos los pernos por completo.

INSTALAR LOS POSTES

1. Verifique que todos los postes y paneles estén alineados de manera uniforme y el cuarto esté en la ubicación deseada. Marque el piso donde hará los orificios.
2. Usando una broca para mampostería de 3/8", taladre un orificio de aproximadamente 3" de profundidad en el suelo. (Vea Diagrama 19)
3. Limpie los residuos y el polvo dentro de los orificios, e inserte por completo el perno del anclaje a través de la placa de instalación y en el orificio.
4. Golpee el perno de anclaje ligeramente con un martillo. Deslice la rondana en el perno de anclaje. Utilizando una llave de 17 mm, apriete la tuerca hexagonal hasta que el perno de anclaje quede fijo. Repita para los anclajes restantes.
5. Repita los pasos 1-4 para los postes restantes.



ULINE H-8306

LOCAL DE SÉCURITÉ EN FIL DE MÉTAL

PORTE COULISSANTE ET TOITURE

OUTILS REQUIS



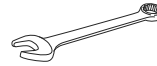
Perceuse
électrique
(visseuse)



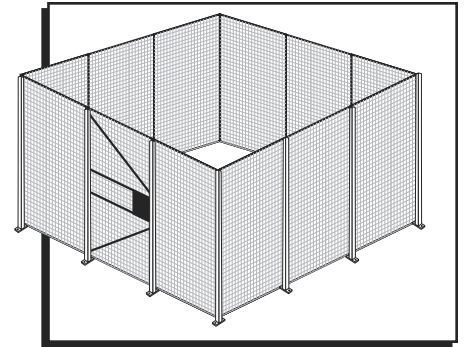
Mèche à maçonnerie
de 3/8 po



Embout de tourne-écrous
(inclus)



Clé de 12 mm
Clé de 13 mm
Clé de 15 mm
Clé de 17 mm

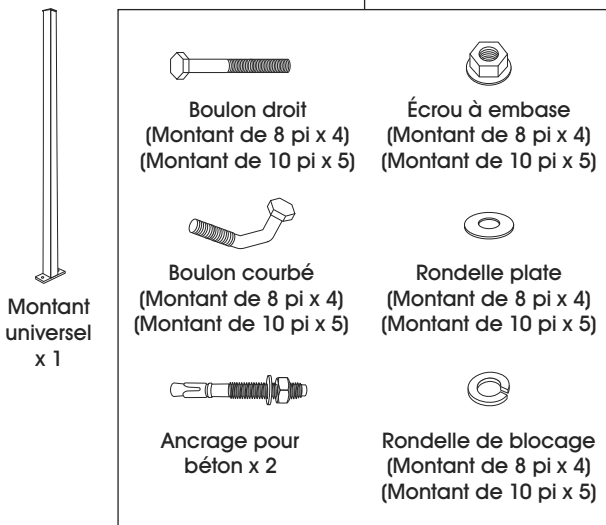


Montage à deux
personnes recommandé

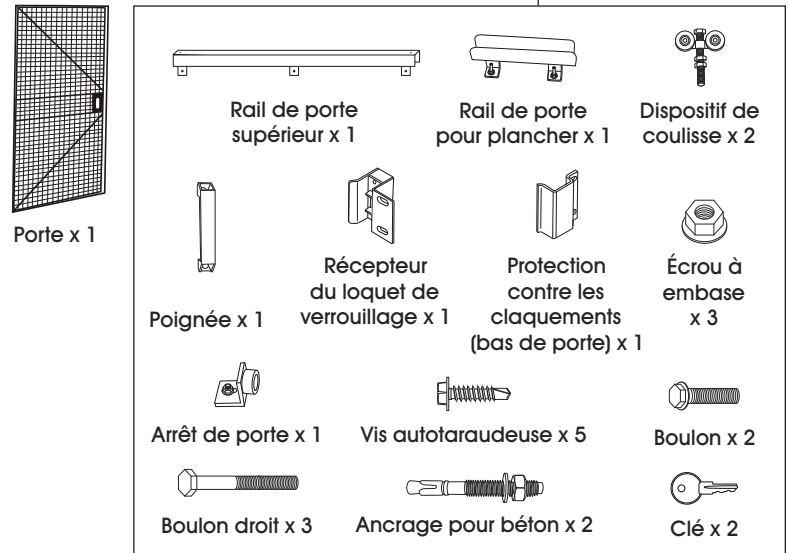
PIÈCES

REMARQUE : Les quantités de pièces sont indiquées par boîte.

