

SPRING COTTAGE PLAYHOUSE

Owner's Manual & Assembly Instructions



SAVE THIS ASSEMBLY MANUAL FOR FUTURE REFERENCE IN THE EVENT THAT YOU NEED TO ORDER REPLACEMENT PARTS.



Free BILT Intelligent Instructions®
Download on https://biltapp.com/
Available on Apple and Google Play



GENERAL SAFETY INSTRUCTIONS

PURPOSE

This product is intended for outdoor, domestic use only. It is not suitable for commercial or medical use.

DANGER FOR CHILDREN

- WARNING! No eating while using the product
- This product may only be used with adult supervision at all times.
- The packaging material is not suitable for children due to choking and suffocation hazards.

RISK OF INJURIES

- Do not use the product if it is damaged or defective. If it is damaged or defective, please contact a
 qualified technician.
- Check the product before each use. Defective parts must be changed immediately as they can impair the function and the safety of the product.
- No more than one person per swing or per attachment.
- Use the product only on even and non-slipping surfaces. Never use it near water and keep sufficient space around for safety.

PRODUCT DAMAGE

- Do not make alterations to the product. Only use original spare parts. Qualified technicians should only carry out repairs improper repairs can lead to danger for the user. Use this product only as described in this manual.
- Protect the product against splashes, humidity, high temperature and direct sunlight.

ASSEMBLY ADVICE

- The assembly of the product must be done carefully and by an able-bodied adult. If in any doubt, ask a technically qualified person.
- Before you start with the assembly, read the instructions carefully.
- Remove all packaging materials and lay down all parts on an open space. This gives you an overview and simplifies the assembly procedure.
- Check with the parts list that all parts are available. Dispose of the packaging material when the assembly is completed.
- Beware that when using tools or doing technical work, there is always a risk of injuries. Assemble the
 product with care.
- Create a danger free environment; for example, do not let tools lay around the workspace. Store the packaging material in a way that cannot cause any danger.
- After installing the product according to the instruction manual, ensure all screws, bolts and nuts are correctly installed and tightened and that all joints are secure.
- Reasonable space must be kept between the product and possible sources of danger, such as other
 equipment swimming pools and fences.
- The product must be assembled correctly before use.
- Place the product on a level surface at least 2 m from any structure or obstruction such as a fence, garage or house.
- No modifications are to be made to the original product.
- The product must always be used in a well-lit area.
- Do not place anything under the product.
- Use gloves during assembly and disassembly.
- Outdoor products should be equipped with a device that in strong wind conditions avoid displacement due to wind (e.g. steel bars in the ground or loads like sand bag or water bags).

- In certain areas during winter, snow buildup and the low temperatures can damage the product. It is recommended to remove snow buildup and to store the product indoor.
- We strongly recommend visual inspections every 3 months to insure the integrity of the entire product. Replace any parts as necessary.

SAFETY INSTRUCTIONS

- The safety instructions of the product should always be considered and obeyed.
- Using the product may result in permanent injury such as paralysis, or even death. Falling off the product may lead to injuries, particularly to the back, neck or head.
- No clothes with hooks or lose parts should be worn or carried during product usage in order to avoid hooks getting caught and causing injury.
- Moving the product whilst assembled may affect the integrity of the frame. Should it be necessary to move the product, please consider the following:
 - 1.) Force to be evenly spaced around the frame to lift the product off the ground
 - 2.) The product must be carried horizontally
 - 3.) Use caution whilst moving as it could bend the product frame.
- Users should be familiar with the assembly manual. This manual contains assembly guidance; selected
 precautionary measures as well as recommendations for servicing and maintenance of the product, in
 order to ensure safe and fun usage.
- It is the responsibility of the owner or the supervisor to guarantee that all users of the product are informed sufficiently of all warning references and safety instructions.

For the supervisor:

The supervisor's role is to make sure users are aware of all safety precautions and that these precautions are enforced. When a supervisor is not available, the product may be disassembled or covered to limit access.

- The product can be only used if it is in good condition, worn or damaged parts should be replaced.
- Objects, which could be dangerous to the user, should be away from the product
- Avoid unauthorized and unsupervised use of the product.
- Do not use the product under influence of alcohol or drugs (incl. medicines).
- Do not use the product or its attachments as a jumping platform.

Consumer Information Sheet for Playground Surfacing Materials

The US Consumer Product Safety Commission (CPSC) estimates that about 100 000 playground equipment-related injuries resulting from falls to the ground surface are treated annually in US hospital emergency rooms. Injuries involving this hazard pattern tend to be among the most serious of all playground injuries, and have the potential to be fatal, particularly when the injury is to the head. The surface under and around playground equipment can be a major factor in determining the injury-causing potential of a fall. It is self-evident that a fall on to a shock-absorbing surface is less likely to cause a serious injury than a fall onto a hard surface. Playground equipment should never be placed on hard surfaces, such as concrete or asphalt, and while grass may appear to be acceptable, it may quickly turn to hard-packed earth in areas of high traffic. Shredded bark mulch, wood chips, tine sand or the gravel are considered to be acceptable shock absorbing surfaces when installed and maintained at a sufficient depth under and around playground equipment.

Table B.1 lists the maximum height from which a child would not be expected to sustain a life-threatening head injury in a fall on to four different loose-fill surfacing materials if they are Installed and maintained at depths of 150 mm, 225 mm and 300 mm.

Table B.1: Fall height in millimetres from which a life-threatening head injury would not be expected

Type of Material	Depth of surfacing material		
	150mm	225mm	300mm
Double Shredded Bark	1800	3000	3300
Mulch			
Wood Chips	1800	2100	3600
Fine Sand	1500	1500	2700
Fine Gravel	1800	2100	3000

However, it should be recognised that all injuries due to falls cannot be prevented, no matter what surfacing material is used.

It is recommended that a shock absorbing material extend a minimum of 1 800 mm in all directions from the perimeter of stationary equipment such as climbing frames and slides. However, because children may deliberately jump from a moving swing, the shock absorbing material should extend in the front and rear of a swing a minimum distance of twice the height of the pivot point measured from a point directly beneath the pivot on the supporting structure.

This information is intended to assist in comparing the relative shock-absorbing properties of various materials. No particular material is recommended over another. However, each material is only effective when properly maintained. Materials should be checked periodically and replenished to maintain correct depth as determined necessary for the equipment in question. The choice of a material depends on the type and height of the playground equipment, the availability of the material in a particular area, and its cost.

WOOD ADVICE

Our products are manufactured from premium timber. Great care is taking in selecting, machining and treating the timber before it is sold to you.

- 1. Inspect wood parts monthly. The grain of the wood sometimes will lift in dry periods causing splinters to appear. Light sanding may be necessary to maintain a safe environment. Treating your Product with protection (sealant) after sanding will help prevent severe checking/splitting and other weather damage.
- 2. We have applied a waterborne translucent stain to your unit. This is done for colour only. Once or twice a year, depending on your climate conditions, you must apply some type of protection (sealant) to the wood of your unit. Prior to the application of sealant, lightly sand any "rough" spots on your set. Please note this is a requirement of your warranty.

