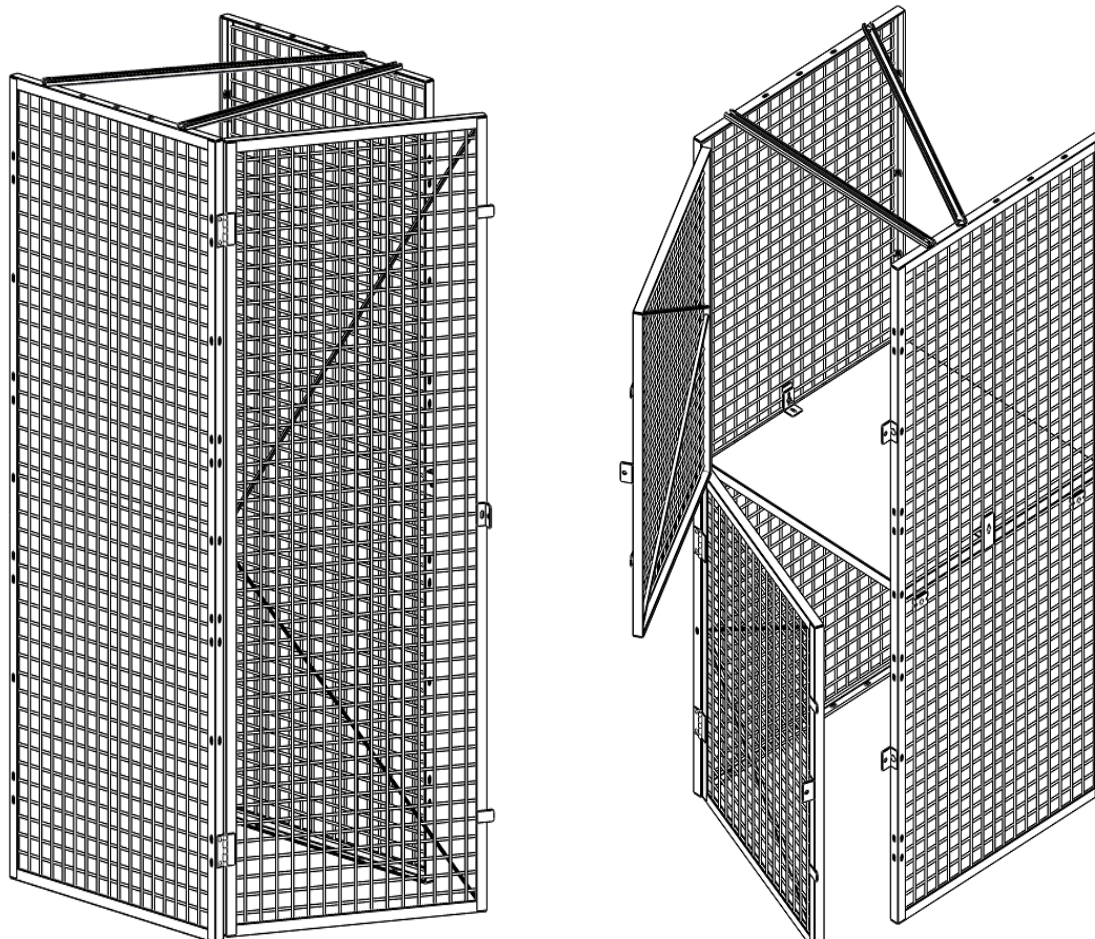


Tenant Storage Locker | Installation Instructions



HUSKY
RACK & WIRE™



Tools Needed for Installation

• Level	• 1/4" Masonry Drill Bit	• Ratchet Extension
• Tape Measure	• Hammer	• 7/16" Socket
• Step Ladder	• Safety Glasses	• 1/2" Socket
• Work Gloves	• Ratchet	• Hammer Drill

GENERAL INFORMATION

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General Information

Prior to Installation.....	2
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Installation

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Introduction

This guide provides information on safe and proper installation of Husky Rack & Wire (Husky) tenant storage lockers. The installation drawings that follow are intended as basic guides to installation of standard Husky components. Additional information and videos can be found on our website at www.huskyrackandwire.com. Failure to properly install, use and maintain Husky products can result in loss of use, collapse, property damage, personal injury or death.

We recommend installation be performed by qualified individuals with experience in the proper assembly of security products and knowledge of industry and government standards and guidelines. All users should carefully read these instructions in their entirety and ensure that all members of the installation team wear a hardhat, hard-toe boots and gloves without cuffs during installation.

Warnings

- The structure must be installed in a plumb, level, and square condition. Floor shims should be utilized as needed to ensure a level installation. The area where the structure is to be installed should be free of all obstructions.
- If unstable during installation, temporary bracing may be necessary until the product is completely assembled.
- Do not intermingle new and existing/used parts, and do not combine with products made by other manufacturers.
- Do not substitute any parts or hardware not approved by Husky.
- Do not install damaged or compromised components.
- Do not place items on top of tenant storage lockers.
- Never stand, walk or climb on tenant storage lockers, during or after assembly.
- Do not install Husky products outdoors, unless specifically designed for this purpose.
- This Husky product does not include locking devices or other security system components. For installation, use and maintenance of such components, see the manufacturers' instructions.

PROPER ASSEMBLY IS THE RESPONSIBILITY OF THE OWNER AND IS NOT COVERED BY ANY WARRANTY OF HUSKY. HUSKY DISCLAIMS ALL LIABILITY WITH RESPECT TO INSTALLATION OF ITS PRODUCTS.

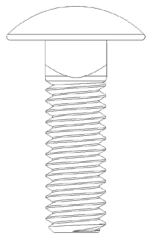
Inspection and Maintenance

Once installed, the owner should ensure that periodic inspections are performed and that the structure is properly maintained in accordance with industry practice.

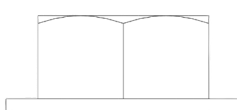
TENANT STORAGE LOCKER KITS

KITTSLB

KIT, TENANT STORAGE LOCKER
BACK PANEL



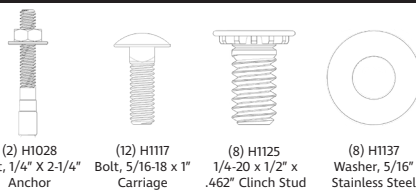
(8) H1117
Bolt, 5/16-18 x 1"
Carriage



(8) H5830
Nut, Serrated
5/16-18

KITTSLDA

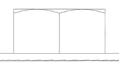
KIT, TENANT STORAGE LOCKER
DOUBLE ADDER



(2) H1028
Bolt, 1/4" X 2-1/4"
Anchor
(12) H1117
Bolt, 5/16-18 x 1"
Carriage
(8) H1125
1/4-20 x 1/2" x
.462" Clinch Stud
(8) H1137
Washer, 5/16"
Stainless Steel



(2) H1505-09
Receiver Bracket
1-1/4" x 1-5/8"



(12) H5830
Nut, Serrated
5/16-18



(8) H5849
Nut, Serrated
1/4-20

KITTSLDS

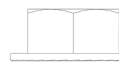
KIT, TENANT STORAGE LOCKER
DOUBLE STARTER



(4) H1028
Bolt, 1/4" X 2-1/4"
Anchor
(6) H1117
Bolt, 5/16-18 x 1"
Carriage
(8) H1125
1/4-20 x 1/2" x
.462" Clinch Stud
(8) H1137
Washer, 5/16"
Stainless Steel



(2) H1505-09
Receiver Bracket
1-1/4" x 1-5/8"