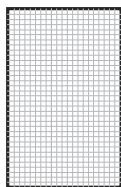
MONTANT Matériel d'installation du montant



PORTE COULISSANTE Matériel d'installation de la porte coulissante

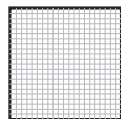


PANNEAU



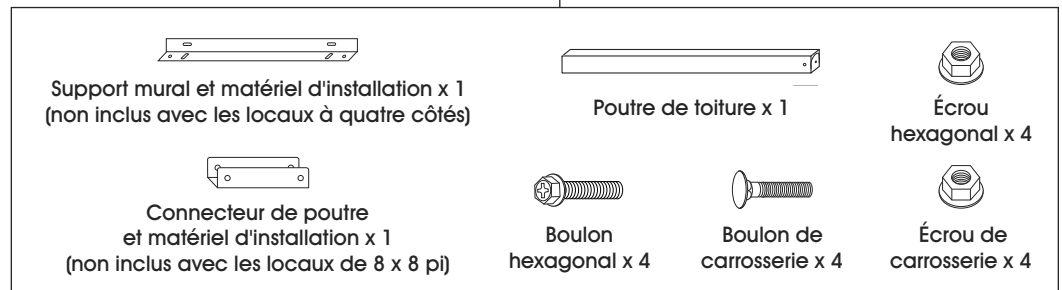
Panneau x 1

TOITURE



Panneau de toiture
(4 x 4 pi) x 1

Matériel d'installation de la toiture





INSTALLATION

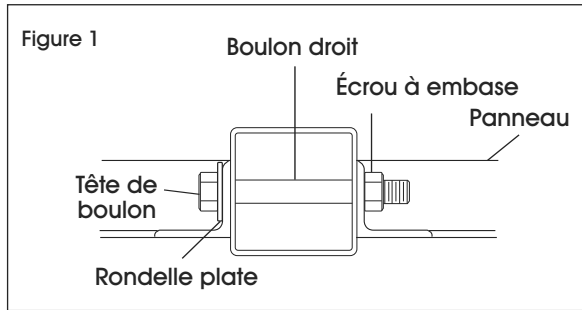
Lisez attentivement toutes les instructions et déterminez l'emplacement du local avant de procéder à l'installation.

REMARQUE : Assurez-vous d'inclure la largeur additionnelle des montants ainsi que les dimensions de la plaque de montage lorsque vous déterminez l'emplacement.

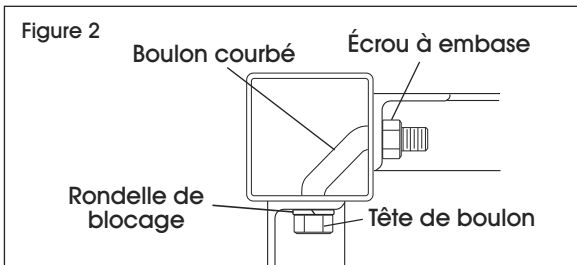
FIXATION DES PANNEAUX AUX MONTANTS

-  **REMARQUE :** Une installation sûre nécessite deux personnes.
-  **REMARQUE :** Lors du montage, assurez-vous que les panneaux et les montants sont alignés en haut.