Bear in mind that timber is a natural product and may experience changes throughout the course of its life.

It may:

- Develop openings/checks (gaps, slits, apertures, cracks) along the line of the grain.
- Fade as the timber reacts with sunlight.

All woods are hygroscopic, that is, it will absorb or discharge moisture to attain equilibrium with the surrounding atmosphere. Timber openings/checks occur due to the moisture content between internal and outer surfaces of the timber. No two pieces of wood are exactly alike. Each piece has its own characteristics and personality and reacts differently to climate changes. When any wood products are exposed to the elements, it develops 'wood checks'. A check is the radial separation of the wood fibres running with the grain of the wood. These are caused by the varying temperature and moisture conditions. A check does not affect the strength or durability of the wood or structural integrity of the play set.

When should wood cracks be a concern?

Most of the wood splits will never become large enough to affect the reliability and strength of our products, however, there can be rare cases where splits can occur. This happens when a crack develops past the halfway point from the timber, splitting it into two separate pieces.

Feel free to contact us with detailed pictures of your product so we can assess and ensure that your playground remains safe.



Dimensional timbers contain very little heart wood so less splits can be seen.

Round pole swing set are very thick so that cracks (shown left) will not affect the strength and durability of our swing sets.

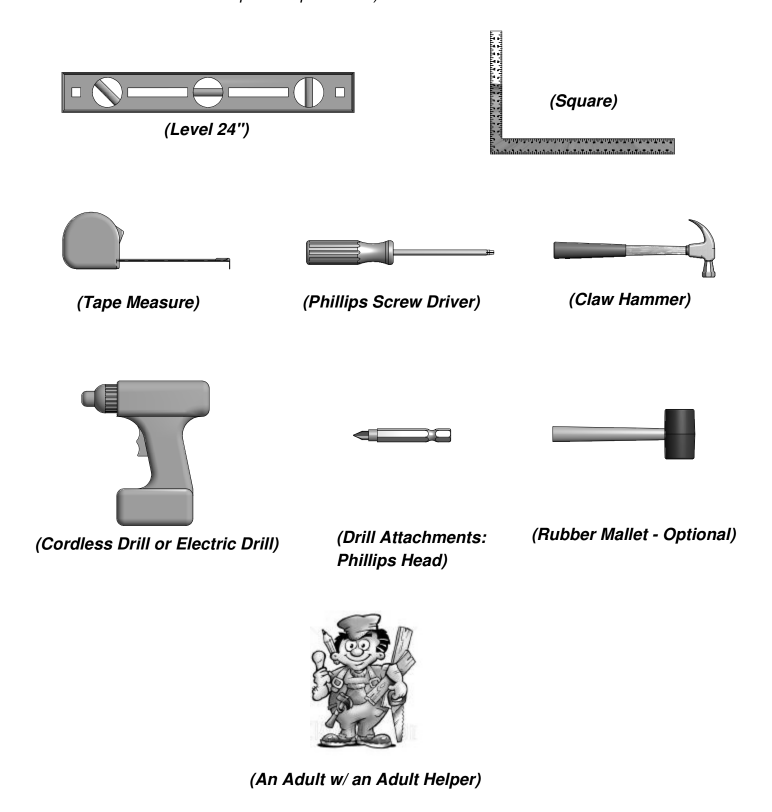
For more information: http://www.lifespankids.com.au/natural-timber

Play House Assembly Manual FAQs:

- 1. Does the area for the play house need to be level? Yes. We recommend the play house be positioned on a flat level area for maximum safety and durability. Any stakes provided should be used to secure it firmly to the ground.
- 2. What size area is recommended for the play house? We recommend at least a 6' (six foot) perimeter around and above the play house for maximum safety.
- 3. What age range is appropriate for the play houses? The play houses are recommended for children ages 2 10 years.
- 4. Is the wood treated with chemicals? Backyard Discovery uses 100% Chinese Cedar wood which is naturally bug resistant, decay and rot resistant. To help ensure your child's safety, our wood is completely chemical free and we do not use pressure-treated wood. The stain we use is a top coat using a water-based product that is for appearance only.
- 5. How often should the play house be stained? We recommend the play house be stained once each year. A water or oil based stain can be used at the customer's discretion.
- 6. Why does it seem that my play house is developing cracks? Wood is a natural material; no two pieces are exactly alike. Each piece has its own characteristics and personality and reacts differently to climate changes. When any wood product is exposed to the elements, it develops "wood checks". A check is the radial separation of the wood fibers running with the grain of the wood. These are caused by the varying temperature and moisture conditions. A check is not a crack it does not affect the strength or durability of the wood or structural integrity of the play house.
- 7. What is the best way to get started assembling the play house? We recommend taking all the parts out of the boxes and arranging them by part number before you begin any assembly. This will not only allow faster assembly, but will also identify any parts that may be missing or damaged so they can be replaced before assembly.
- 8. The play house seems to rock or sway too much. What's wrong? Rocking is caused by uneven ground or obstructions such as rocks, roots, etc. under the ground rails. These should be removed and the ground underneath re-leveled to prevent rocking. Also ensure the play house is securely staked to the ground using any stakes provided.
- 9. The 2"x4" boards do not measure 2"x 4". Why not? It is common practice to describe lumber dimensions using the rough cut sizes from the sawmill and not the finished dimensions. Retailers, home stores, etc. all use this accepted practice for describing lumber dimensions. However, Backyard Discovery play houses are designed and constructed using the actual dimensions so everything fits properly and remains so during the life of the play house.

Tools Required for Installation:

(These are the tools that are generally required for assembly of our outdoor products. These tools are not included with the outdoor product purchase.)





Your Backyard Discovery structure is designed and constructed of quality materials. As with all outdoor products it will weather and wear. To maximize the enjoyment, safety and life of your structure it is important that you properly maintain it.

About Our Wood

Backyard Discovery uses 100% Cedar (C. Lanceolata) wood. Although we take great care in selecting the best quality lumber available, wood is still a product of nature and susceptible to weathering which can change the appearance of your set.

What causes weathering? Does it affect the strength of my product?

One of the main reasons for weathering is the effects of water (moisture); the moisture content of the wood at the surface is different than the interior of the wood. As the climate changes, moisture moves in or out of the wood, causing tension which can result in checking and or warping. You can expect the following due to weathering. These changes will not affect the strength of the product:

- **1. Checking** is surface cracks in the wood along the grain. A post (4" x 4") will experience more checking than a board (1" x 4") because the surface and interior moisture content will vary more widely than in thinner wood.
- **2. Warping** results from any distortion (twisting, cupping) from the original plane of the board and often happens from rapid wetting and drying of the wood.
- **3. Fading** happens as a natural change in the wood color as it is exposed to sun-light and will turn grey over time.