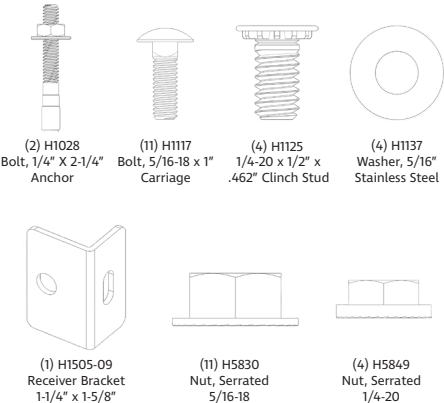
(6) H5830
Nut, Serrated
5/16-18



(8) H5849
Nut, Serrated
1/4-20

KITTSLSA

KIT, TENANT STORAGE LOCKER
SINGLE ADDER



(2) H1028
Bolt, 1/4" X 2-1/4"
Anchor



(11) H1117
Bolt, 5/16-18 x 1"
Carriage



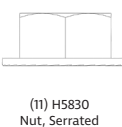
(4) H1125
1/4-20 x 1/2" x
.462" Clinch Stud



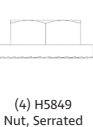
(4) H1137
Washer, 5/16"
Stainless Steel



(1) H1505-09
Receiver Bracket
1-1/4" x 1-5/8"



(11) H5830
Nut, Serrated
5/16-18



(4) H5849
Nut, Serrated
1/4-20

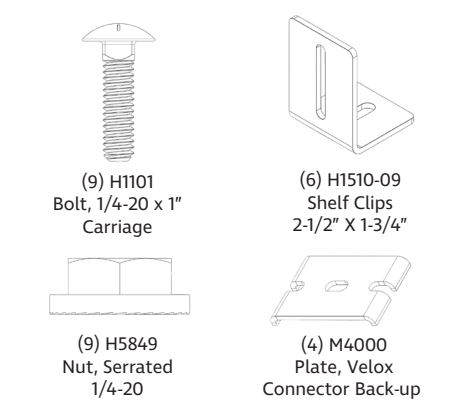
(1) H1505-09
Receiver Bracket
1-1/4" x 1-5/8"

(11) H5830
Nut, Serrated
5/16-18

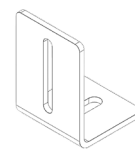
(4) H5849
Nut, Serrated
1/4-20

KITTSLSHA

KIT, TENANT STORAGE LOCKER
SHELF ADDER



(9) H1101
Bolt, 1/4-20 x 1"
Carriage



(6) H1510-09
Shelf Clips
2-1/2" X 1-3/4"

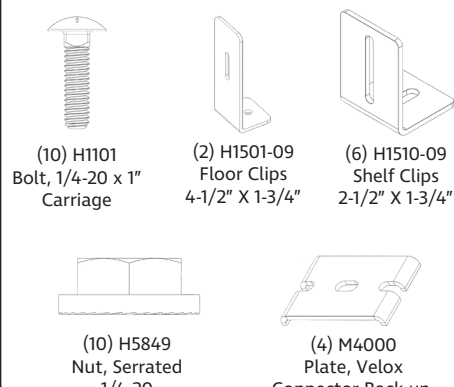
(9) H5849
Nut, Serrated
1/4-20



(4) M4000
Plate, Velox
Connector Back-up

KITTSLHS

KIT, TENANT STORAGE LOCKER
SHELF STARTER



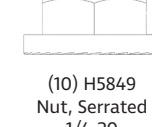
(10) H1101
Bolt, 1/4-20 x 1"
Carriage



(2) H1501-09
Floor Clips
4-1/2" X 1-3/4"



(6) H1510-09
Shelf Clips
2-1/2" X 1-3/4"



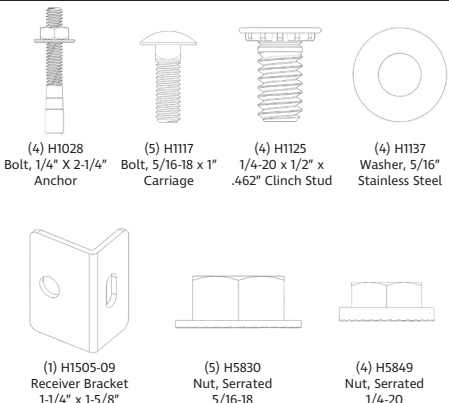
(10) H5849
Nut, Serrated
1/4-20



(4) M4000
Plate, Velox
Connector Back-up

KITTSLS

KIT, TENANT STORAGE LOCKER
SINGLE STARTER



(4) H1028
Bolt, 1/4" X 2-1/4"
Anchor



(5) H1117
Bolt, 5/16-18 x 1"
Carriage



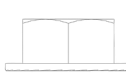
(4) H1125
1/4-20 x 1/2" x
.462" Clinch Stud



(4) H1137
Washer, 5/16"
Stainless Steel



(1) H1505-09
Receiver Bracket
1-1/4" x 1-5/8"

