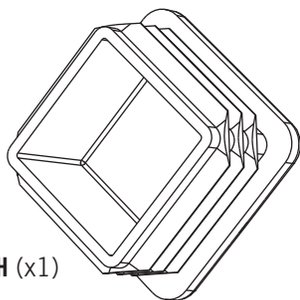




TOOLS AND HARDWARE REQUIRED FOR THIS PAGE

SEC: 5



BBH (x1)

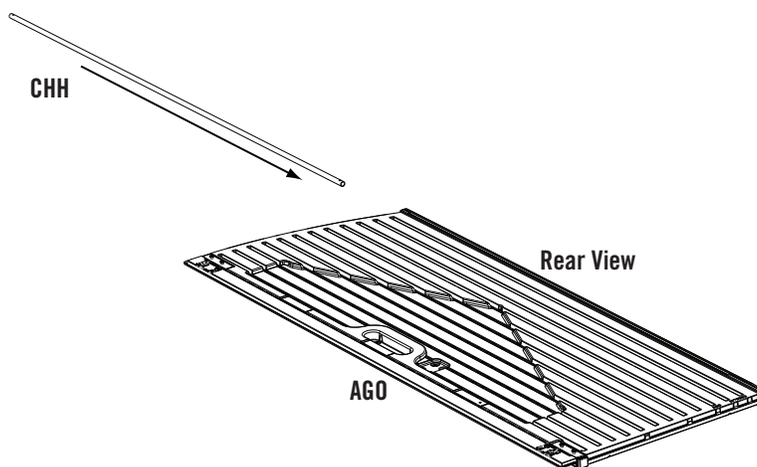


SEC

5.1

LEFT DOOR ASSEMBLY

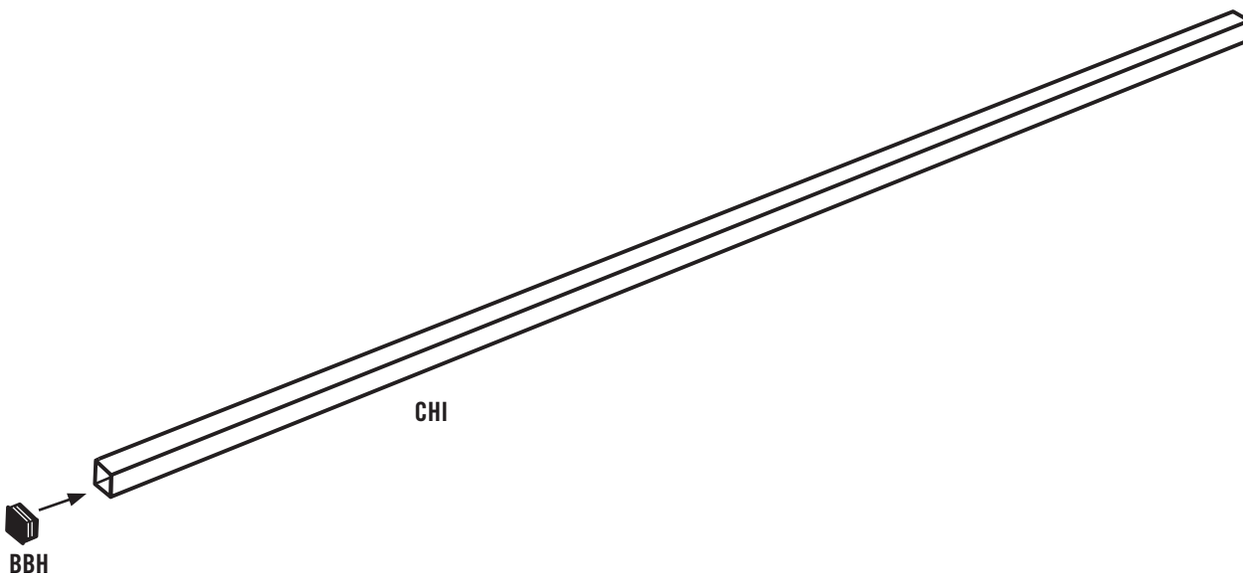
Rest the **Left Door (AGO)** with the front side down. Slide the **Door Hinge Tube (CHH)** down into the Left Door as shown.



SEC

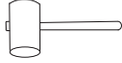
5.2

Insert a **1" Square End Cap (BBH)** into one of the ends of the **Door Square Tube (CHI)** as shown.

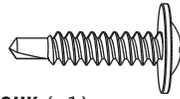




TOOLS AND HARDWARE REQUIRED FOR THIS PAGE



(ARA) (x1)



CHK (x1)

SEC 5

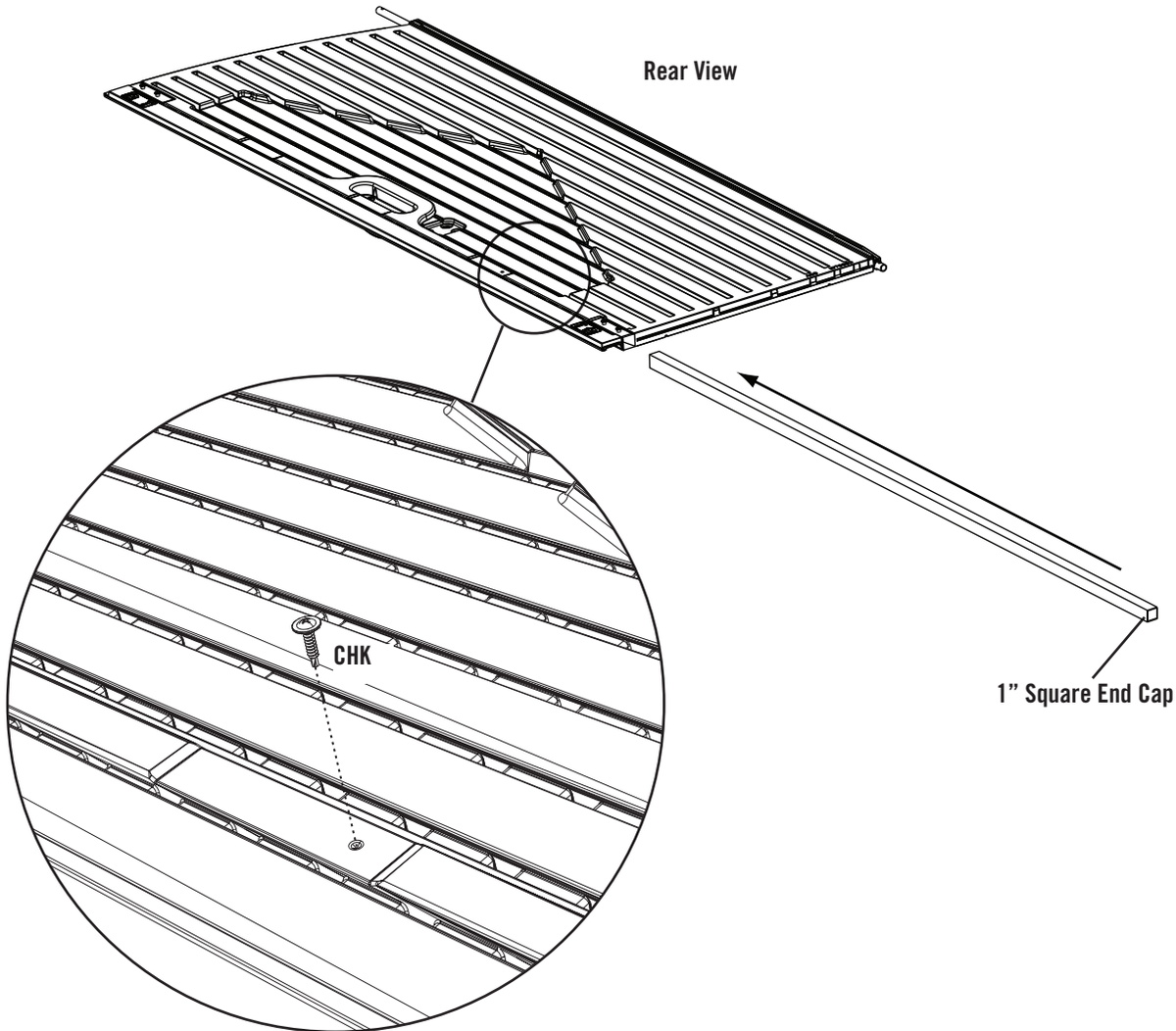


SEC

5.3

Slide the Door Square Tube up into the hole at the bottom of the Door until the 1" Square End Cap is flush with the bottom of the Door. Drill an 1/8" hole through the divot on the rear side of the Door and into the Tube. **Do not drill all the way through the Door.** Secure the Door Square Tube in place using one (1) #10 x 3/4" Self-Drilling/Self-Tapping Screw (CHK) at the location shown.

Rear View



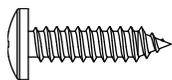
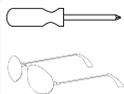
1" Square End Cap



Note: You may need to use a rubber mallet to help insert the Door Square Tube.