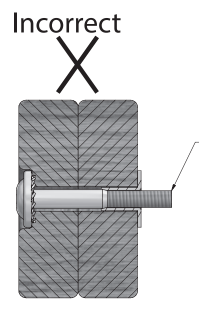
How can I reduce the amount of weathering to wood product?

- 1. Your wood product is coated with a water-based stain. Sunlight will break down the coating, so we recommend applying a water repellent or stain on a yearly basis (see your local stain and paint supplier for a recommended product). You must apply some type of protection (sealant) to the wood of your product. Please note this is a requirement of your warranty. Most weathering is just the normal result of nature and will not affect safety. However if you are concerned that a part has experienced a severe weathering problem please call our customer service department for further assistance.
- 2. Inspect wood parts monthly. The grain of the wood sometimes will lift in the dry season causing splinters to appear. Light sanding may be necessary to maintain a safe environment. Treating your Product with protection (sealant) after sanding will help prevent severe checking/splitting and other weather damage.

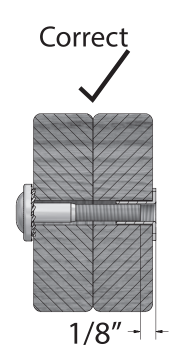




Protrusion Hazard



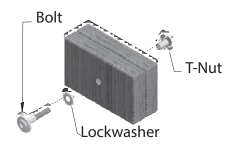
If you see exposed threads and your bolt protrudes beyond the T-Nut you may have over tightened the bolt or used incorrect hardware. If you've overtightened, remove the bolt and add washers to eliminate the protrusion.



Proper Hardware Assembly

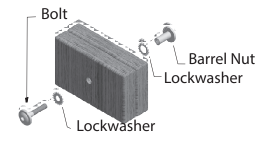
Bolt and T-Nut Assembly

Tap T-nut into the provided hole. Insert your bolt through the lock washer and insert into the provided hole opposite from the T-Nut. Turn clockwise to thread into T-nut. Do not completely tighten until instructed.



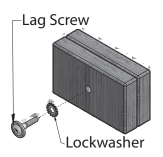
Bolt and Barrel Nut Assembly

Insert barrel nut through the lock washer and press the pair through the provided hole. Insert your bolt through the second lock washer and insert the pair into the provided hole opposite from the barrel nut. Turn clockwise to thread into the barrel nut. Do not completely tighten until instructed.



Lag Assembly

Normally there will be a pre-drilled pilot hole on assemblies that require a Lag Screw. If there is no pilot hole, line up the two boards as they are to be attached and use the factory drilled hole as a guide to drill another pilot hole into the adjoining board. This will keep the wood from splitting. Only a lock washer is required for steps with Lag Screws.







ASSEMBLY TIP:

Keep and eye out for these boxes which will contain helpful pictures and information making the assembly process as quick and painless as possible.



When removing the wood from the boxes we recommend arranging them by part number before you begin assembly. This will allow for faster assembly and easily identify any parts that may be missing or damaged.

Sorting Hardware

NUT BARREL H100545



SCREW H100695



T-NUT H100699



WASHER FLAT H100706



BOLT HEX H100716



BOLT

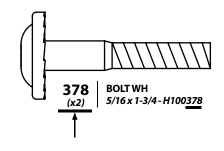


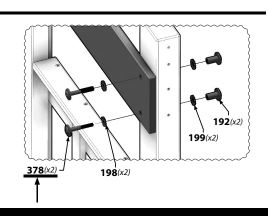
SCREW PWH H100742

To help with assembly we recommend sorting your hardware bags with the seven digit alpha-numeric number printed on the bags or by hardware type (i.e. bolts, nuts, etc.). Organizing your hardware will make assembly easier.

Hardware bags are printed with a seven digit alpha-numeric part number. During assembly you only need to reference the last three digits of the part number as noted in each step. This will make finding the correct hardware easier.

Hardware Identification



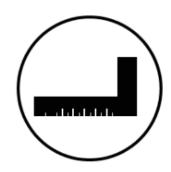




Tools Required for Installation



















Icons and their uses you will see throughout this manual



You will need to make sure that your assembly is square before tightening your bolts.



For proper assembly you will need to ensure that your structure is level before proceeding to the next step.



Some steps in the assembly process will require an extra set of hands. Make sure you have a helper available.



This icon shows the size of an open ended wrench. Using the wrench as the fraction bar.





When you see this icon you will need a socket wrench. The icons below show the size of attachments needed for assembly.



This icon warns you to not over tighten your bolts. This is to prevent structural damage and also splitering your wood.





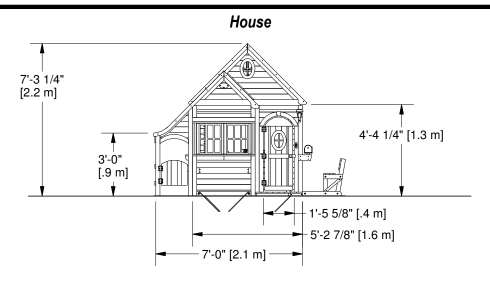


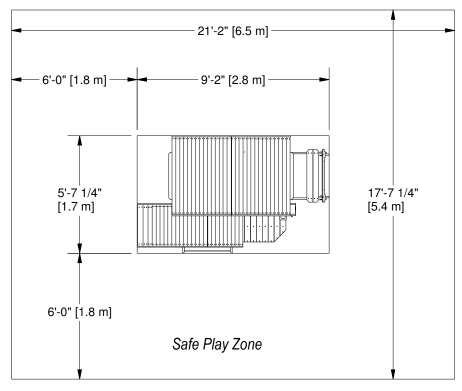
This icon will show you what drill attachments are needed. For this example you will need a Phillips head attachment, 1/4 driver, and 1/8 drill bit.

Owner's Manual Basic Setup Dimensions & Assembly Notes

Selecting the correct location for your play product is improtant for your children's safety and the product's longevity.

The safe play area refers to a zone extending 6 ft. beyond the play product on all sides, including the space above the play product.