1. Pour les assembler en ligne droite, d'une extrémité à l'autre, utilisez les boulons droits et les rondelles plates. (Voir Figure 1)



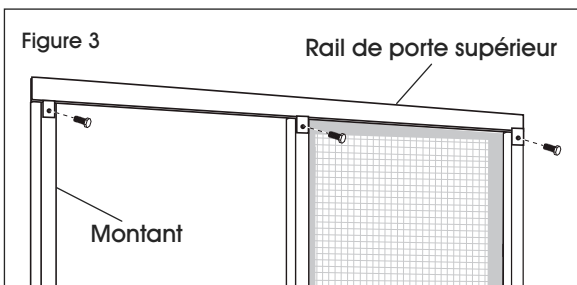
2. Pour former un angle de 90°, utilisez les boulons courbés et les rondelles de blocage. (Voir Figure 2)



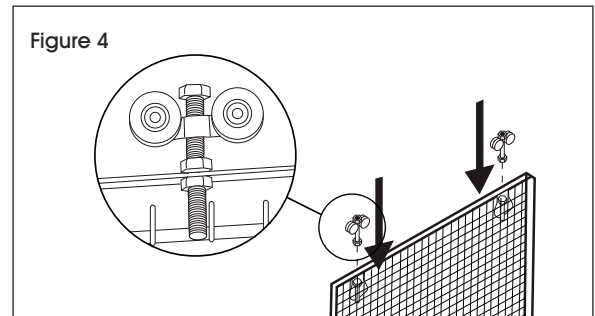
3. Serrez à l'aide de la clé de 13 mm.
4. Répétez les étapes 1 à 3 jusqu'à ce que tous les montants et tous les panneaux soient fixés. Le nombre de montants et de panneaux varie selon les dimensions du local.

FIXATION DE LA PORTE COULISSANTE AUX MONTANTS

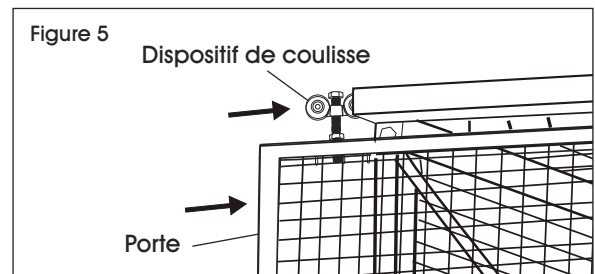
1. En utilisant les boulons droits, les rondelles et les écrous, installez le rail de porte supérieur sur les montants. Le rail de porte s'installe sur le trou supérieur du montant. (Voir Figure 3)



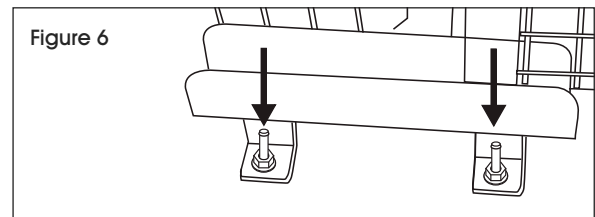
2. Insérez et fixez l'ensemble du dispositif de coulisse au-dessus de la porte. (Voir Figure 4)



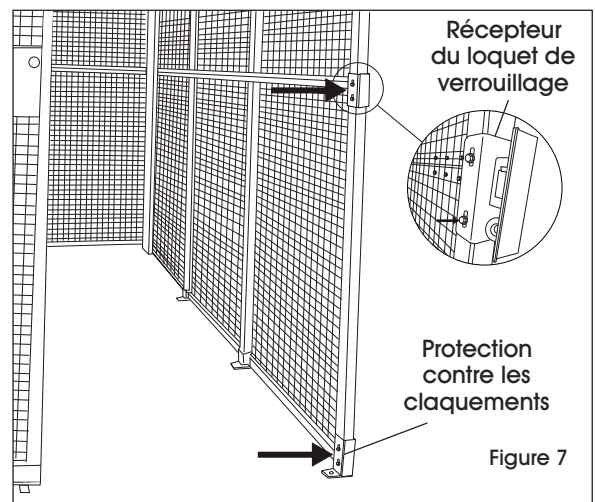
3. Faites glisser la porte assemblée dans le rail de porte supérieur. (Voir Figure 5)