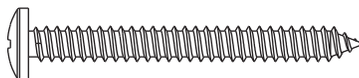
TOOLS AND HARDWARE REQUIRED FOR THIS PAGE



ADW (x1)



AEE (x3)



BYZ (x2)

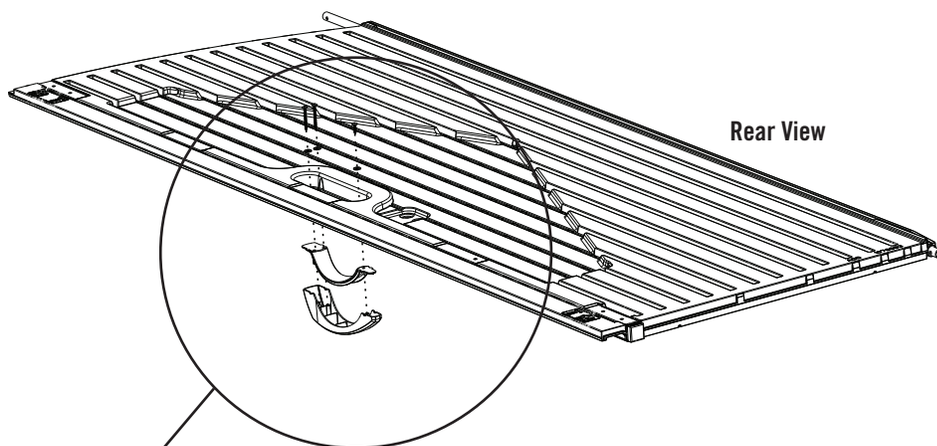
SEC. 5



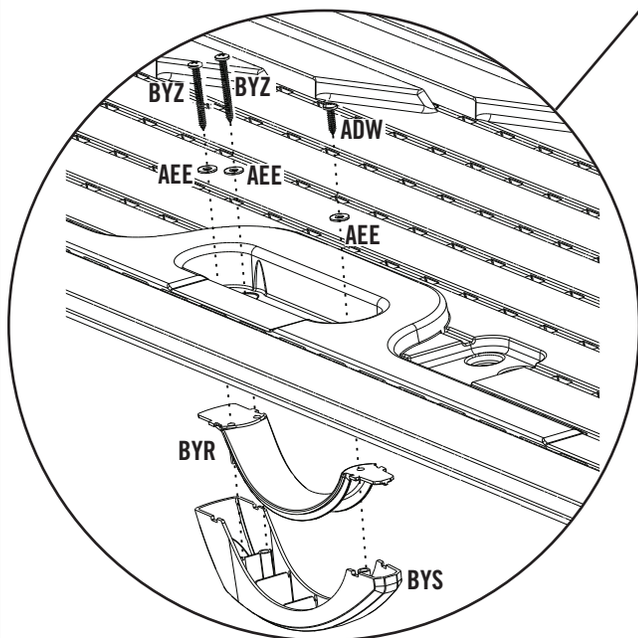
SEC

5.4

Attach the Inner and Outer Door Handles to the Door using two (2) #10 x 1 3/4" Pan-Head Screws (BYZ) and one (1) #10 x 3/4" Pan-Head Screw (ADW) and three (3) #10 Flat Washers (AEE) as shown.



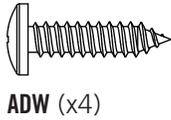
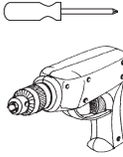
Rear View



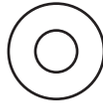


TOOLS AND HARDWARE REQUIRED FOR THIS PAGE

SEC 5



ADW (x4)



AEE (x4)



ARA (x1)



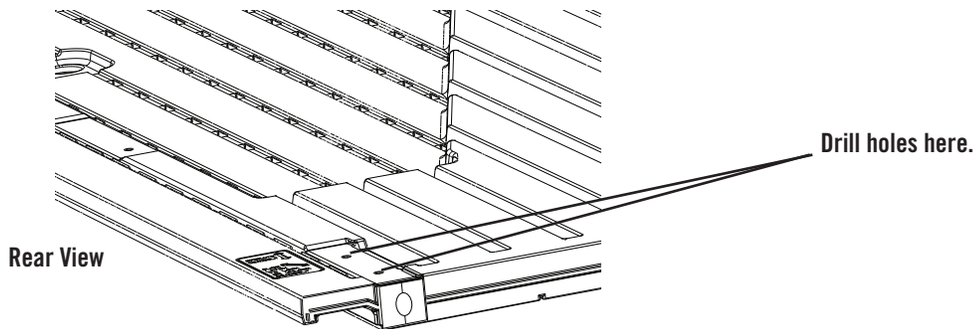
BZB (x4)



SEC

5.5

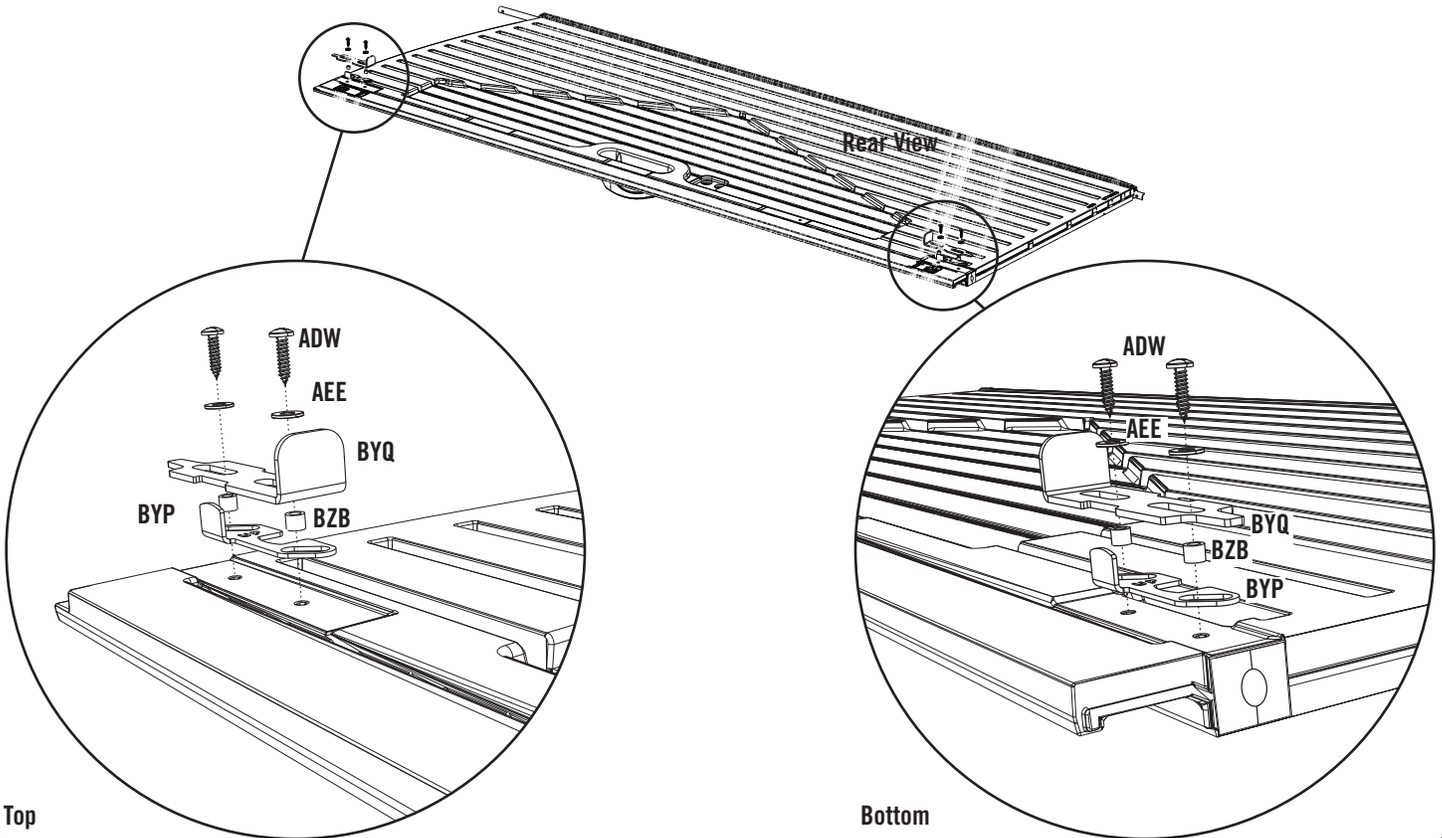
Using the 1/8" Drill Bit (ARA) (Provided), drill a hole through the plastic of the bottom end of the Left Door and into the metal tube inside the Door at the locations shown. **Do not drill all the way through the Door. Repeat this step for the top end of the Left Door.**



SEC

5.6

Connect a **Deadbolt Latch Bracket (BYP)** and **Deadbolt Latch (BYQ)** to the top of the Door as shown using the required hardware. **Repeat this step for the bottom of the Door.**