Ground Dimension

9' - 2" (2.8m) x 5' - 7 1/4" (1.7m) x 7' - 3 1/4" (2.2m)

Safe Play Area

21' - 2" (6.5m) x 17' - 7 1/4" (5.4m)

General Information:

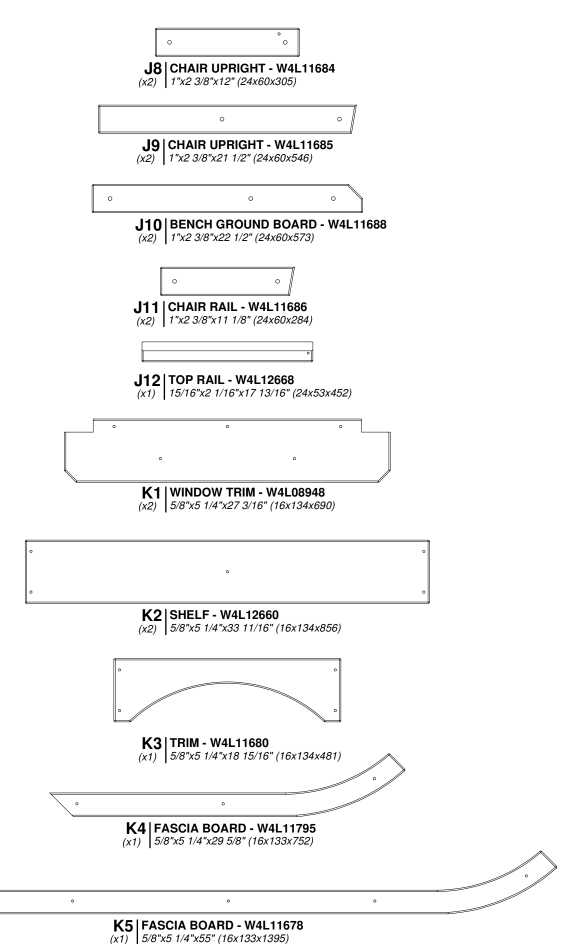
Your set has been designed and engineered for children only and for residential use only. A maximum of 150 lbs. per child is recommended for play activities designed for individual use. A maximum of 120 lbs. per child is recommended for play activities designed for multiple child use. A maximum of 9 children is recommended for this playhouse.

AB1 GABLE CLEAT - W4L11791 (x2) 1/2"x2 3/8"x11 3/4" (12x60x300) E1 SUPPORT - W4L12669 (x1) 1 7/16"x3 3/8"x9 13/16" (36x86x250)
G1 TOP RAIL - W4L08976 (x1) 15/16"x5 1/4"x48 13/16" (24x134x1240)
H1 DOOR TRIM - W4L08946 (x1) 15/16"x2 5/8"x3 3/8" (24x66x86)
H2 WINDOW TRIM - W4L08951
(x2) 15/16"x3 3/8"x18 1/4" (24x86x464)
H3 TOP RAIL - W4L11786 (x1) 15/16"x3 3/8"x39 5/8" (24x86x1007)
H4 TOP RAIL - W4L08970 (x1) 15/16"x3 3/8"x39 1/2" (24x86x1004)
H6 TOP RAIL - W4L11787 (x1) 15/16"x2 1/16"x17 15/16" (24x53x455)
H7 TOP RAIL - W4L11794 (x1) 15/16"x3 3/8"x31 1/2" (24x86x800)
HOLTOP BAIL - WAL 11788

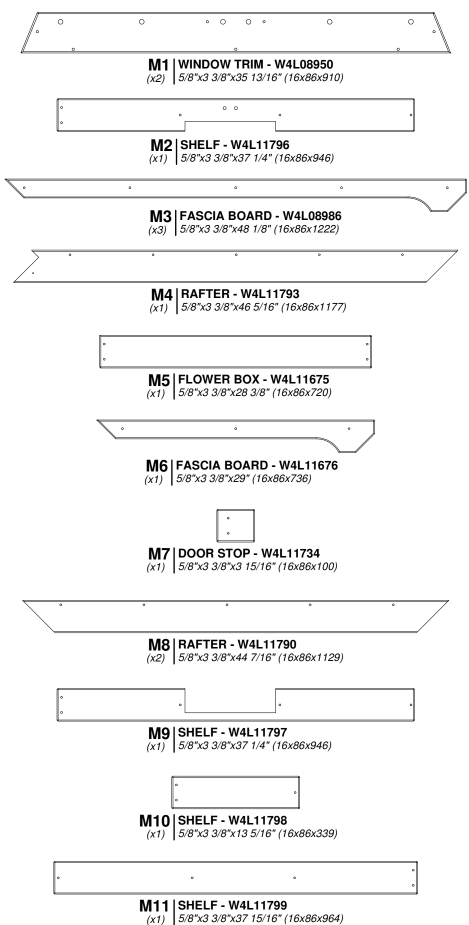
(x1) | 15/16"x3 3/8"x33 11/16" (24x86x856)



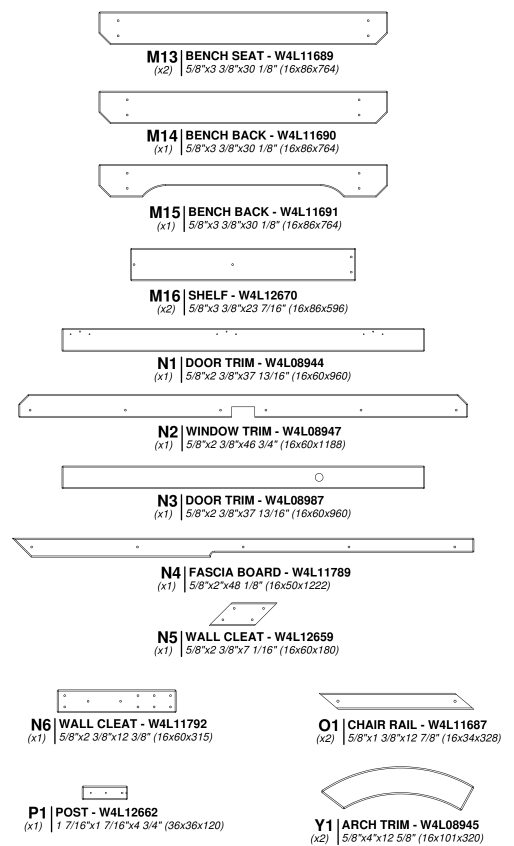
H9 SUPPORT - W4L12658 (x4) 15/16"x3 3/8"x9 13/16" (24x86x250)
H10 ELOWED DOV. WAL11674
H10 FLOWER BOX - W4L11674 (x1) 15/16"x3 3/8"x26 7/16" (24x86x672)
H11 FLOWER BOX - W4L08988 (x2) 15/16"x3 3/8"x6 9/16" (24x86x166)
H12 SUPPORT - W4L12661 (x1) 15/16"x3 3/8"x7 7/8" (24x86x200)
H13 TOP RAIL - W4L12666
(x1) 15/16"x3 3/8"x30 3/8" (24x86x772) ,
H14 TOP RAIL - W4L12667 (x1) 15/16"x3 3/8"x30 3/8" (24x86x772)
J1 SUPPORT - W4L08949 (x4) 15/16"x2 3/8"x4 3/16" (24x60x107)
J2 BAY WINDOW - W4L08975 (x1) 15/16"x2 3/8"x35 13/16" (24x60x910)
J3 WINDOW POST - W4L08978
(x1) 15/16"x2 3/8"x23 9/16" (24x60x599)
J4 SUPPORT - W4L08979 (x2) 15/16"x2 3/8"x10 1/8" (24x60x257)
J5 SUPPORT - W4L12657 (x2) 15/16"x2 3/8"x10 3/16" (24x60x258)
J7 FLOWER BOX - W4L08989
(x1) 15/16"x2 3/8"x26 7/16" (24x60x672)