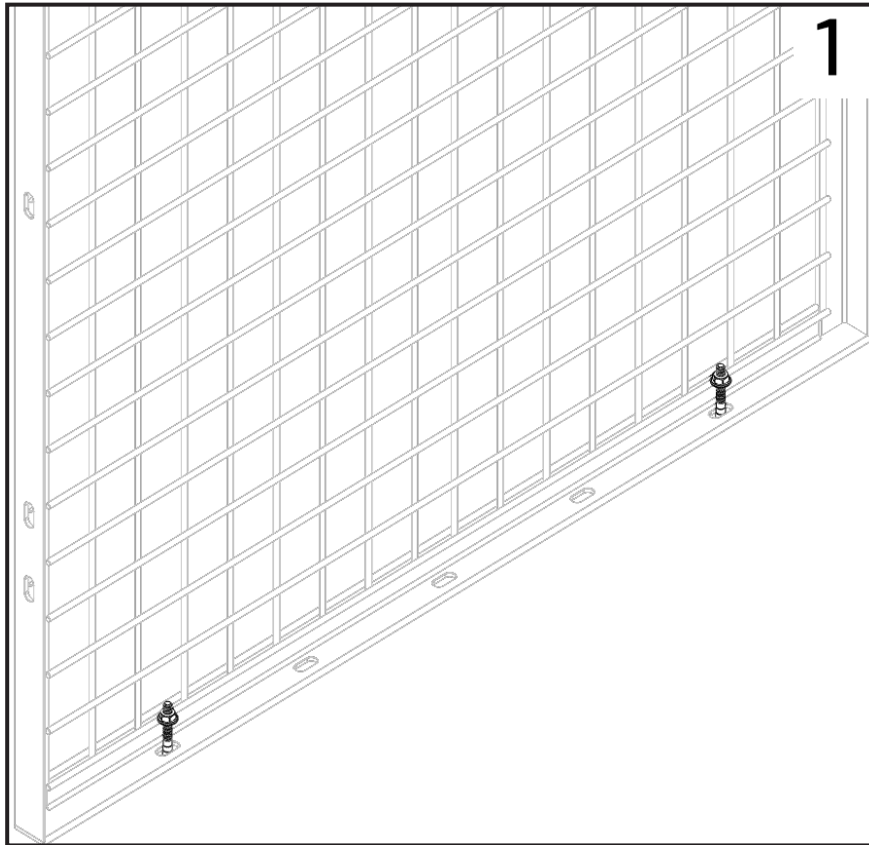


(5) H5830
Nut, Serrated
5/16-18



(4) H5849
Nut, Serrated
1/4-20

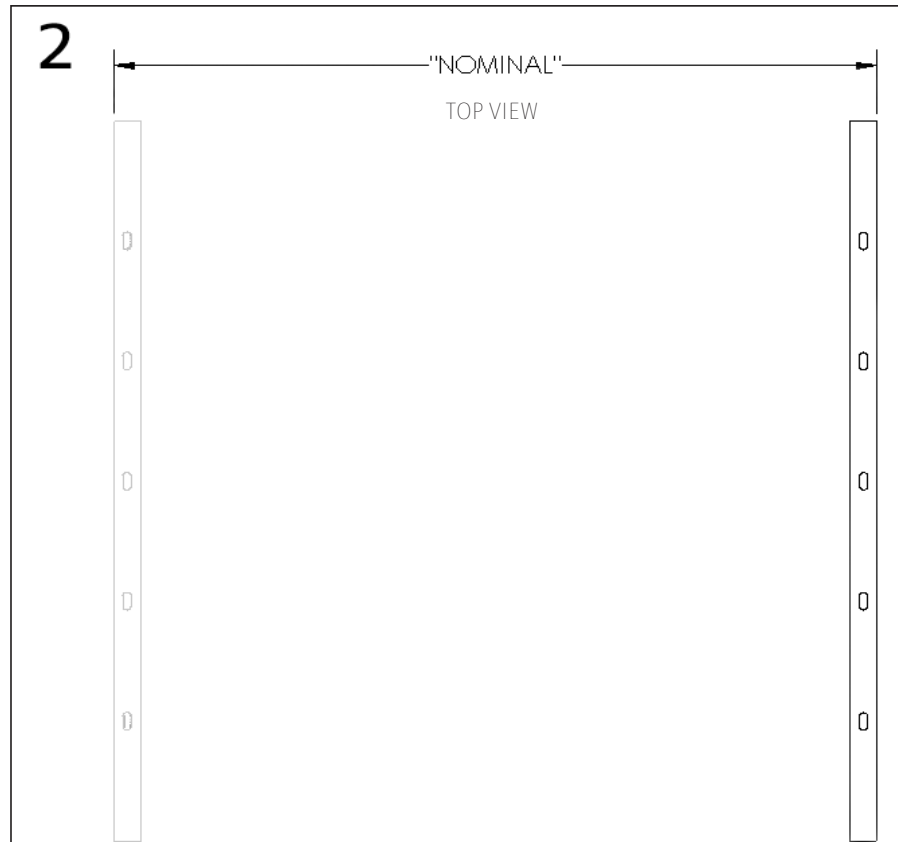
STARTER SIDE PANEL INSTALLATION



1

Start by using either, **KITTSLSS** or **KITTSLDS** depending on if you have a **Single Starter** or a **Double Starter**.

Using a 1/4" masonry drill bit and provided **H1028 -1/4" Anchor Bolts**; anchor the first panel down as shown in **Picture 1**.

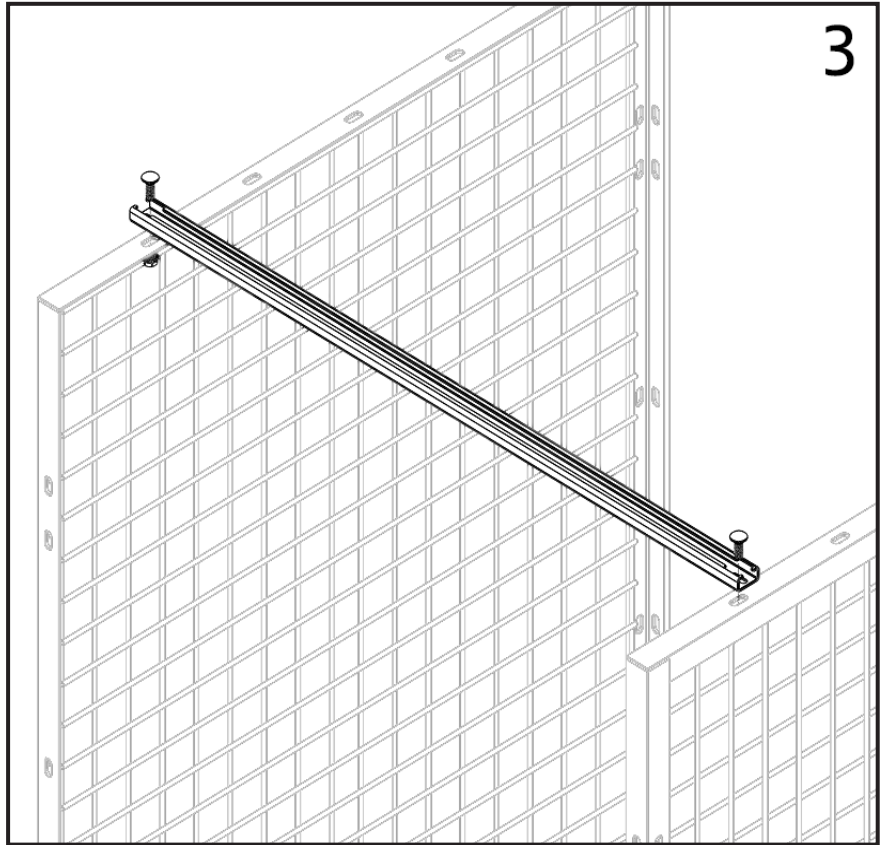


Place the second panel at a nominal distance away from the first panel. **NOTES:** Ensure that the two panels are in line and square before moving to the next step. Do not anchor the second panel until ceiling support bars or ceiling panel (if ordered) and back panel (if ordered) are installed and the locker is square and level.

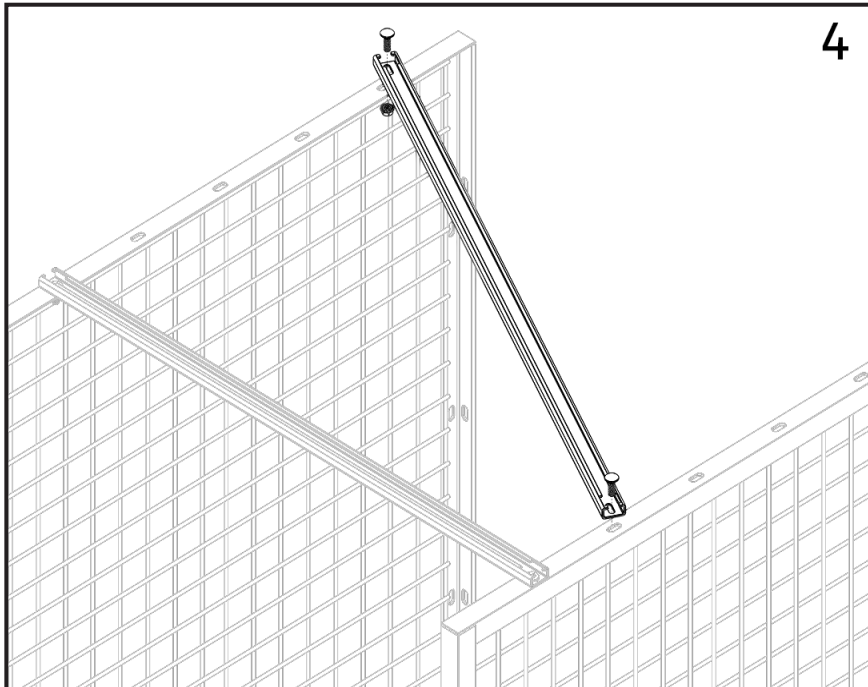
CEILING SUPPORT BAR INSTALLATION

3

Identify the shorter of the two ceiling support bars and bolt it on the top of the side panels using the front slots of the side panel. Use **(2) H1117 - 5/16-18 x 1" Carriage Bolts** and **(2) H5830 - 5/16-18 Hex Flange Nuts** to attach the support bar.