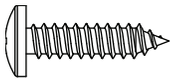


SEC 6 RIGHT DOOR ASSEMBLY

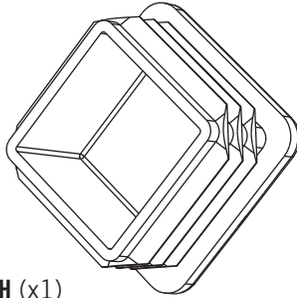
HARDWARE REQUIRED

HARDWARE BAG REQUIRED: BYK

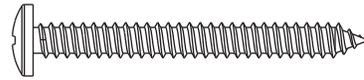
Hardware shown at actual size



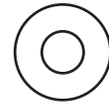
ADW (x1)
#10 x 3/4" Pan-Head Screw



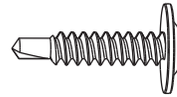
BBH (x1)
1" Square End Cap



BYZ (x2)
#10 x 1 3/4" Pan-Head Screw

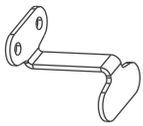


AEE (x1)
#10 Flat Washer



CHK (x1)
#10 x 3/4" Self-Drilling/Self-Tapping Screw

Part shown at 50% of actual size

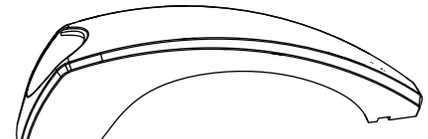


BBI (x1)
Inside Door Handle

Parts shown at 25% of actual size



BYR (x1)
Inner Handle



BYS (x1)
Outer Handle

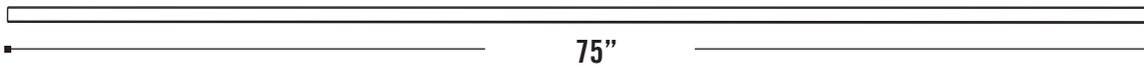
METAL PARTS REQUIRED

METAL PARTS KIT REQUIRED: CNW

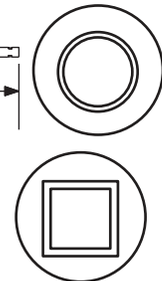
Part shown at 8% of actual size



CHH (x1)
Door Hinge Tube

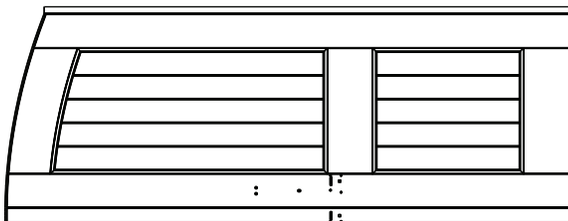


CHI (x1)
Door Square Tube



PLASTIC PARTS REQUIRED

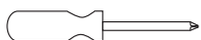
Part shown at 4% of actual size



AGZ (x1)
Right Door

TOOLS REQUIRED

HARDWARE BAG REQUIRED: BYJ



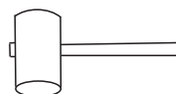
Phillips Screwdriver



7/16" Wrench



Electric Drill



Rubber Mallet



1/8" Drill Bit (ARA) (x1)
(Included)

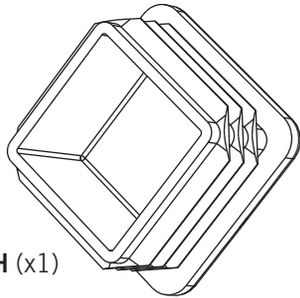


Safety Glasses



TOOLS AND HARDWARE REQUIRED FOR THIS PAGE

SEC 6

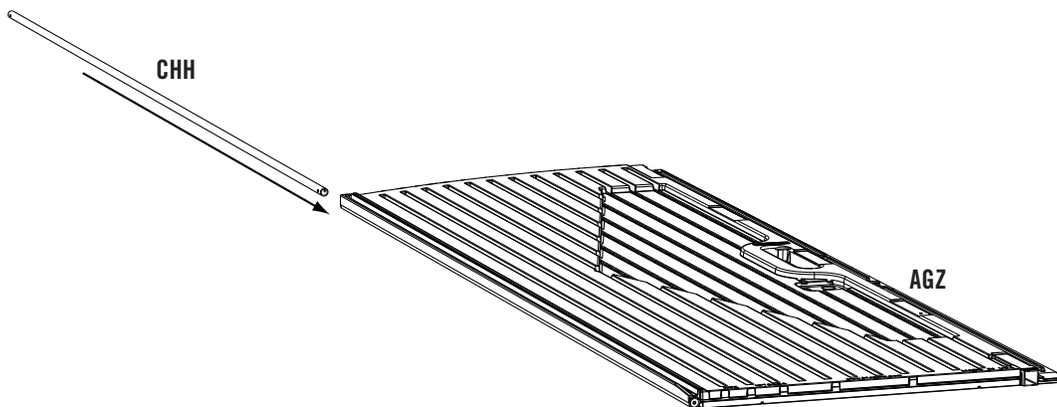


SEC

RIGHT DOOR ASSEMBLY

6.1

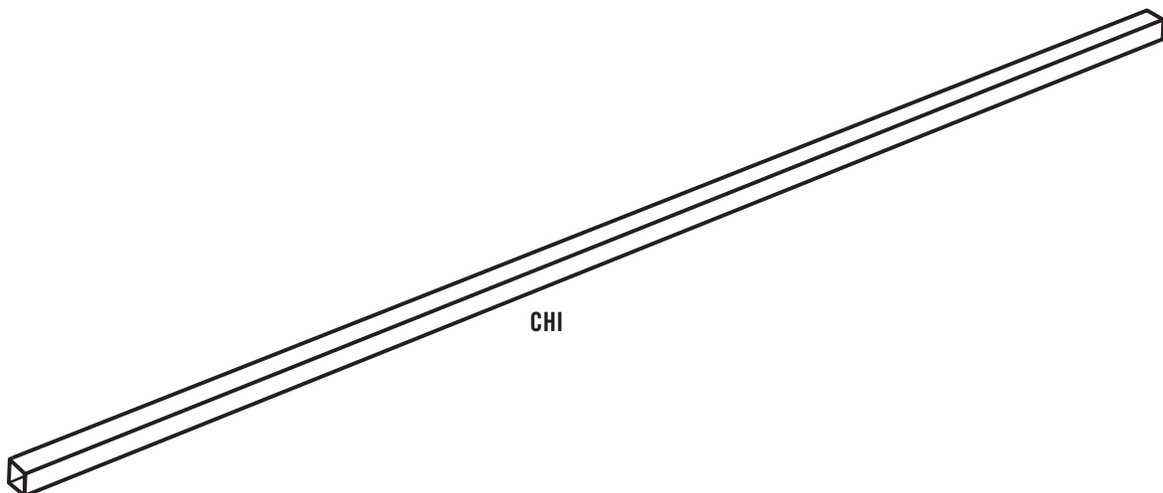
Rest the **Right Door (AGZ)** with the front side down. Slide the **Door Hinge Tube (CHH)** down into the Right Door as shown.



SEC

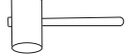
6.2

Insert a **1" Square End Cap (BBH)** into one of the ends of the **Door Square Tube (CHI)** as shown.

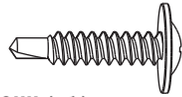




TOOLS AND HARDWARE REQUIRED FOR THIS PAGE



(ARA) (x1)



CHK (x1)

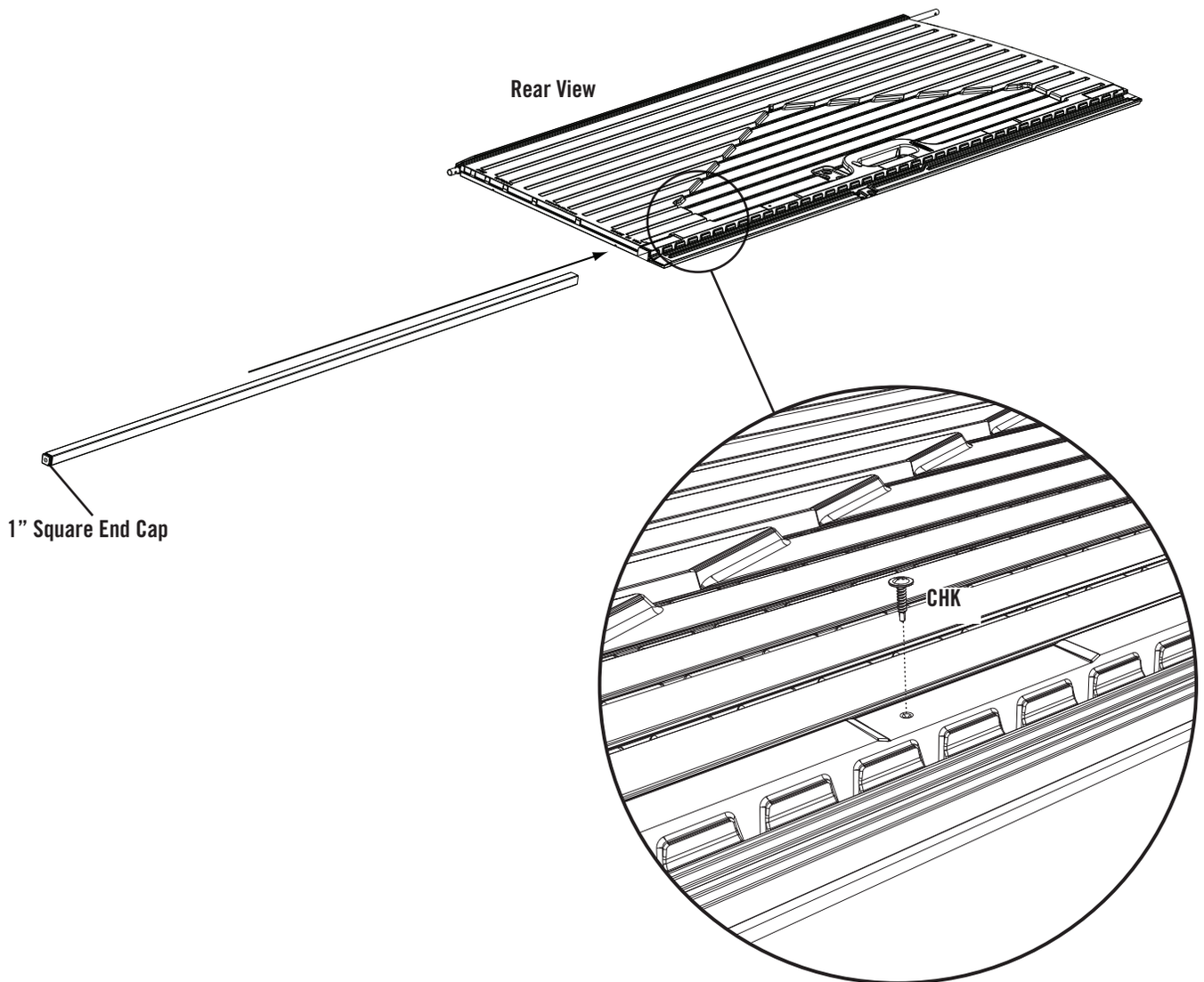
SEC. 6



SEC

6.3

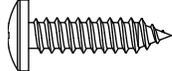
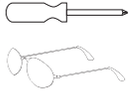
Slide the Door Square Tube up into the hole at the bottom of the Door until the 1" Square End Cap is flush with the bottom of the Door. Drill an 1/8" hole through the divot on the rear side of the Door and into the Tube. **Do not drill all the way through the Door.** Secure the Door Square Tube in place using one (1) #10 x 3/4" Self-Drilling/Self-Tapping Screw (CHK) at the location shown.