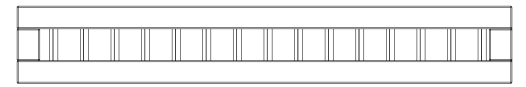
Parts Identification



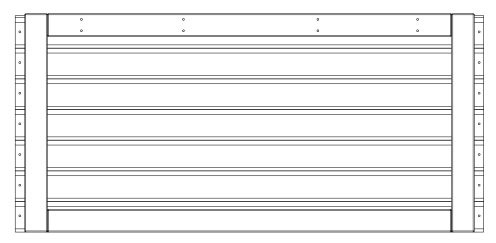
Parts Identification



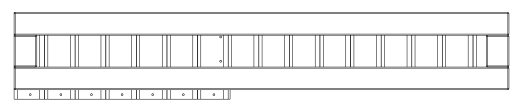




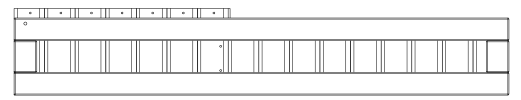
WP1 | **WALL PANEL - W2A02216** (x2) | 1 1/16"x8 1/16"x51 9/16" (27x204x1310)



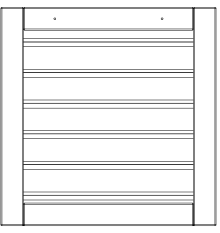
WP2 | WALL PANEL - W2A02642 (x1) | 1 1/16"x22 11/16"x48 13/16" (27x577x1240)



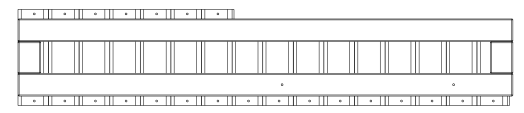
WP3 | **WALL PANEL - W2A02218** (x1) | 1 1/16"x9"x51 9/16" (27x229x1310)



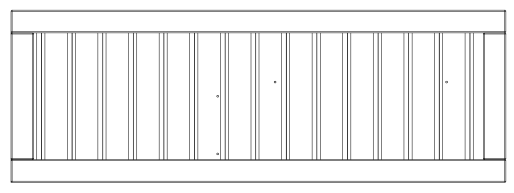
WP4 | **WALL PANEL - W2A02219** | 1 1/16"x9"x51 9/16" (27x229x1310)



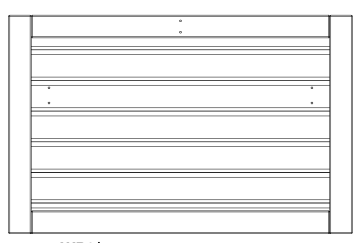
WP5 | **WALL PANEL - W2A02220** | 1 1/16"x22 7/16"x22 11/16" (27x570x577)



WP6 | **WALL PANEL - W2A02528** (x1) | 1 1/16"x10"x51 9/16" (27x254x1310)

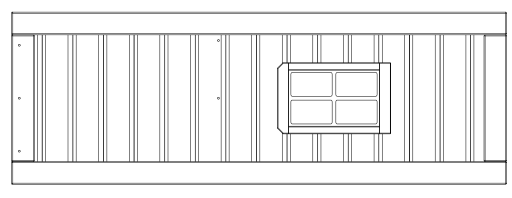


WP7 | **WALL PANEL - W2A02529** (x1) | 1 /1/16"x17 15/16"x51 9/16" (27x455x1310)

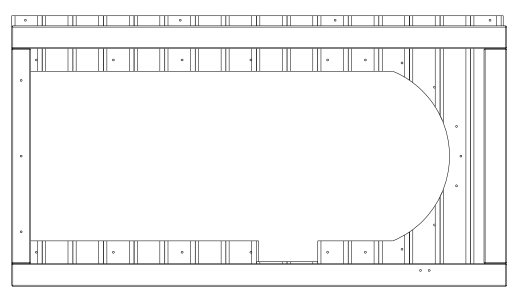


WP8 | **WALL PANEL - W2A02643** (x1) | 1/16"x22 11/16"x35 13/16" (27x577x910)

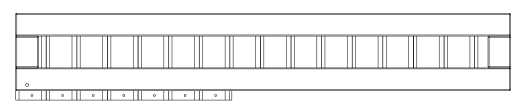




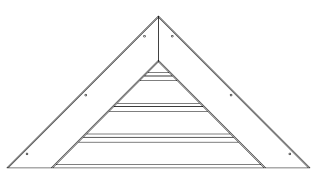
WP10 | **WALL PANEL - W2A02532** (x1) | 1 1/16"x17 15/16"x51 9/16" (27x455x1310)



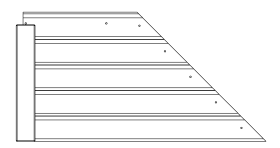
WP11 | WALL PANEL - W2A02533 (x1) | 1 1/16"x28 1/8"x51 9/16" (27x715x1310)



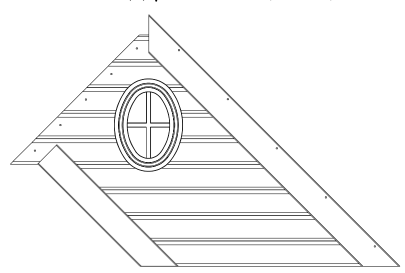
WP12 | **WALL PANEL - W2A02539** (x1) | 1 1/16"x9"x51 9/16" (27x229x1310)



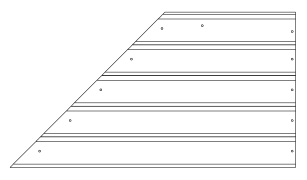
GP2 | GABLE PANEL - W2A02635 (x1) | 1/16"x17 7/8"x35 13/16" (27x402x803)



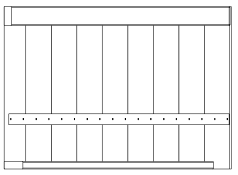
GP3 | **GABLE PANEL - W2A02636** (x1) | 1 1/4"x16 1/8"x31 1/4" (32x410x794)



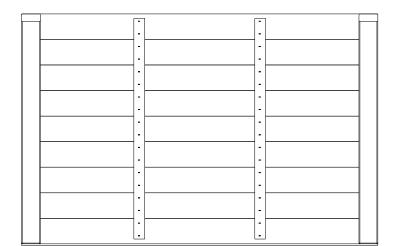
GP4 | **GABLE PANEL - W2A02639** (x1) | 1 1/16"x31 7/16"x48 3/4" (27x798x1238)



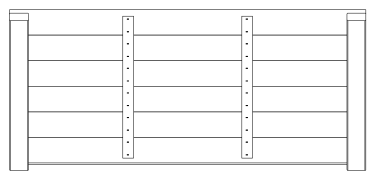
GP6 | GABLE PANEL - W2A02638 5/8"x16 1/8"x29 7/8" (16x410x759)