4

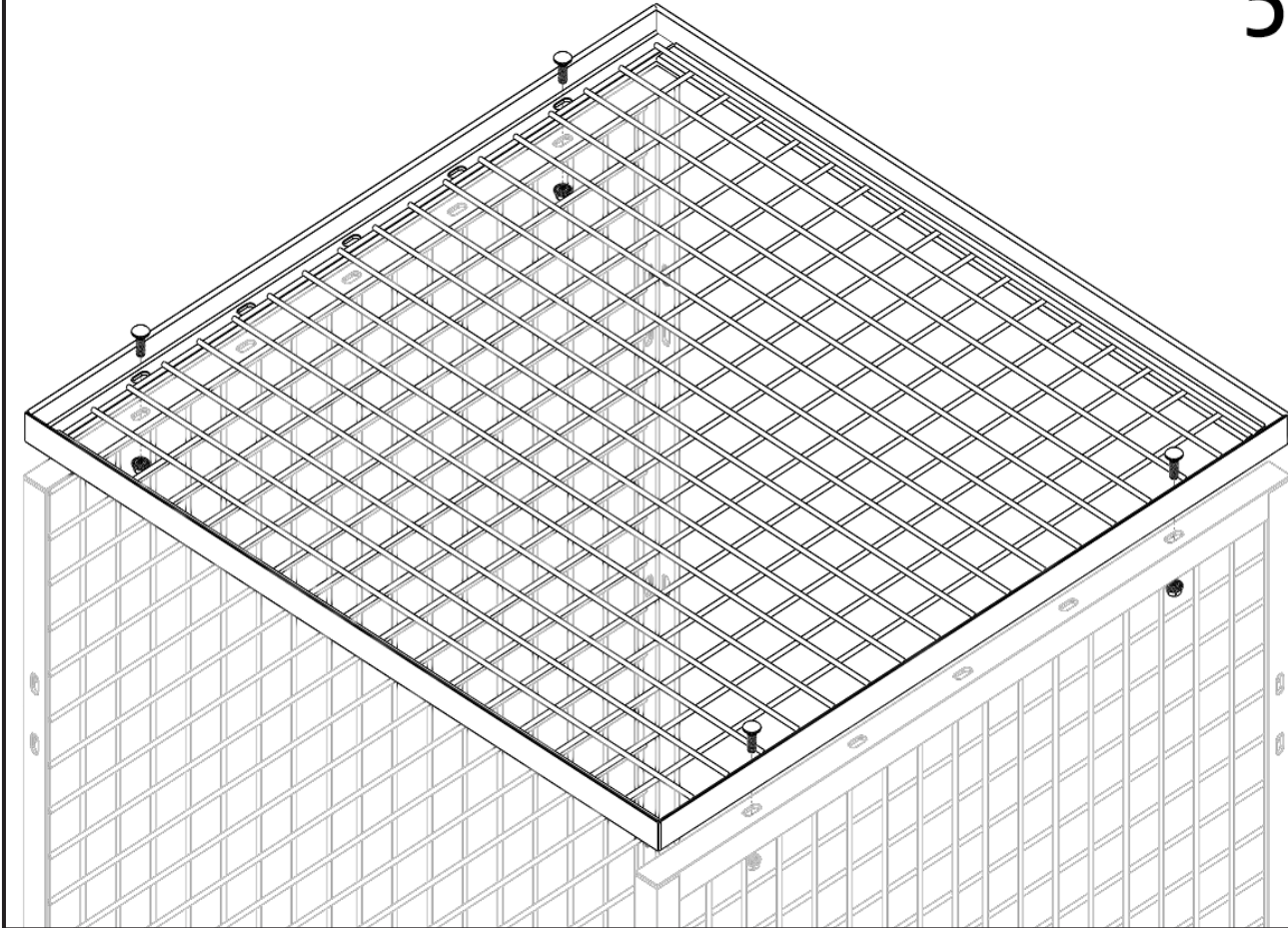


Identify the longer of the two ceiling support bars and bolt it on the top of the side panels, diagonally. Use **(2) H1117 - 5/16-18 x 1" Carriage Bolts** and **(2) H5830 - 5/16-18 Hex Flange Nuts** to attach the support bar.

CEILING PANEL INSTALLATION

Option

5

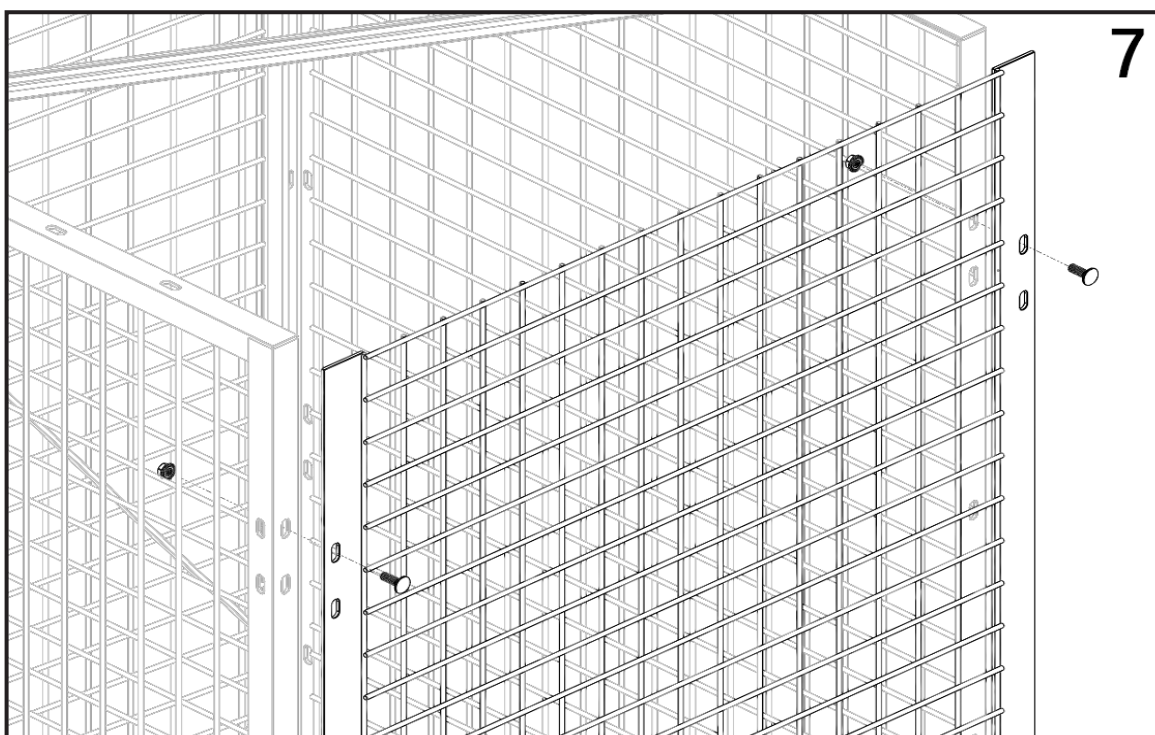


Once the side panels are installed, bolt the ceiling panel on the top of the side panels using **(4) H1117 - 5/16-18 x 1" Carriage Bolts** and **(4) H5830 - 5/16-18 Hex Flange Nuts**.