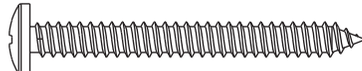
Note: You may need to use a rubber mallet to help insert the Door Square Tube.



TOOLS AND HARDWARE REQUIRED FOR THIS PAGE



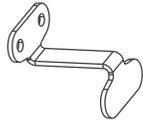
ADW (x1)



BYZ (x2)



AEE (x1)



BBI (x1)
(Not to scale)

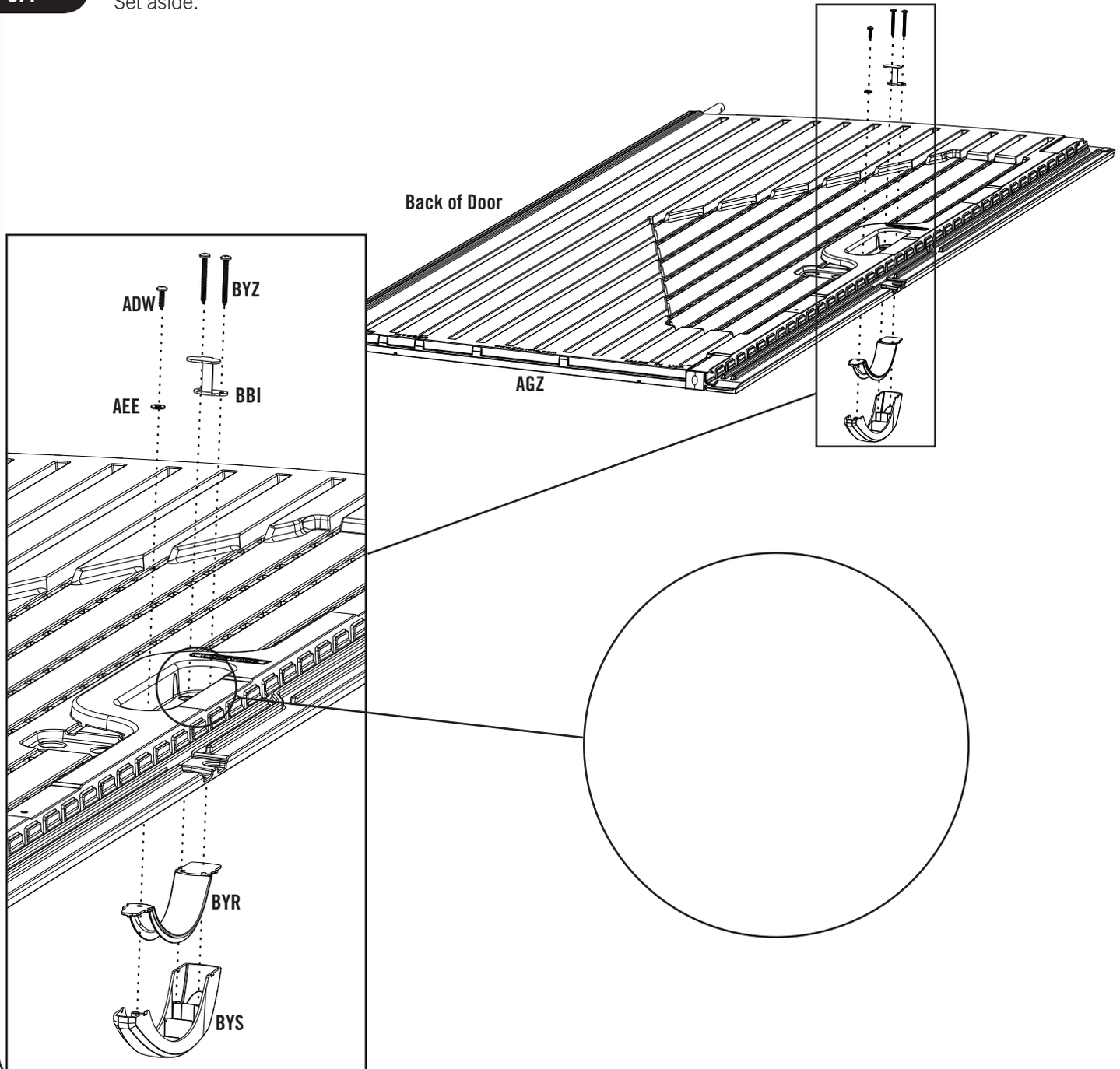
SEC 6



SEC

6.4

Connect the **Inner and Outer Handles (BYR & BYS)** and **Inside Handle (BBI)** to the Door using the required hardware. Set aside.

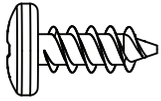


SEC 7 GABLE ASSEMBLY

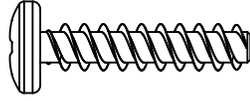
HARDWARE REQUIRED

HARDWARE BAG REQUIRED: BYF

Hardware shown at actual size



ADZ (x3)
1/4" x 5/8" Pan-Head Screw

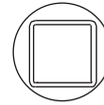
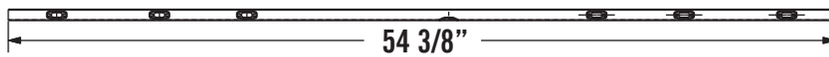


ADV (x6)
1/4" x 1 1/8" Pan-Head Screw

METAL PARTS REQUIRED

METAL PARTS KIT REQUIRED: CNW

Part shown at 8% of actual size



AFE (x1)
Entry Header Bar

PLASTIC PARTS REQUIRED

Parts shown at 4% of actual size



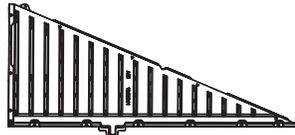
AGF (x1)
Entry Gable

(Front View)



AGH (x1)
Rear Gable 1

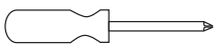
(Rear View)



AGI (x1)
Rear Gable 2

(Rear View)

TOOLS REQUIRED



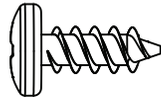
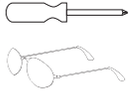
Phillips Screwdriver



Safety Glasses



TOOLS AND HARDWARE REQUIRED FOR THIS PAGE



ADZ (x3)

SEC 7

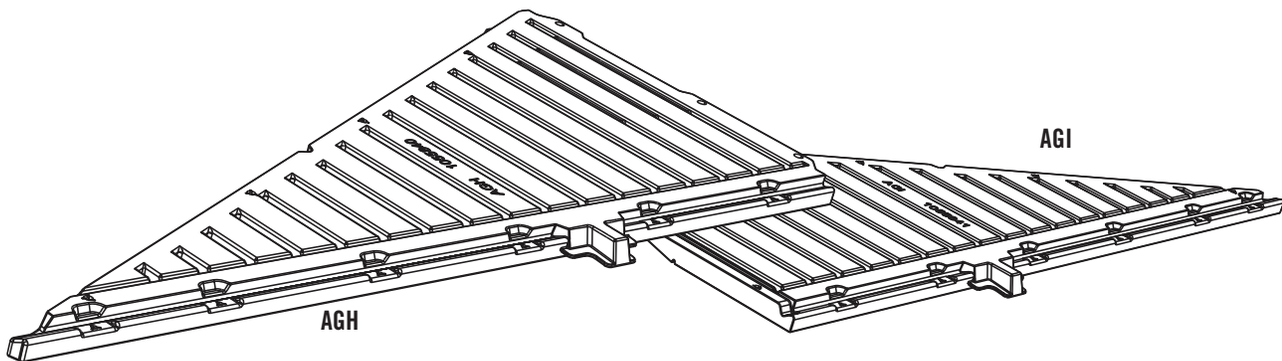


SEC

REAR GABLE ASSEMBLY

7.1

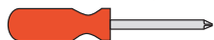
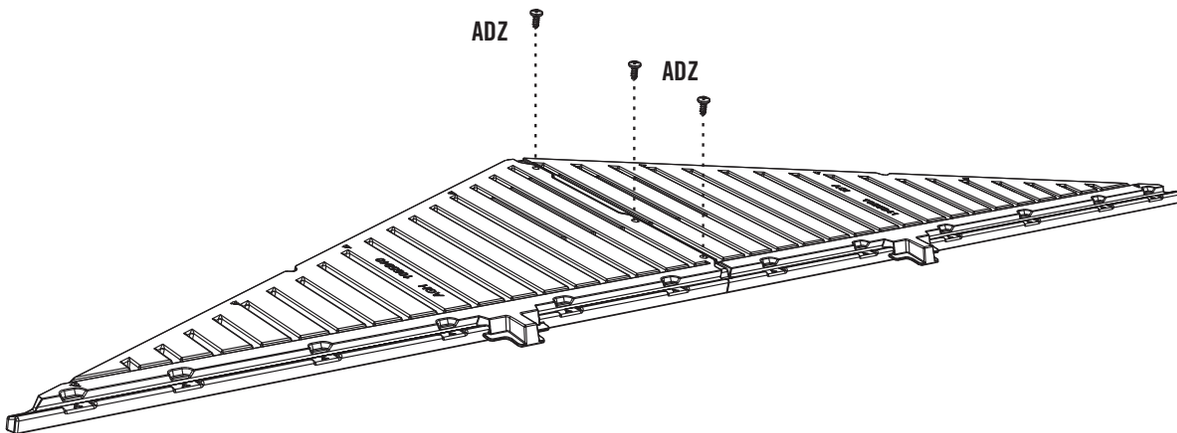
Lay **Rear Gable 2 (AGI)** flat on the ground with the rear side facing up. Lay the edge of **Rear Gable 1 (AGH)** over Rear Gable 2 as shown, and align the three holes.