4. Montez le rail de porte pour plancher en utilisant les ancrages pour béton. (Voir Figure 6)




5. Attachez le récepteur du loquet de verrouillage et la protection contre les claquements en utilisant les quatre vis autotaraudeuses. (Voir Figure 7)

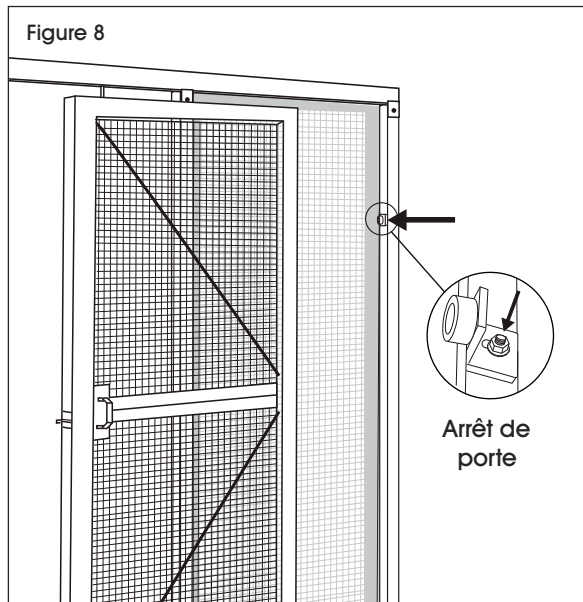


INSTALLATION SUITE

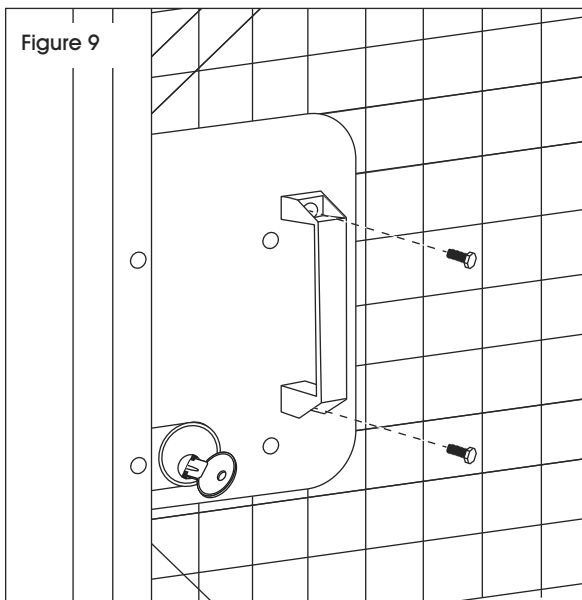
 **REMARQUE :** Utilisez une visseuse à embrayage réglable en prenant soin de ne pas trop serrer et abîmer le filetage. **N'UTILISEZ PAS DE CLÉ À CHOC.**

 **REMARQUE :** Les trous ne sont pas prépercés. Appliquez un peu de force avec les vis autotaraudeuses pour perforer le montant.

- Fixez l'arrêt de porte au montant récepteur qui est à l'opposé à l'aide de la dernière vis autotaraudeuse. (Voir Figure 8)

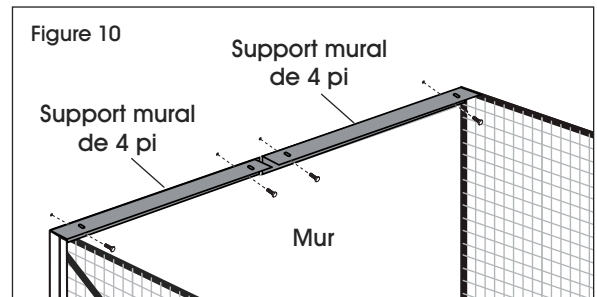



- Fixez la poignée de porte fournie à l'aide des boulons. (Voir Figure 9)