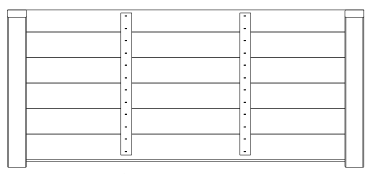
RP1 | **ROOF PANEL - W2A02637** (x1) | 2 13/16"x20 1/4"x28 7/16" (71x515x722)



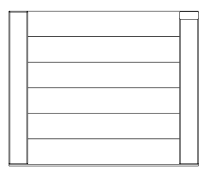
RP3 | **ROOF PANEL - W2A02546** | 1 3/8"x28 7/8"x44 9/16" (35x734x1132)



RP4 | **ROOF PANEL - W2A02644** (x1) | 1 3/8"x20 1/16"x44 9/16" (35x510x1132)



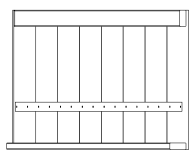
RP5 | **ROOF PANEL - W2A02548** (x1) | 1 3/8"x19 5/8"x44 9/16" (35x499x1132)



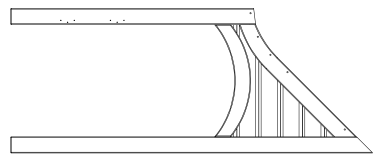
RP6 | **ROOF PANEL - W2A02641** (x1) | 1 3/8"x19 3/8"x23 11/16" (35x491x602)



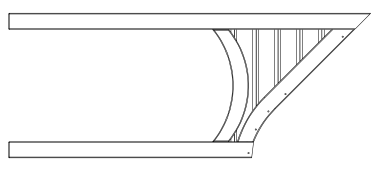
RP7 | **ROOF PANEL - W2A02552** (x3) | 1 3/8"x3 3/8"x23 11/16" (35x86x602)



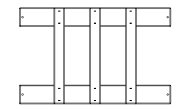
RP8 | ROOF PANEL - W2A02640 (x1) | 1 3/8"x20 1/4"x26 5/8" (71x515x675)



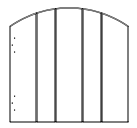
WP17 | **WALL PANEL - W2A02364** (27x535x1342)



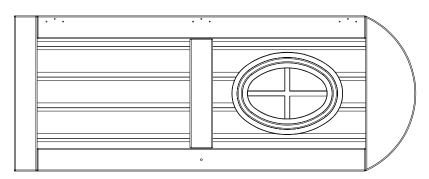
WP18 | WALL PANEL - W2A02633 (x1) | 1 1/16"x21 1/16"x52 7/8" (27x535x1342)



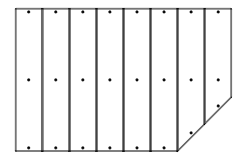
FP1 | FENCE PANEL - W2A02553 (x1) | 1 1/16"x12"x18 15/16" (27x305x481)



GP1 | **GATE PANEL - W2A02554** (x1) | 1 /1/6"x14 5/16"x14 7/8" (27x364x378)



DP1 | **DOOR PANEL - W2A02555** (x1) | 1 1/16"x16 1/8"x41 7/8" (27x410x1063)



PP1 | **PORCH PANEL - W2A02556** (x1) | 1 15/16"x17 15/16"x27 1/16" (50x455x688)



Parts Identification

Hardware Components







H100548 NUT BARREL WH SD 1/4x7/8



H100545 NUT BARREL WH SD (x2)1/4x5/8



H100550 | BOLT WH SD 1/4x1 1/2 (x9)

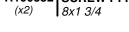


H100745 | BOLT WH SD (*x*2) 1/4*x*1



H100549 | BOLT WH SD 1/4x1/2





H100395 | SCREW PFH BLK (*x*2) 8*x*3/4



H100797 | SCREW PWH BLK (x63) | 8x1



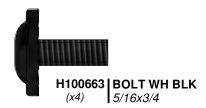
H100392 | SCREW PWH BLK (x52) 8x3/4



H100202 | SCREW PWH BLK (*x*35) 8*x*5/8



H100624 | SCREW PFH BLK (x2) 6x5/8





H100547 | WASHER LOCK EXT SD (x13) 8x15



H100199 I WASHER LOCK EXT BLK (x4) 12x19



H100546 | WASHER LOCK EXT SD (x9) 6x15

H100542 | SCREW PFH SD (*x*38) 8*x*2



H100538 | SCREW PFH SD (x185)8x1 1/2

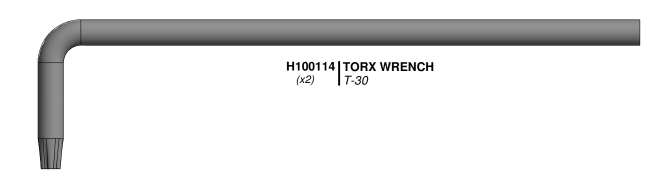
H100539 | SCREW PFH SD 8x1 1/4

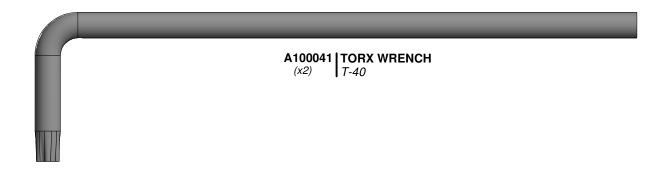
H100537 | SCREW PFH SD (x124) 8x1

H100543 | SCREW PFH SD (x4) 8x1/2

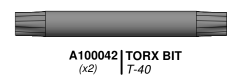
H100544 | SCREW PWH SD (x13)8x5/8

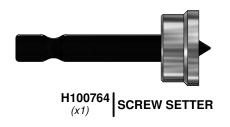
Hardware Components





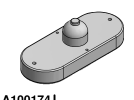








Accessories (Not to Scale)



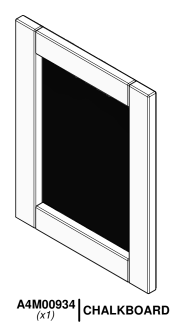


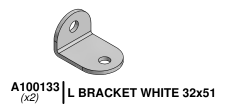


 $\left. {{\mathsf{A}100132}\atop{(x1)}} \right|$ PHONE KIT



A6P00290 DOOR BELL PLATE











A100373 BAY WINDOW PANEL

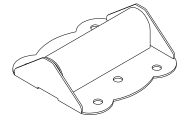


Accessories (Not to Scale)

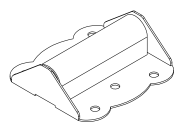




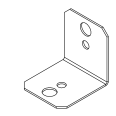
 $\left. {
m A4M00528}\atop (\chi 1) \right|$ BYD ID TAG (MEDIUM) AGES 2 TO 10