SEC

7.2

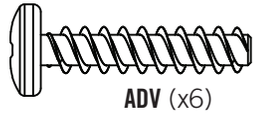
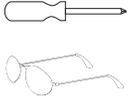
Connect Rear Gables 1 & 2 together using three (3) 1/4" x 5/8" Pan-Head Screws (ADZ) as shown. Set aside.



Note: Only use a hand screwdriver in this step.



TOOLS AND HARDWARE REQUIRED FOR THIS PAGE



ADV (x6)

SEC: 7



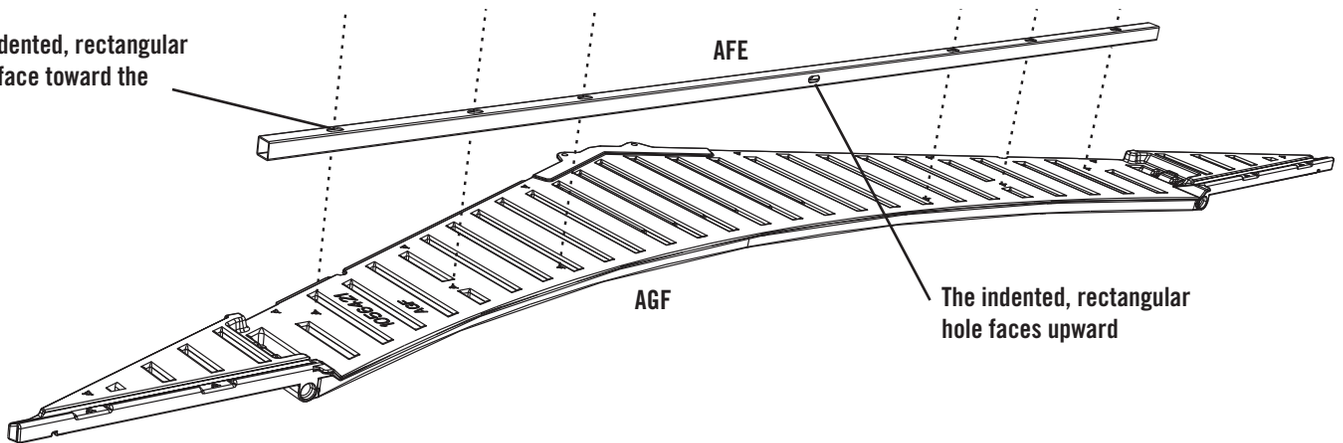
SEC

7.3

ENTRY GABLE ASSEMBLY

Lay the **Entry Gable Assembly (AGF)** flat on the ground with the rear side facing up. Place the **Header Bar (AFE)** over the Entry Gable Assembly and align the six (6) holes in the Header Bar with those in the Entry Gable Assembly as shown.

The indented, rectangular holes face toward the Gable.

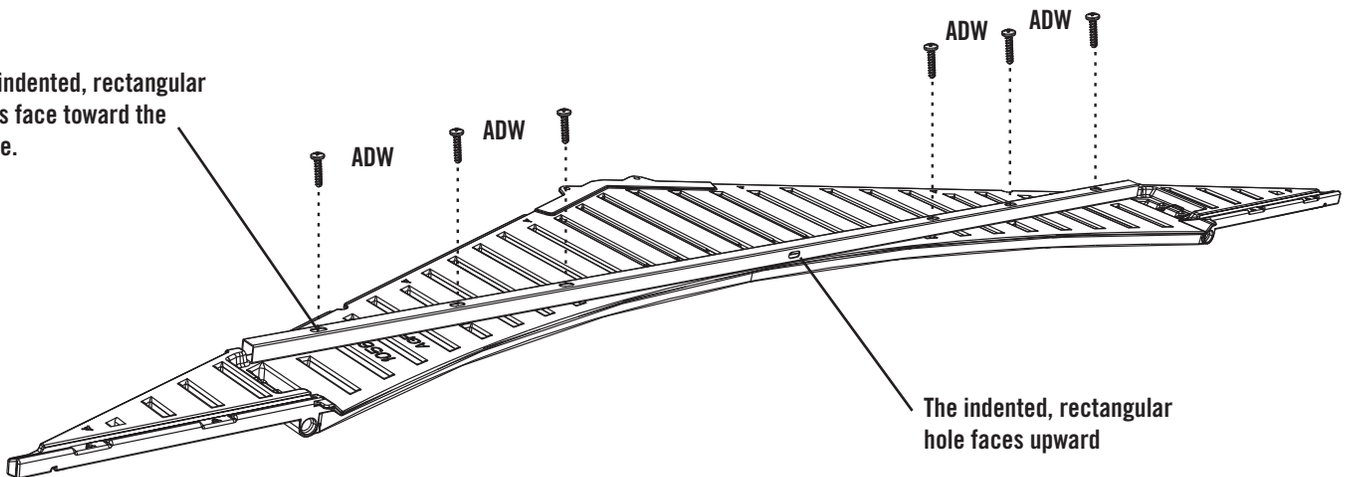


SEC

7.4

Attach the Entry Header Bar to the Entry Gable Assembly, and secure with six (6) **1/4" x 1 1/8" Pan-Head Screws (ADW)**. Set aside.

The indented, rectangular holes face toward the Gable.

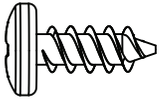


Note: Only use a hand screwdriver in this step.

SEC 8 DOOR & ENTRY GABLE INSTALLATION

HARDWARE REQUIRED

Hardware shown at actual size (*Unless noted otherwise)



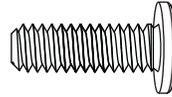
ADZ (x17)
1/4" x 5/8" Pan-Head Screw



AHP (x2)
Cotter Pin



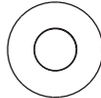
ADJ (x5)
1/4" Cap Nut



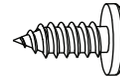
BFY (x5)
1/4" x 3/4" Pan-Head Screw



***BYM** (x1)
Strike Plate



BXZ (x16)
1/4" Nylon Washer



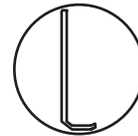
ADX (x2)
#10 x 1/2" Pan-Head Screw

METAL PARTS REQUIRED

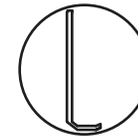
Parts shown at 8% of actual size



BYA (x1)
Left Angled Door Jamb



BYB (x1)
Right Angled Door Jamb

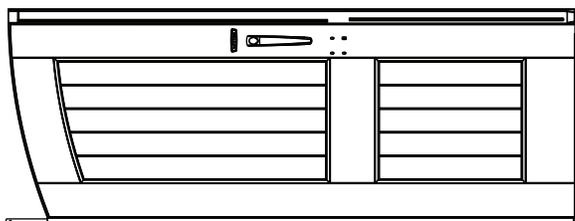


PLASTIC PARTS REQUIRED

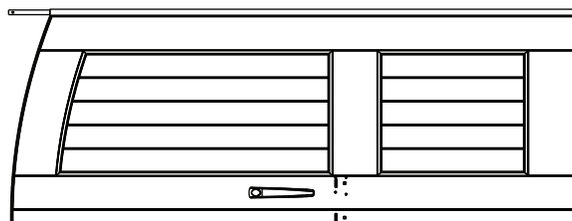
Parts shown at 4% of actual size



Entry Gable Assembly Front View

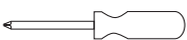


Left Door Assembly



Right Door Assembly

TOOLS REQUIRED



Phillips Screwdriver



Pliers

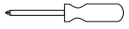


Safety Glasses

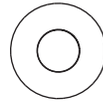


TOOLS AND HARDWARE REQUIRED FOR THIS PAGE

SEC 8



7/16"



BXZ (x6)