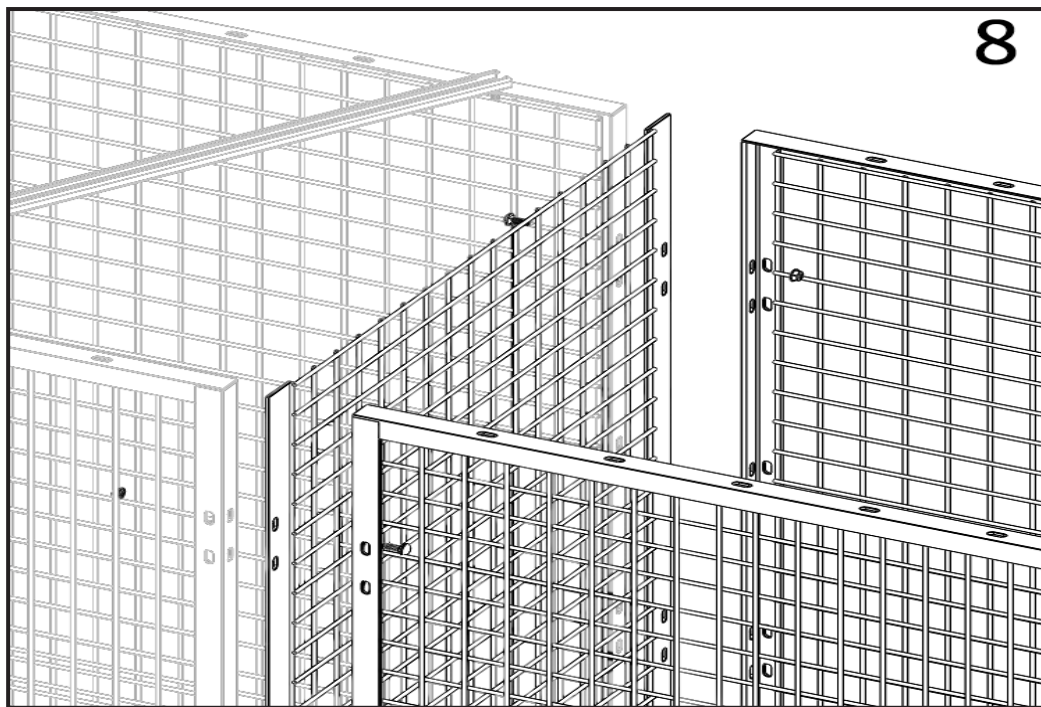
BACK PANEL/BACK-TO-BACK INSTALLATION

Use **KITTSLB** for back panel installation

Option



Install back panel as shown in **Picture 7** using **(4) H1117 - 5/16-18 x 1" Carriage Bolts** and **(4) H5830 - 5/16-18 Hex Flange Nuts**.

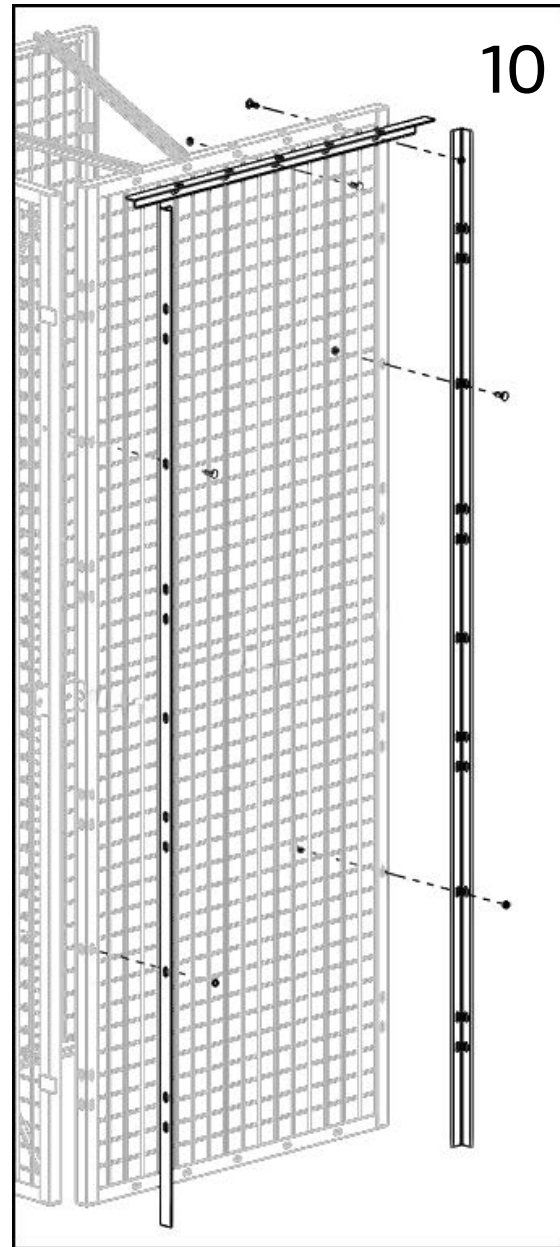
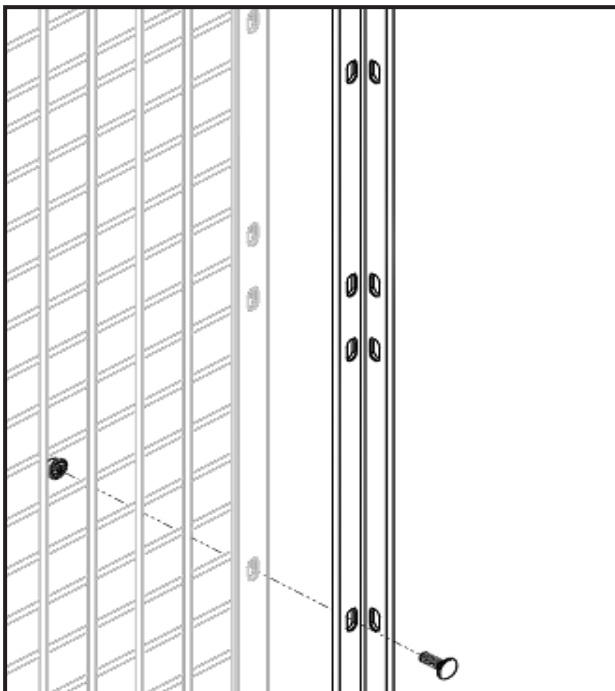
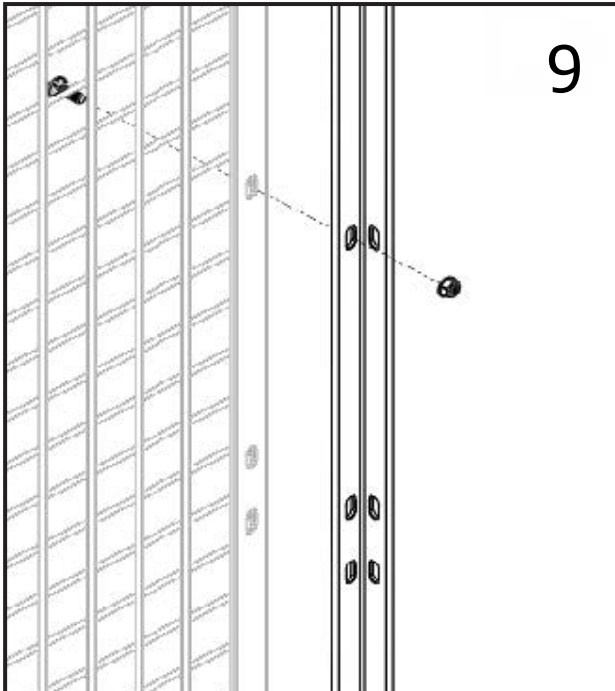


If lockers are being installed Back-To-Back with a back panel, bolt the cages and back panel together by alternating the direction of the four bolts as shown in **Picture 8** using **(4) H1117 - 5/16-18 x 1" Carriage Bolts** and **(4) H5830 - 5/16-18 Hex Flange Nuts**.

ADDER FILLER PANEL INSTALLATION

Start adder installation by using either, **KITTSLSA** or **KITTSLDA** depending on if you have a **Single Adder** or a **Double Adder**.