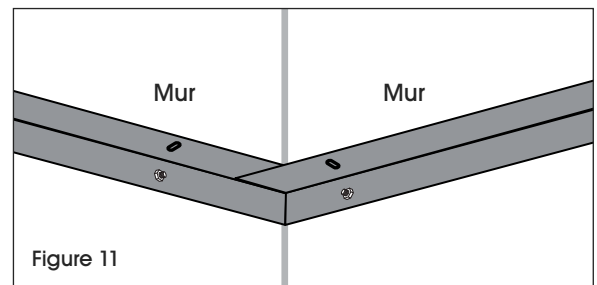
FIXATION DE LA TOITURE

- Pour le montage d'un local à quatre côtés, passez à l'étape 2.
 - Installez les supports muraux. Le dessus du support mural doit être positionné au même niveau que le dessus des panneaux. (Voir Figure 10)

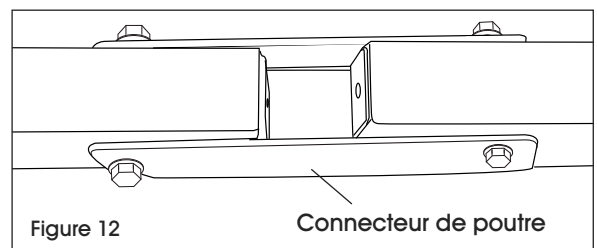


 **REMARQUE :** Le matériel d'installation du support mural n'est pas inclus. Le matériel d'installation varie selon le matériau constituant du mur.

 **REMARQUE :** Si le montage des supports muraux s'effectue dans un local à deux côtés, les supports muraux se chevaucheront au coin. (Voir Figure 11)

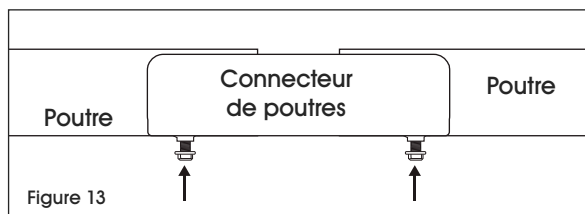


- Pour le montage d'un local de 8 x 8 pi, passez à la partie C.
 - À l'aide d'un connecteur de poutre, boulonnez deux poutres de toiture l'une à l'autre. Serrez les boulons complètement à l'aide d'une clé de 15 mm. (Voir Figure 12)



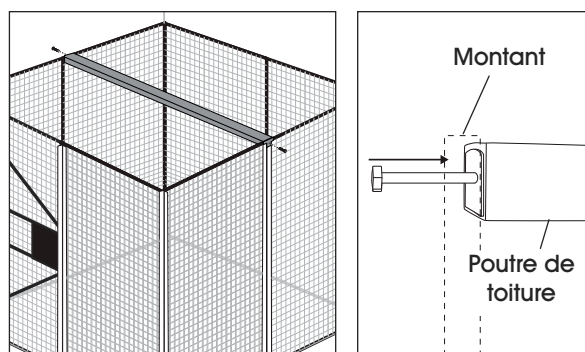
INSTALLATION SUITE

- b. Serrez les boulons sur le connecteur de poutre avec une clé de 12 mm. (Voir Figure 13)



- c. À l'aide des boulons fournis, fixez la poutre de toiture aux montants du local monté. Faites passer les boulons à travers la paroi extérieure du montant, puis dans la poutre de toiture préfilée. Serrez les boulons complètement. (Voir Figure 14)

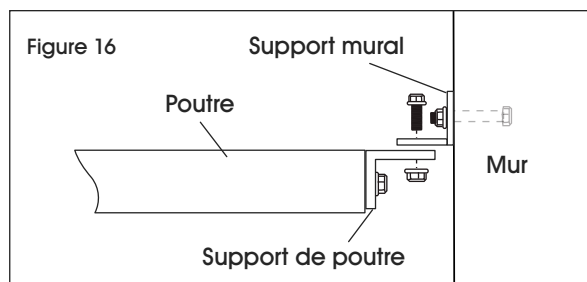
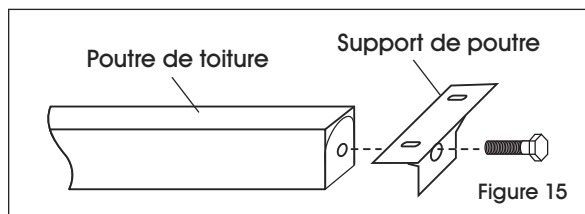
Figure 14



REMARQUE : Le nombre de poutres de toiture varie selon les dimensions du local.