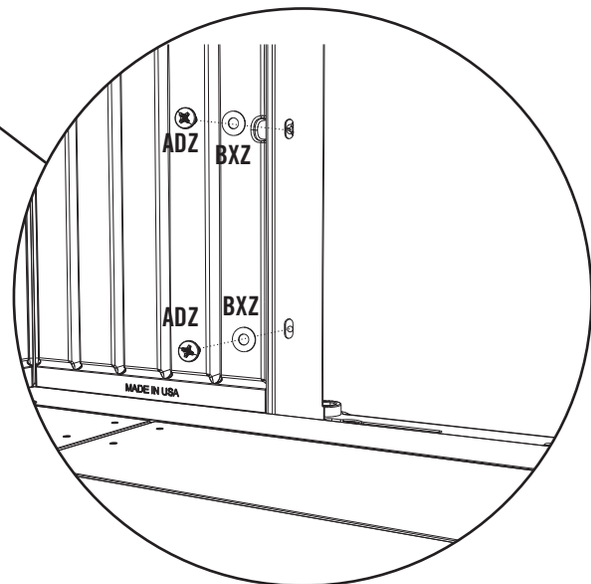
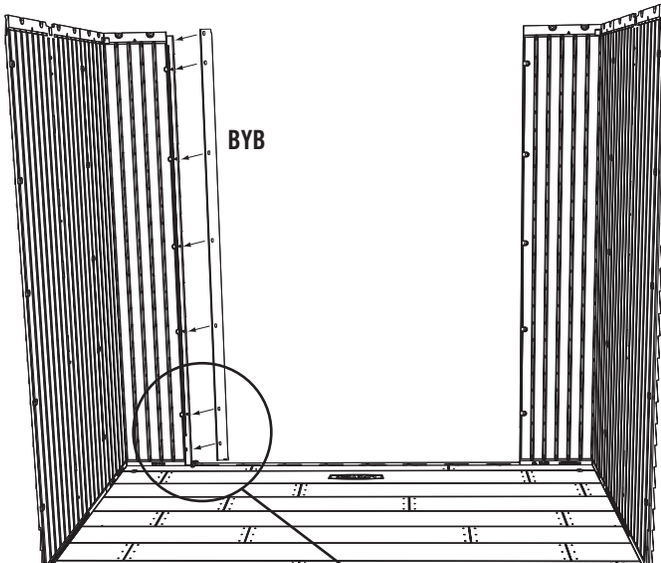


SEC

8.1

DOOR INSTALLATION

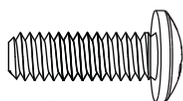
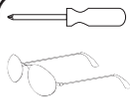
Align the six holes in the **Right Angled Door Jamb (BYB)** with the six holes along the edge of the right, front Corner Wall Panel. Starting at the bottom of the Door Jamb, secure the Door Jamb to the Wall Panel using six (6) **1/4" x 5/8" Pan-Head Screws (ADZ)** and six (6) **1/4" Nylon Washers (BXZ)**. Leave the top-most hole empty for now.



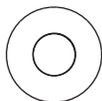


TOOLS AND HARDWARE REQUIRED FOR THIS PAGE

SEC. 8



BFY (x5)



BXZ (x10)



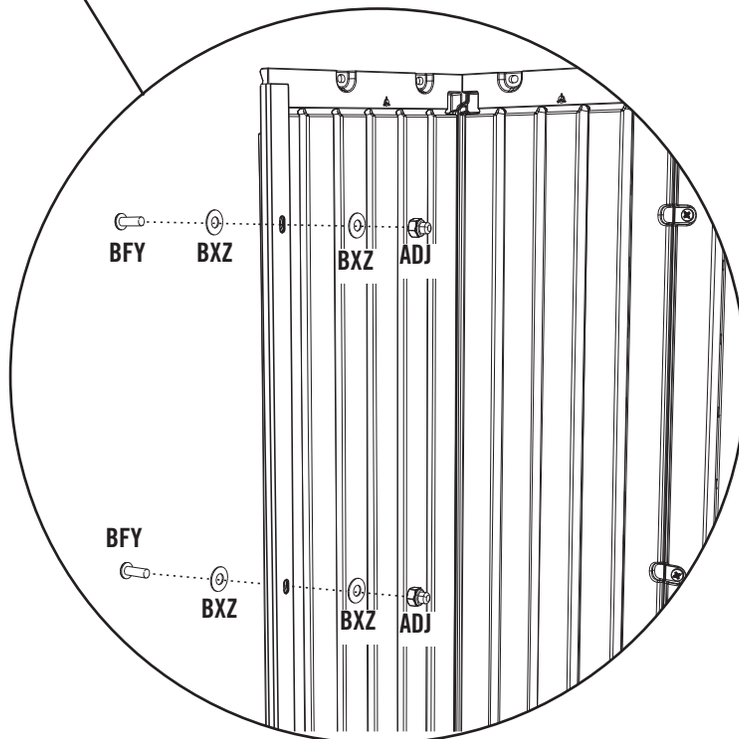
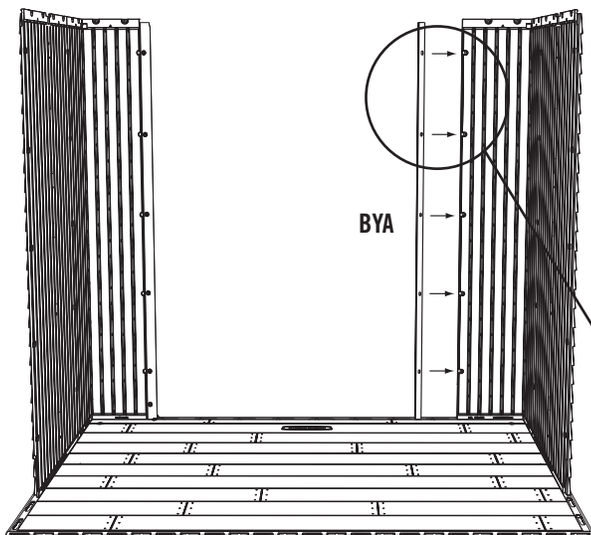
ADJ (x5)



SEC

8.2

Align the five holes in the **Left Angled Door Jamb (BYA)** with the five holes along the edge of the left, front Corner Wall Panel. Secure the Door Jamb to the Wall Panel using five (5) 1/4" x 3/4" Pan-Head Screws (ADZ), ten (10) 1/4" Nylon Washers (BXZ), and five (5) 1/4" Cap Nuts (ADJ).





TOOLS AND HARDWARE REQUIRED FOR THIS PAGE



AHP (x2)

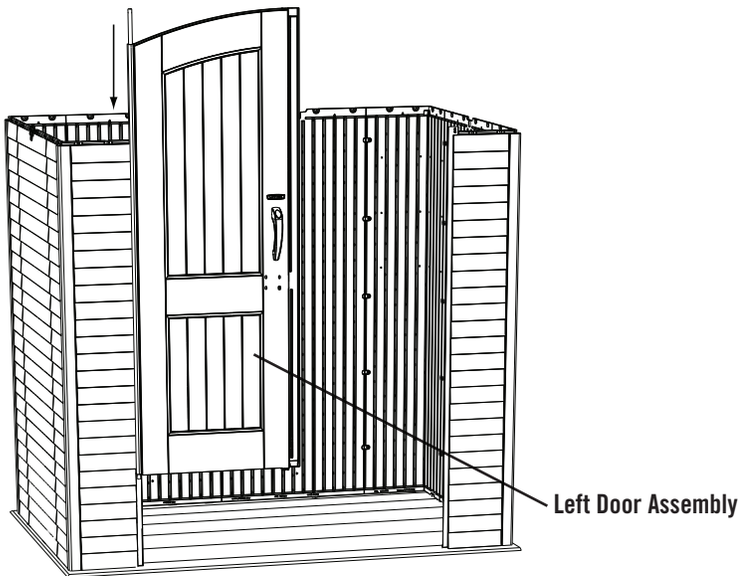
SEC 8



SEC

8.3

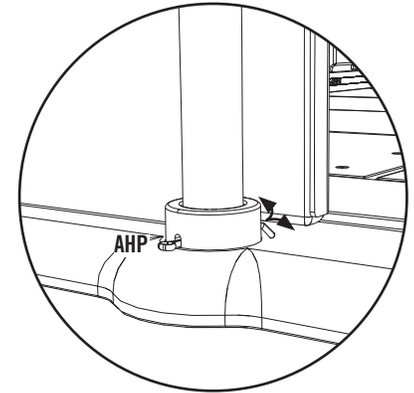
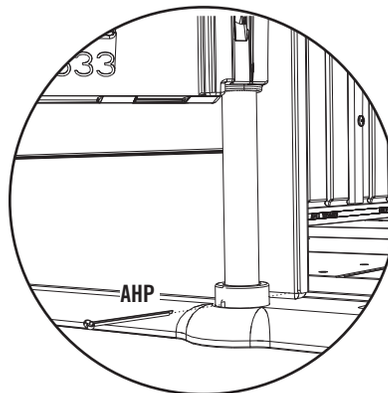
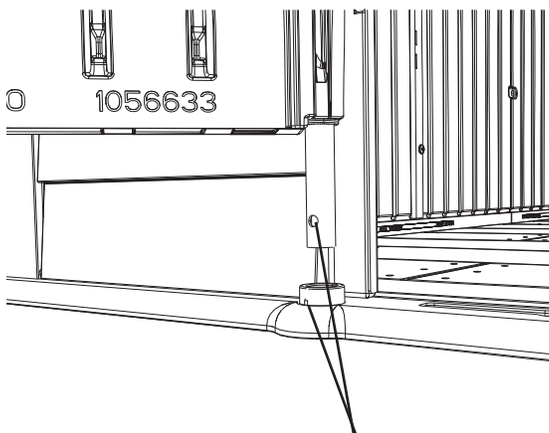
Align the hole in the bottom of the Hinge of the **Left Door Assembly** with the slit in the Door Hinge Bushing on the Floor of your shed, and insert the Door Hinge Tube into the Door Hinge Bushing.



SEC

8.4

Insert a **Cotter Pin (AHP)** through the slit in the Bushing and hole in the Door Hinge. Use a pair of pliers to bend the ends of the Cotter Pin outward. **Repeat these steps for the Right Door Assembly.**



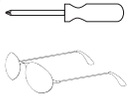
Note: Ensure that these two holes line up, so that the Cotter Pin (AHP) can be inserted.



Note: Use pliers to bend back the ends of the Cotter Pin (AHP).