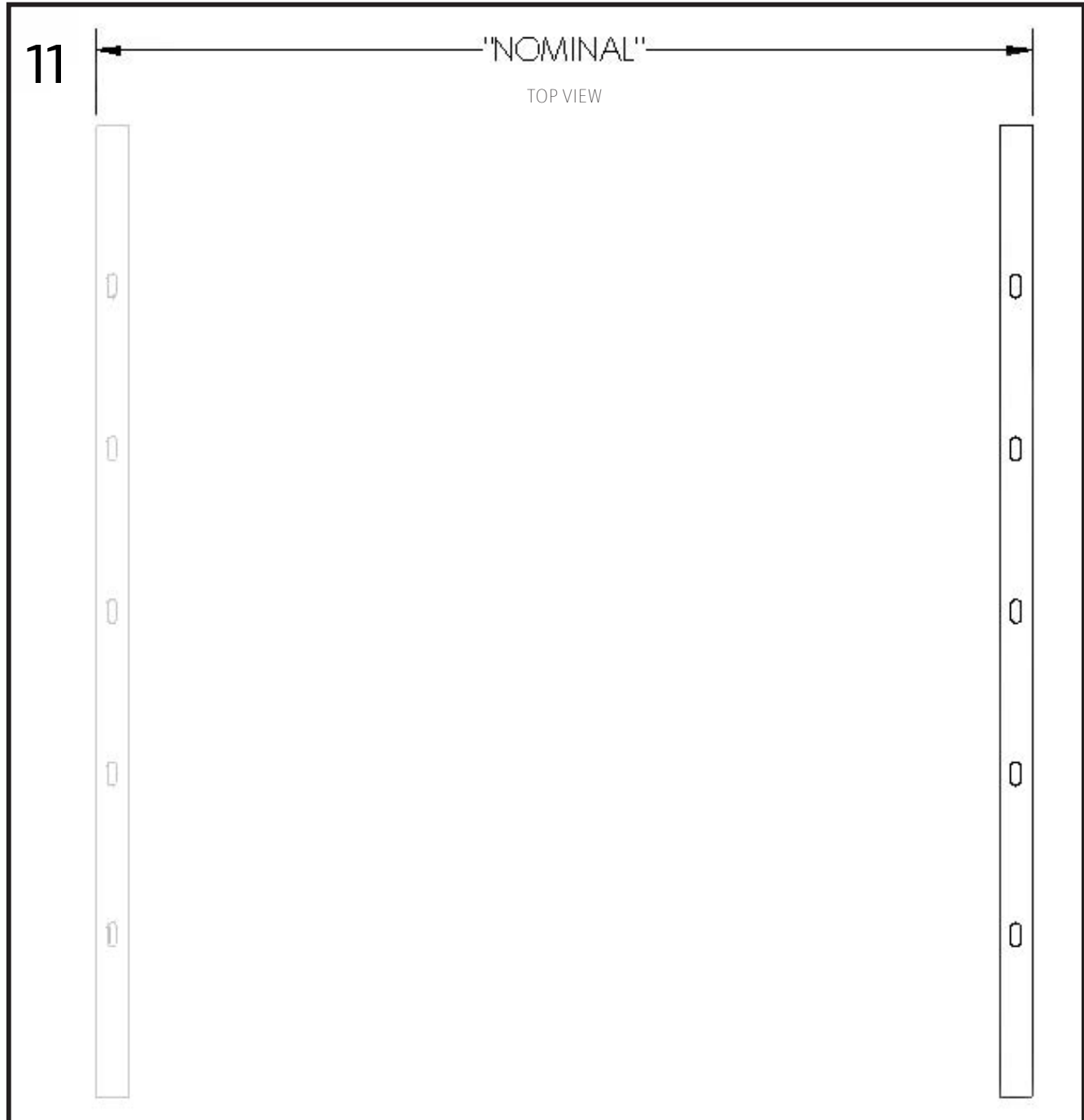
Identify the meshless angle frame panel and bolt top and sides to the side of the existing starter side panel as shown in **Pictures 9 & 10** using **(6) H1117 - 5/16-18 x 1" Carriage Bolts** and **(6) H5830 - 5/16-18 Hex Flange Nuts**.



NOTE: Alternate the direction of the bolts and nuts to give tenants a more secure area. Also be sure to avoid slots where clinch studs will be for door installation.

ADDER SIDE PANEL INSTALLATION

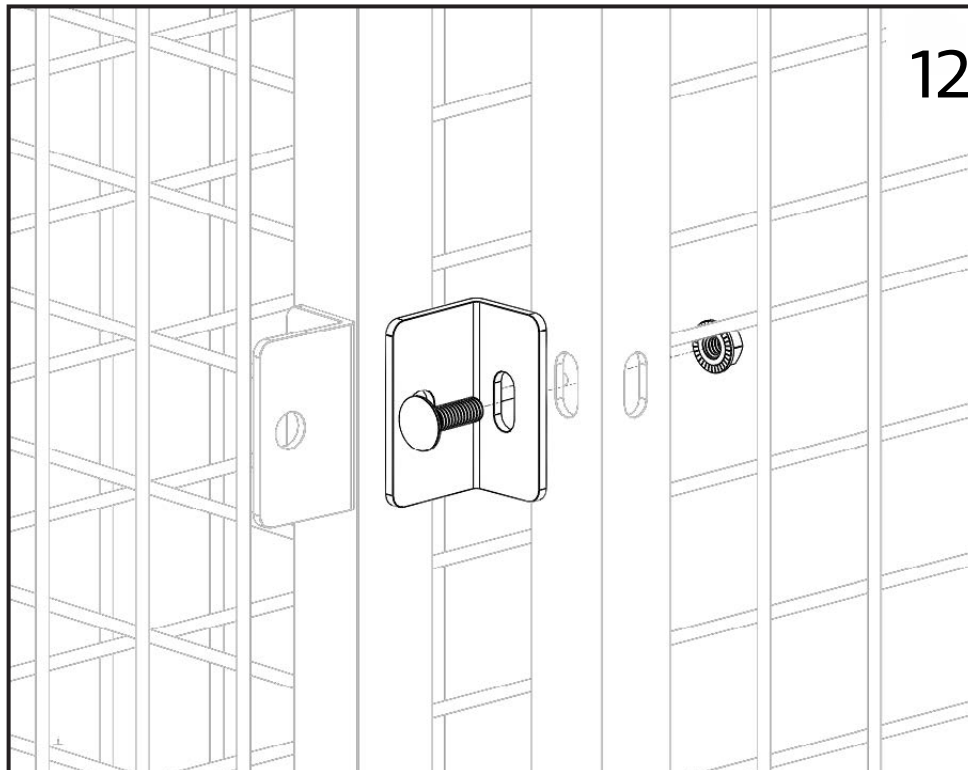
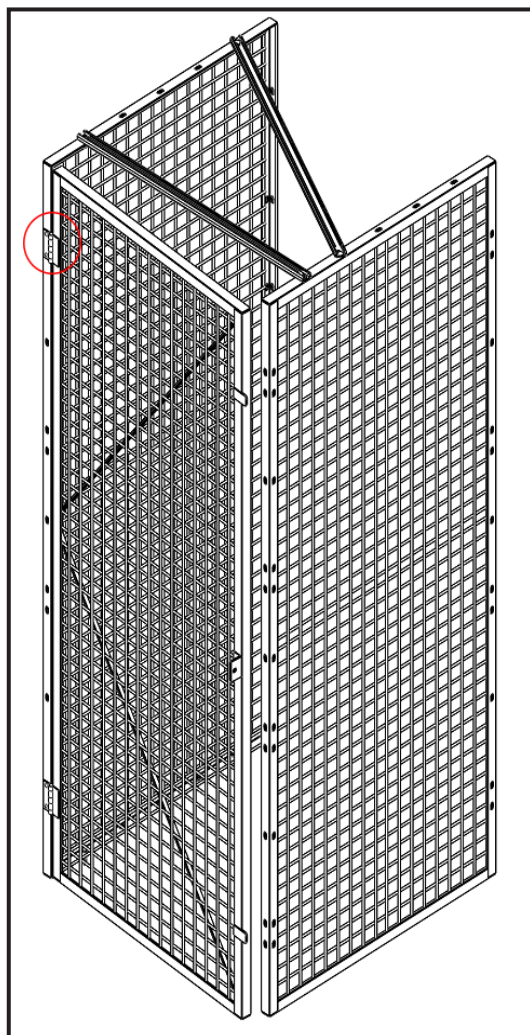
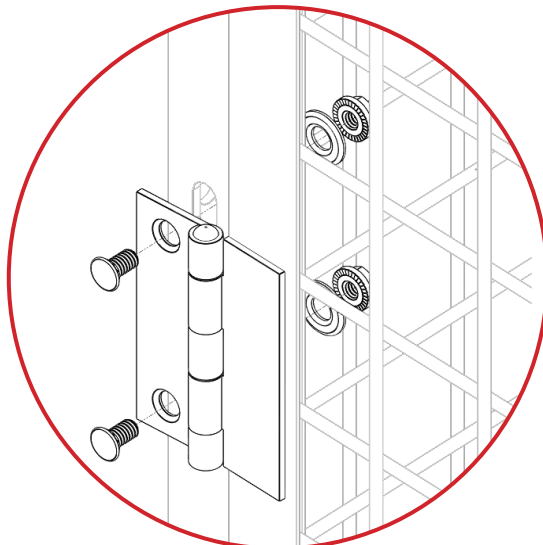
Place the second panel at a nominal distance away from the first panel. **NOTES:** Ensure that the two panels are in line and square before moving to the next step. Do not anchor the second panel until ceiling support bars or ceiling panel (if ordered) and back panel (if ordered) are installed and the locker is square and level. Only two anchors will be provided for each adder locker. Alternate anchors for best results.