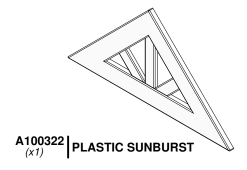
 $\left. \begin{array}{c} \mathsf{A4M00994} \\ (x2) \end{array} \right| \mathsf{HINGE} \ (\mathsf{DOOR}, \, \mathsf{NON\text{-}SPRING} \ \mathsf{LOADED})$



 $\left. \begin{array}{c} {\sf A4M00624} \\ (x3) \end{array} \right| \ {\sf HINGE} \ ({\sf DOOR}, \ {\sf SPRING} \ \ {\sf LOADED}) \end{array}$



 $\left. \begin{array}{c} {\sf A4M00555}\\ (x24) \end{array} \right| {\sf 90^{\circ}} \; {\sf L\text{-}BRACKET - BLK} \\ \\$



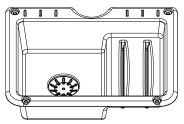


 $\left. \begin{smallmatrix} \mathbf{A4M00933} \\ (\times 1) \end{smallmatrix} \right| \mathbf{DOOR} \ \mathbf{STOP}$





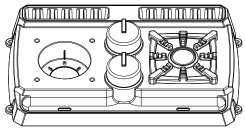




A6P00332 PREMIUM SINK



 $A6P00333 \atop (\chi 1)$ FAUCET



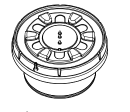
 $A6P00335 \atop (x1)$ STOVE BASE



 $A6P00336 \atop (x1)$ BOIL POT



 $\left. \begin{smallmatrix} \mathbf{A6P00331} \\ (1) \end{smallmatrix} \right| \mathbf{BLENDER}$



A6P00330 INDUCTIVE BURNER



A6P00338 FRY PAN

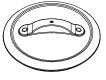


A6P00337 POT/PAN LID

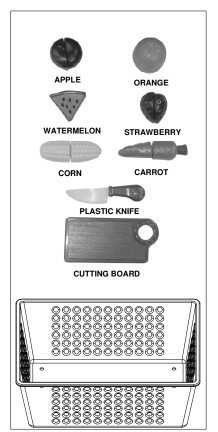


 $A6P00340 \mid LADLE$

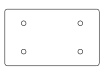








 $A6P00069 \atop (x1)$ FRUIT BASKET KIT



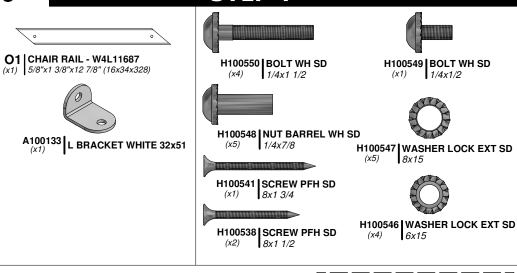
A4M00997 METAL CLEAT

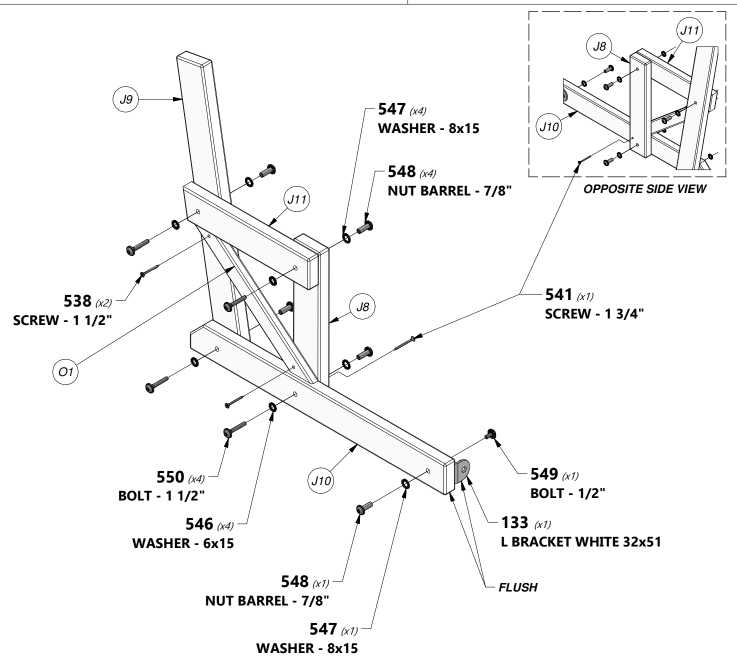


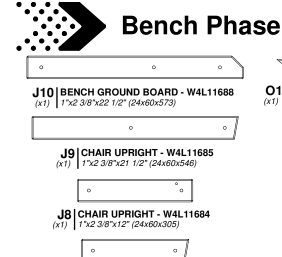
WASH TOY ACCESSORIES THOROUGHLY BEFORE USE. DO NOT SUBMERGE **ELECTRONIC COMPONENTS** IN WATER.

Bench Phase J10 | BENCH GROUND BOARD - W4L11688 (x1) | 1"x2 3/8"x22 1/2" (24x60x573) J9 | CHAIR UPRIGHT - W4L11685 (x1) | 1"x2 3/8"x21 1/2" (24x60x546) J8 | CHAIR UPRIGHT - W4L11684 (x1) | 1"x2 3/8"x12" (24x60x305)

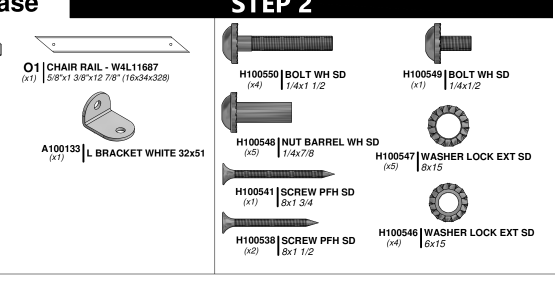
J11 | CHAIR RAIL - W4L11686 (x1) | 1"x2 3/8"x11 1/8" (24x60x284)

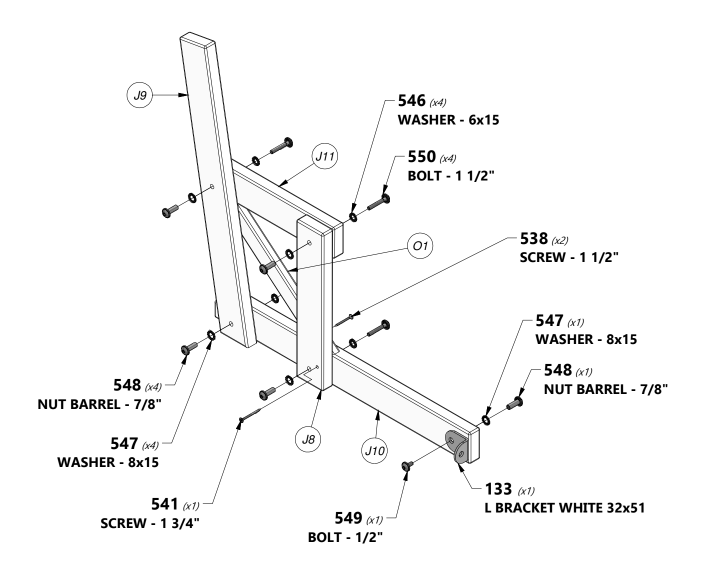






J11 | CHAIR RAIL - W4L11686 (x1) | 1"x2 3/8"x11 1/8" (24x60x284)