TOOLS AND HARDWARE REQUIRED FOR THIS PAGE



SEC. 8



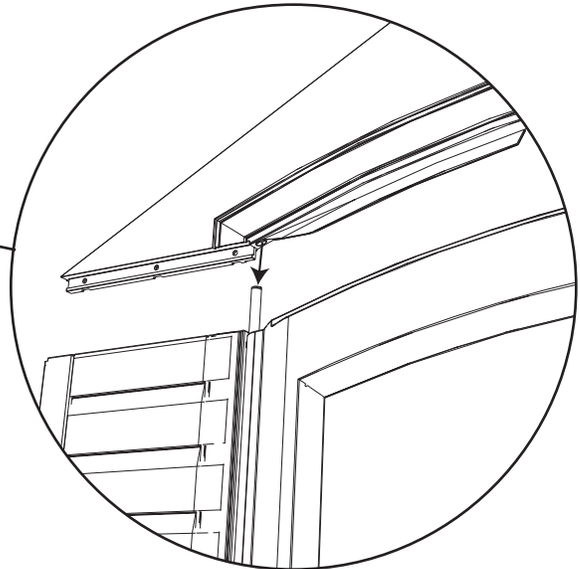
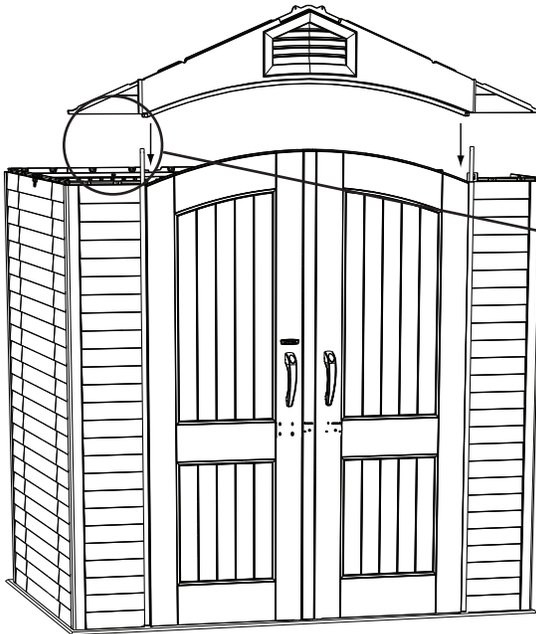
2 ADULTS REQUIRED FOR THE STEPS ON THIS PAGE

SEC

ENTRY GABLE INSTALLATION

8.5

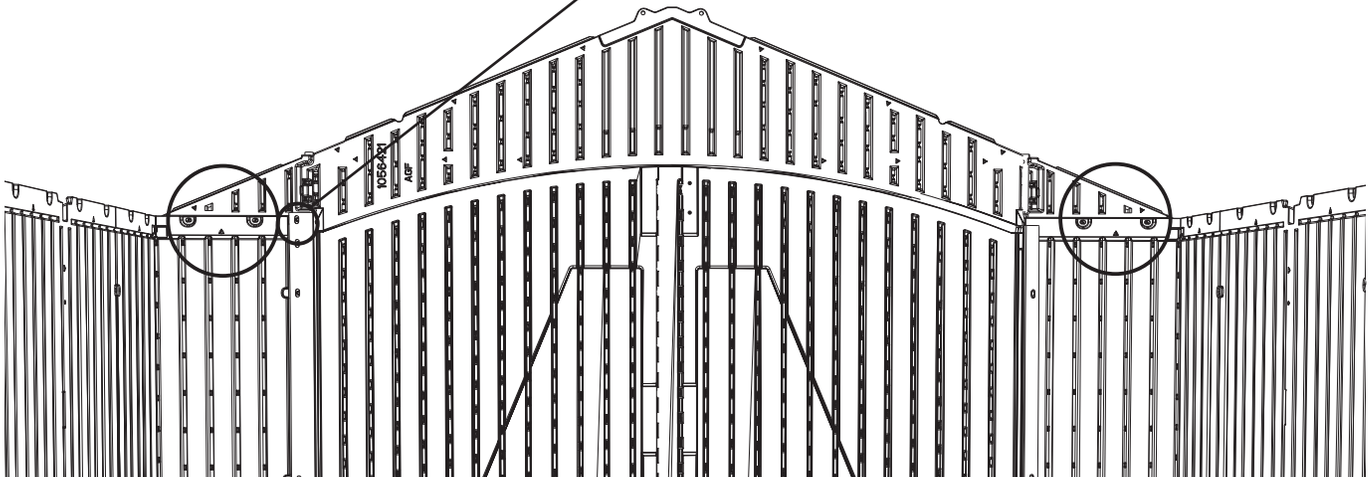
Slide the two holes in the **Entry Gable Assembly** down over the Door Hinge Tube of both Doors as shown.



SEC

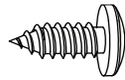
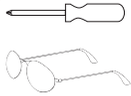
8.6

Align the holes in the sides of the Entry Gable Assembly with those in the tops of the Corner Wall Panels, and secure with four (4) **1/4" x 5/8" Pan Head Screws (ADZ)** at the locations indicated. Secure the top of the Right Angled Door Jamb to the Entry Gable using one (1) **1/4" x 5/8" Pan Head Screws (ADZ)**.

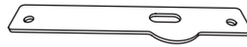




TOOLS AND HARDWARE REQUIRED FOR THIS PAGE



ADX (x2)



BYM (x1)
(Not to scale)

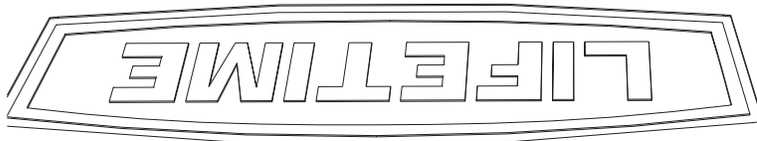
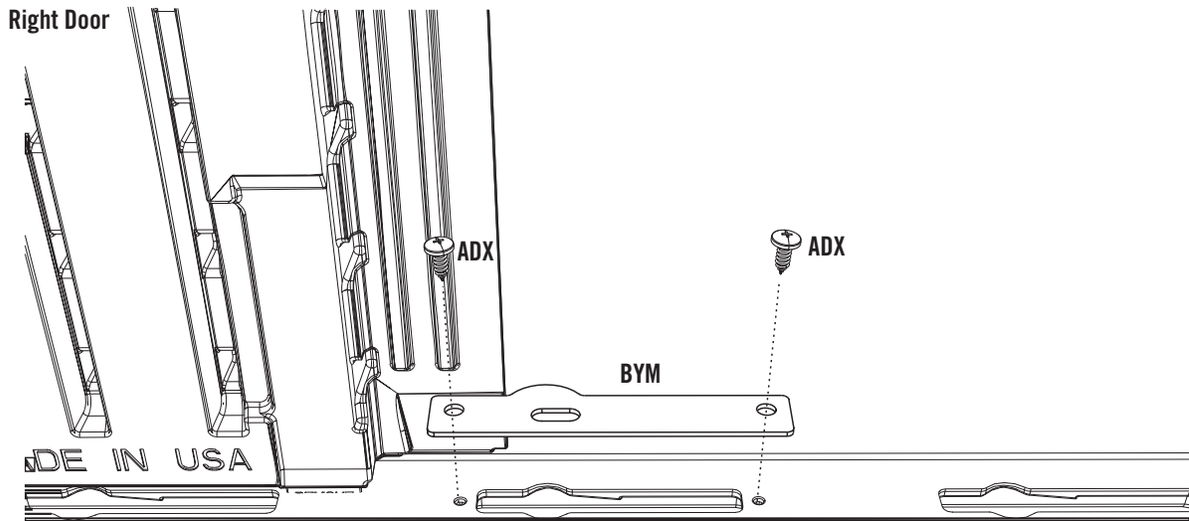
SEC 8



SEC

8.7

Secure the **Strike Plate (BYM)** to the Floor over the slot next to the Right Door as shown using two (2) **#10 x 1/2" Pan-Head Screws (ADX)**. Do not overtighten.



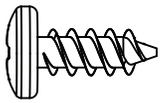
Interior View Looking Out

SEC 9 TRUSS, REAR GABLE, & ROOF INSTALLATION

HARDWARE REQUIRED

HARDWARE BAG REQUIRED: CNV

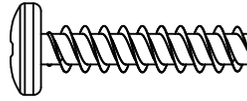
Hardware shown at actual size



ADZ (x64)
1/4" x 5/8" Pan-Head Screw



BYT (x16)
Gable-to-Roof Clip



ADV (x16)
1/4" x 1 1/8" Pan-Head Screw

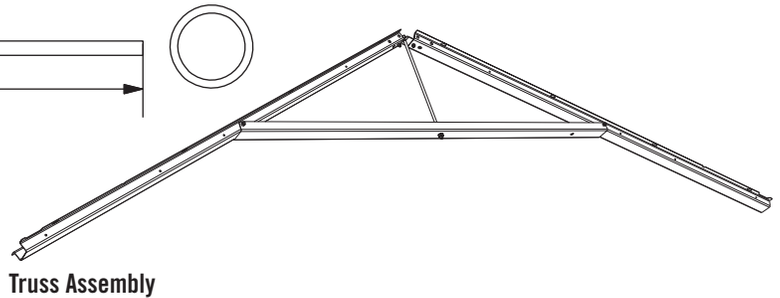
METAL PARTS REQUIRED

SMALL PARTS BOX REQUIRED: CVX

Parts shown at 15% of actual size



BYY (x4)
Roof Support Tube



Truss Assembly

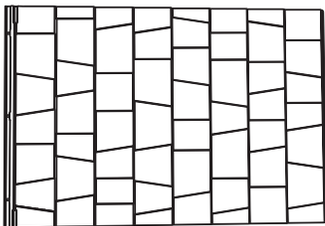
PLASTIC PARTS REQUIRED

SMALL PARTS BOX REQUIRED: CVX

Parts shown at 4% of actual size



BYV (x1)
Skylight

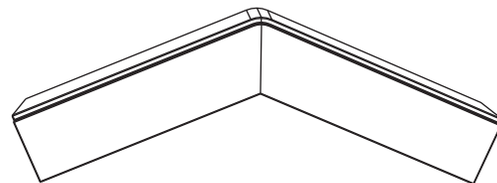


AGQ (x4)
Roof Panel



Rear Gable Assembly (Rear View)