SINGLE DOOR PANEL INSTALLATION

Use **KITTSLSS** or **KITTSLSA** for single door panel installation

Hang door starting with the top two slots on the front face of the side panels using **(4) H1125 - 1/4-20 x 1/2" Clinch Studs**, **(4) H1137 - 5/16" Flat Washer**, and **(4) H5849 - 1/420 Hex Flange Nuts** but, **do not fully tighten until door has been checked for level**. **NOTE:** Doors can be hung on either side of the locker.

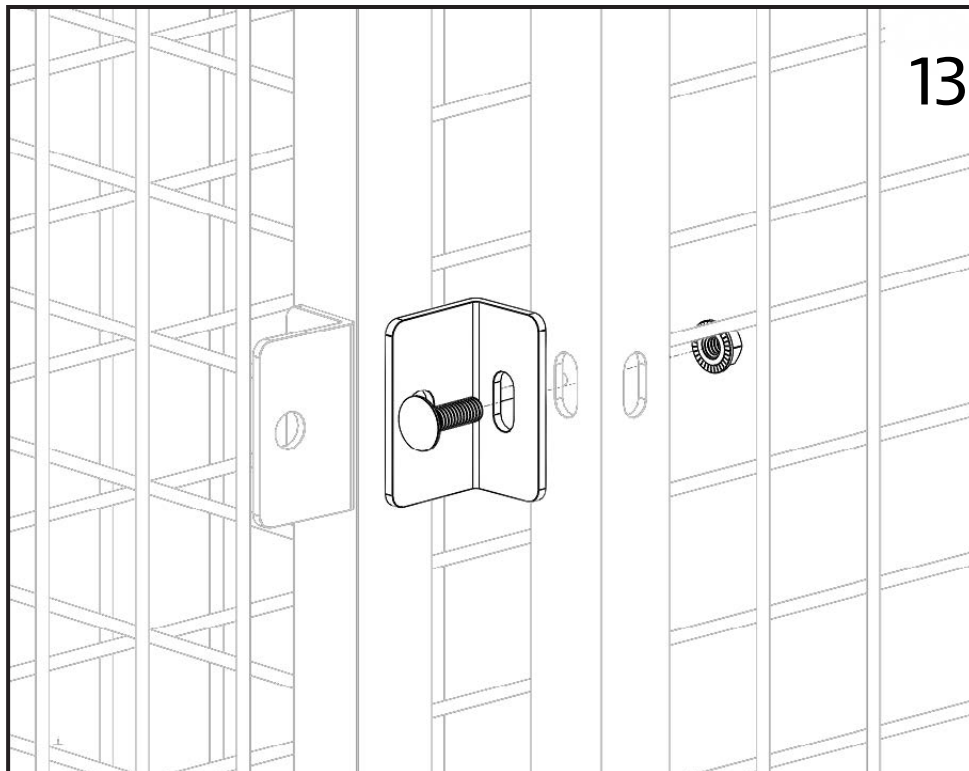
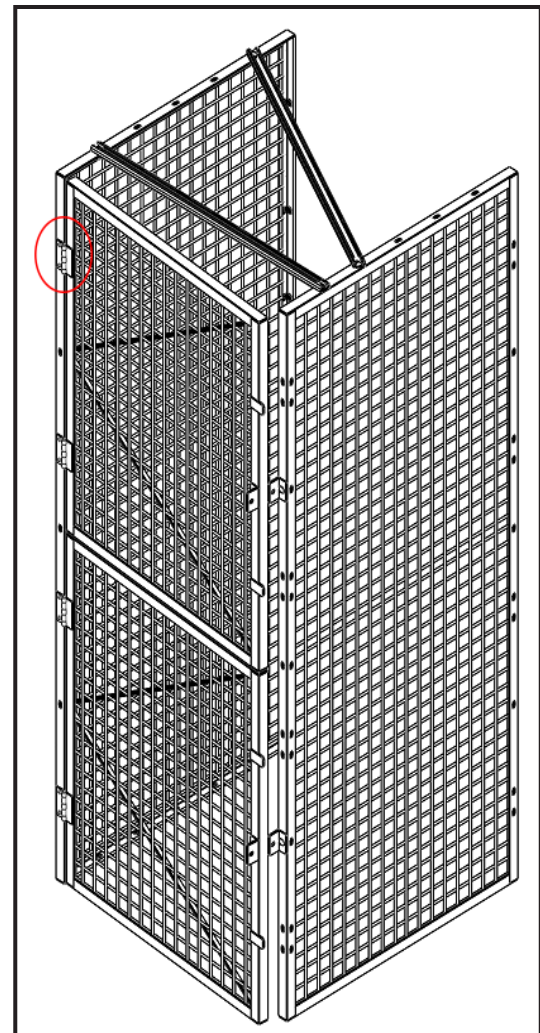
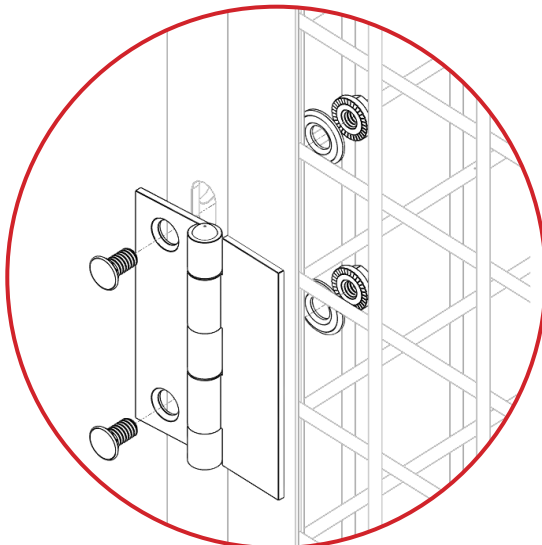


Attach padlock hasp on the front of the side panel as shown using **(1) H1117 - 5/16-18 x 1" Carriage Bolt** and **(1) H5830 - 5/16-18 Hex Flange Nut**.