3. Pour une utilisation d'un local à quatre côtés, passez à l'étape 4.

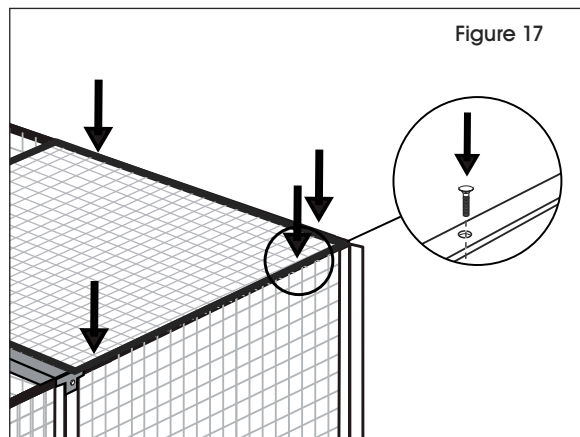
- a. Si le montage de la poutre de toiture s'effectue face au mur, utilisez le support de poutre inclus. (Voir Figures 15 et 16)



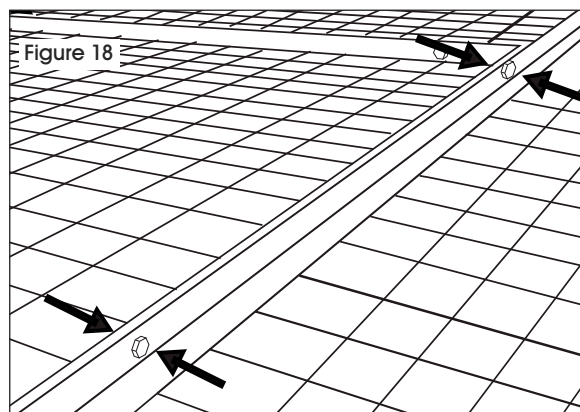
4. Retirez les capuchons de chacun des montants. Ainsi, les panneaux de toiture peuvent bien adhérer aux montants et reposer à plat.

5. Mettez les panneaux de toiture en place.

- a. Utilisez les boulons de carrosserie pour fixer les panneaux de toiture à la partie supérieure des panneaux muraux montés. (Voir Figure 17)



- b. Utilisez les boulons hexagonaux pour fixer les panneaux de toiture les uns aux autres. (Voir Figure 18)



REMARQUE : Serrez manuellement tous les boulons jusqu'à ce que la toiture soit entièrement assemblée. Serrez tous les boulons complètement.

MONTAGE DES MONTANTS

1. Vérifiez que tous les montants et tous les panneaux sont alignés de manière régulière, et que le local est placé à l'endroit désiré. Marquez au sol l'emplacement des trous à percer.
2. À l'aide d'une mèche à maçonnerie de 3/8 po, percez au sol un trou d'environ 3 po de profondeur. (Voir Figure 19)
3. Nettoyez les débris et la poussière à l'intérieur du trou et insérez complètement un boulon d'ancrage dans le trou à travers la plaque de montage.
4. Enfoncez le boulon d'ancrage à l'aide d'un marteau. Faites glisser une rondelle par-dessus le boulon d'ancrage. Serrez bien l'écrou hexagonal pour sécuriser le boulon d'ancrage en utilisant une clé de 17 mm. Répétez pour l'ancrage restant.
5. Répétez les étapes 1 à 4 pour le reste des montants.