Parts shown at 25% of actual size

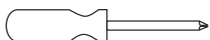


BYW (x2)
Roof End Cap

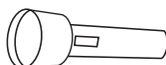


BYX (x4)
Roof End Cap Filter

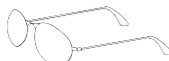
TOOLS REQUIRED



Phillips Screwdriver



Flashlight



Safety Glasses



TOOLS AND HARDWARE REQUIRED FOR THIS PAGE



NO HARDWARE REQUIRED FOR THIS STEP

SEC 9



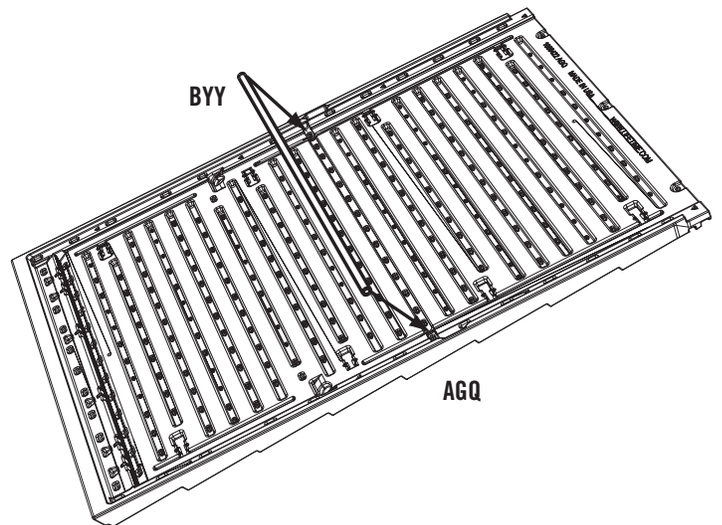
3 ADULTS REQUIRED FOR THIS SECTION

SEC

TRUSS & ROOF INSTALLATION

9.1

Snap a **Roof Support Tube (BY)** into the grooves at the center of the underside of a **Roof Panel (AGQ)** as shown. Repeat this step for each **Roof Panel**.

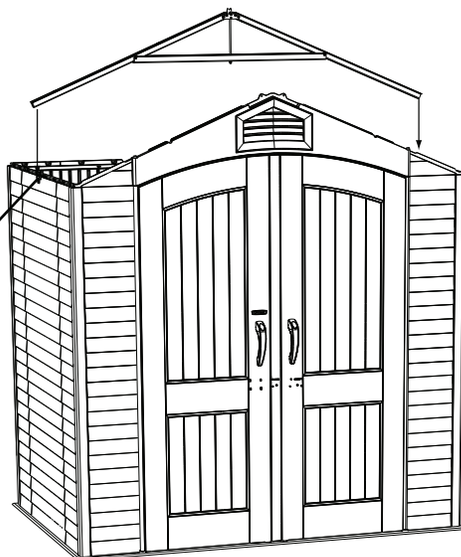


Note: Ensure to carefully read and follow the roof installation instructions and notes. Following each step in the order listed will minimize potential complications during installation.

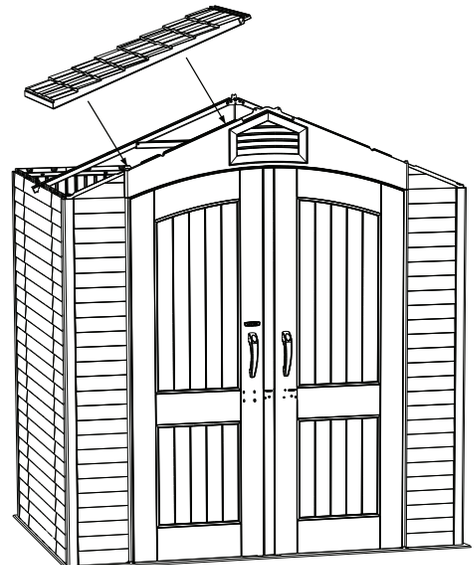
SEC

9.2

Place the ends of the **Truss Assembly** into the notches at the tops of opposite **Wall Panels** as shown. While one adult holds the **Truss Assembly** in place, set a **Roof Panel** onto the **Truss Assembly** and **Front Gable**. **The edge of the Roof Panel fits down inside the Truss Channel.**



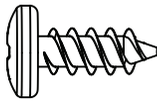
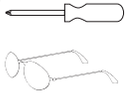
A truss notch is located at the top center of each **Wall Panel**.





TOOLS AND HARDWARE REQUIRED FOR THIS PAGE

SEC. 9



ADZ (x8)



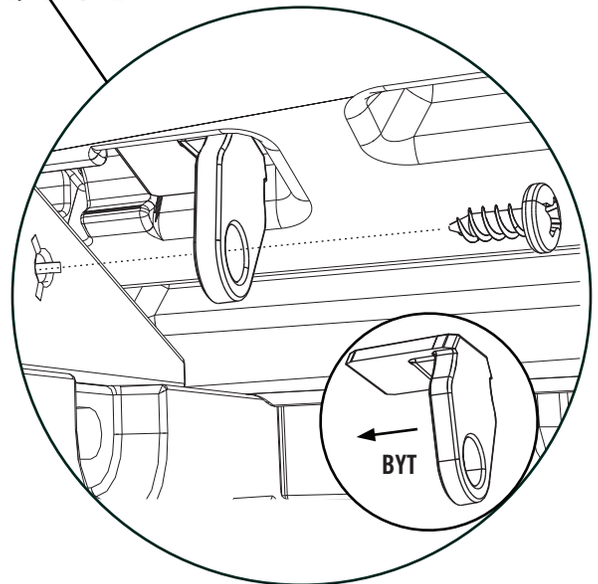
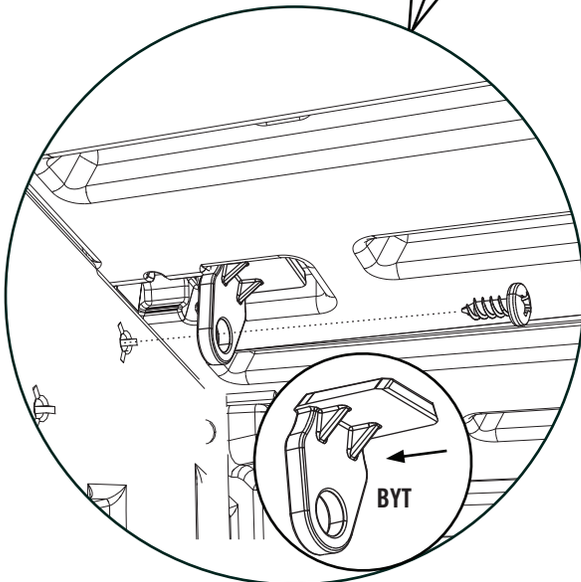
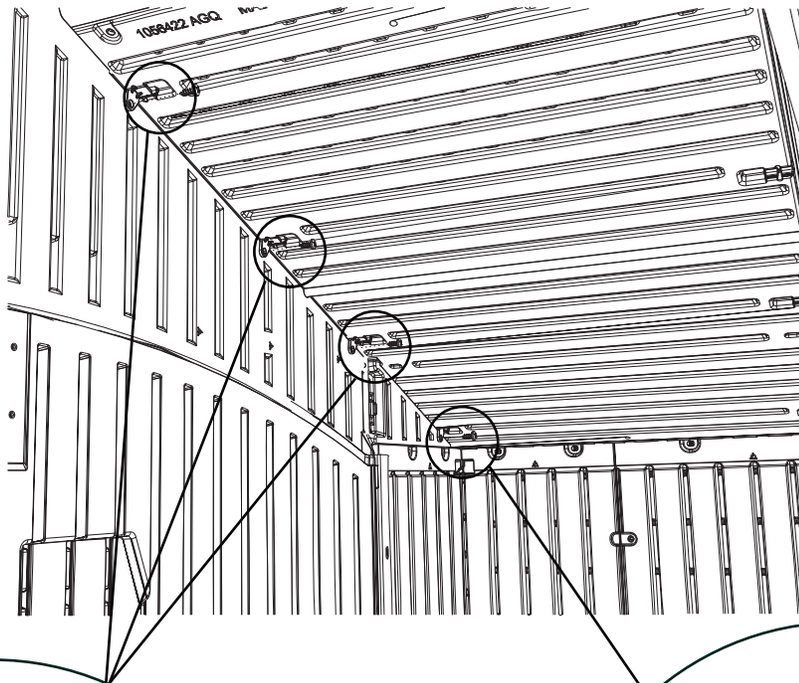
BYT (x8)



SEC

9.3

Insert the **Gable-to-Roof Clips (BYT)** into the slots (in the directions shown) on the edge of the Roof Panel and slide the Clips up against the Entry Gable. Secure the Gable-to-Roof Clips to the Gable using the **1/4" x 5/8" Pan-Head Screws (ADZ)**.



Note: The Gable-to-Roof Clips at the ends of the Entry Gable slide in backwards.