DOUBLE DOOR PANEL INSTALLATION

Use **KITTSLDS** or **KITTSLDA** for double door panel installation

Hang door starting with the top two slots on the front face of the side panels using **(4) H1125 - 1/4-20 x 1/2" Clinch Studs**, **(4) H1137 - 5/16" Flat Washer**, and **(4) H5849 - 1/420 Hex Flange Nuts** but, do not fully tighten until doors have been checked for level. **NOTE:** Doors can be hung on either side of the locker. Repeat for bottom door using next set of slots on the side panel.

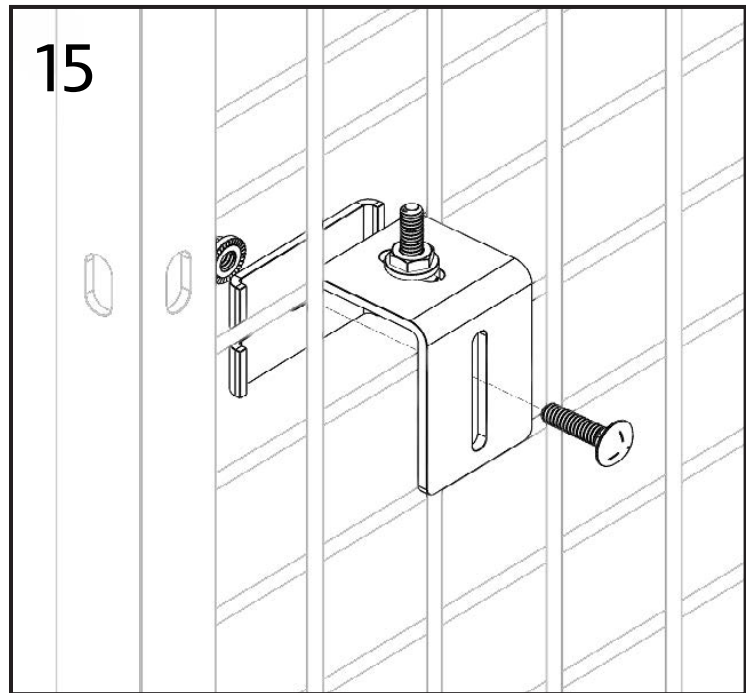
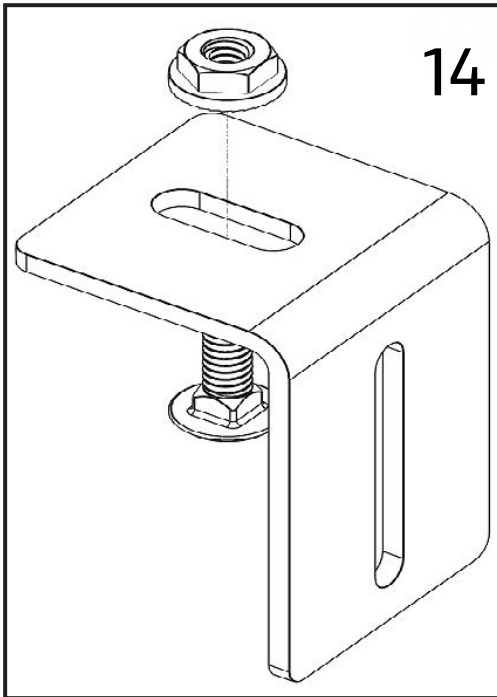


13

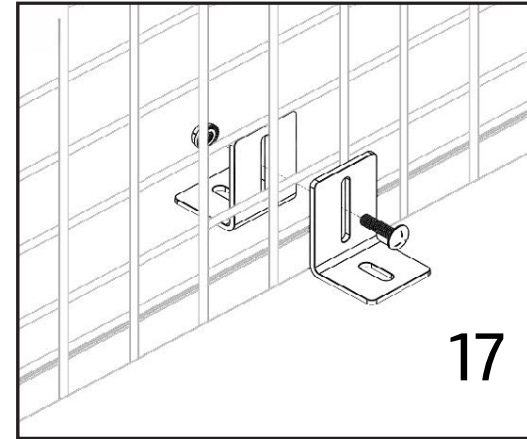
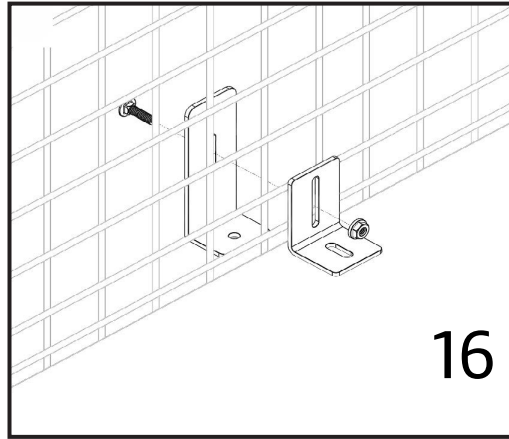
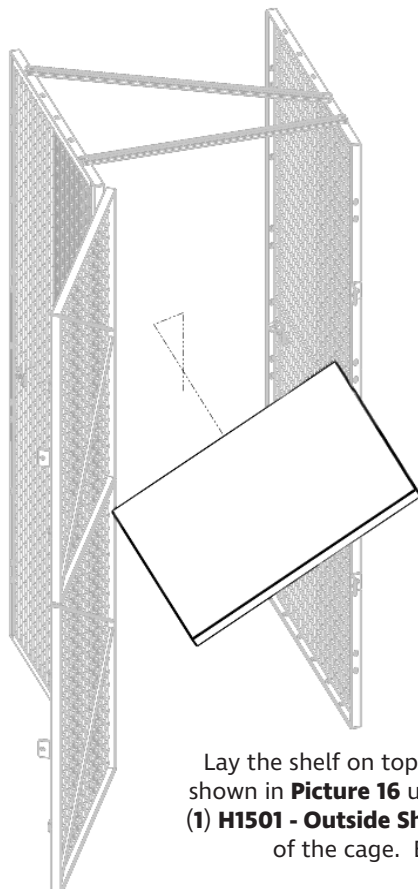
Attach padlock hasp on the front of the side panel as shown using **(1) H1117 - 5/16-18 x 1" Carriage Bolt** and **(1) H5830 -5/16-18 Hex Flange Nut**.

SHELF INSTALLATION

Use **KITTSLSHS** or **KITTSLSHA** for shelf installation.



Identify the shelf clip and insert bolt and nut as shown in **Picture 14** using **(1) H1101 - 1/4-20 x 1" Carriage Bolt** and **(1) H5849 - 1/4-20 Hex Flange Nut**. Some adjustments may be needed to ensure the shelf fits correctly. Bolt the shelf clip to the mesh in four locations as shown in **Picture 15** using **(1) H1101 - 1/4-20 x 1" Carriage Bolt**, **(1) H5849 - 1/4-20 Hex Flange Nut**, and **(1) M4000 - Mounting Clip**.



Lay the shelf on top of the installed shelf clips. Bolt the shelf clip on top of the shelf in two places as shown in **Picture 16** using **(1) H1101 - 1/4-20 x 1" Carriage Bolt**, **(1) H5849 - 1/4-20 Hex Flange Nut**, and **(1) H1501 - Outside Shelf Clip**. **NOTE:** If adder units are being installed, install the H1501 on the outsides of the cage. Bolt the two shelf clips together between the cages as shown in **Picture 17**.