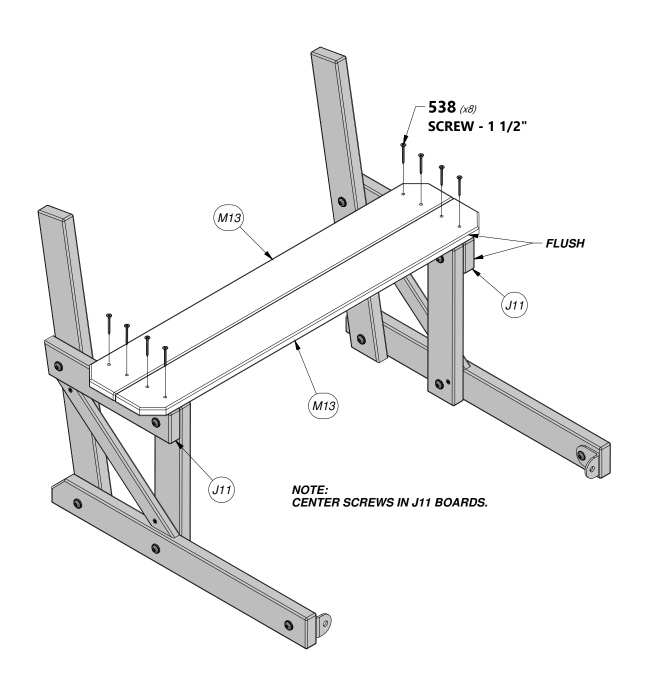




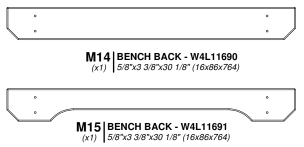


H100538 SCREW PFH SD (x8) 8x1 1/2

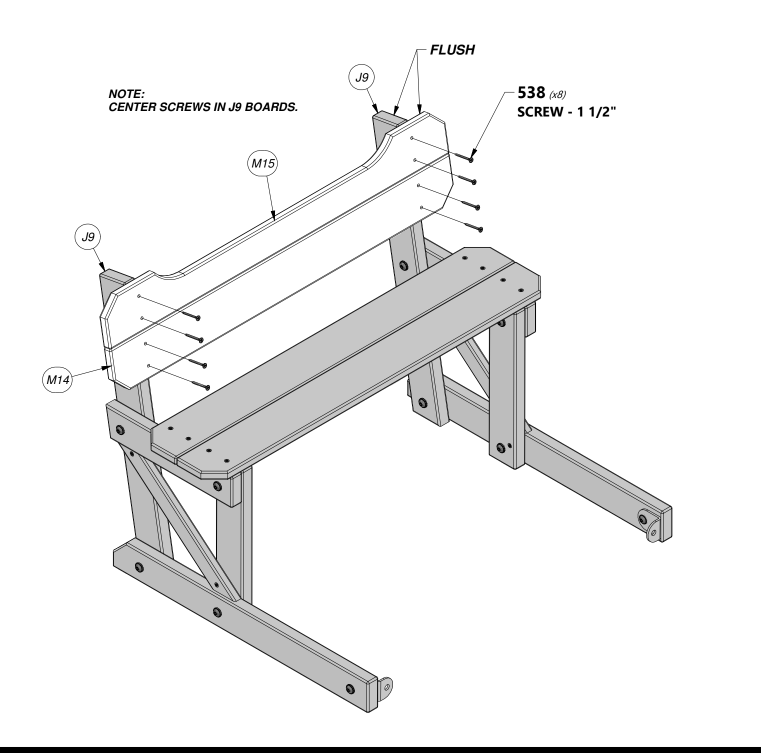
M13 | BENCH SEAT - W4L11689 (x2) | 5/8"x3 3/8"x30 1/8" (16x86x764)



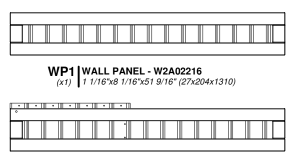




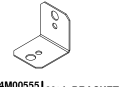






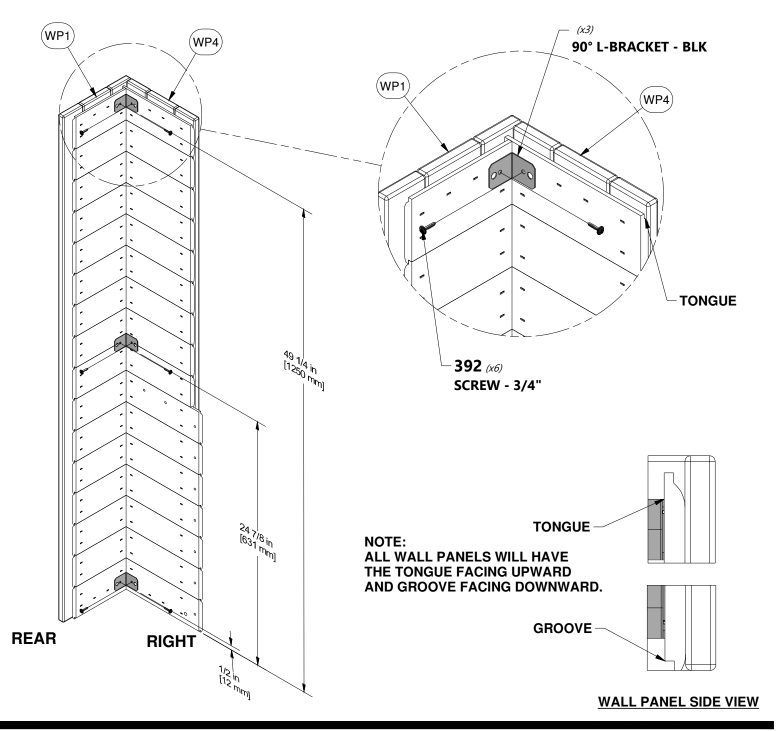


WP4 WALL PANEL - W2A02219 1 1/16"x9"x51 9/16" (27x229x1310)

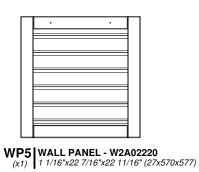


 $\left. {\color{red} {\sf A4M00555} \atop (\it x3)} \right| 90^{\circ} \ {\sf L-BRACKET} - {\sf BLK}$

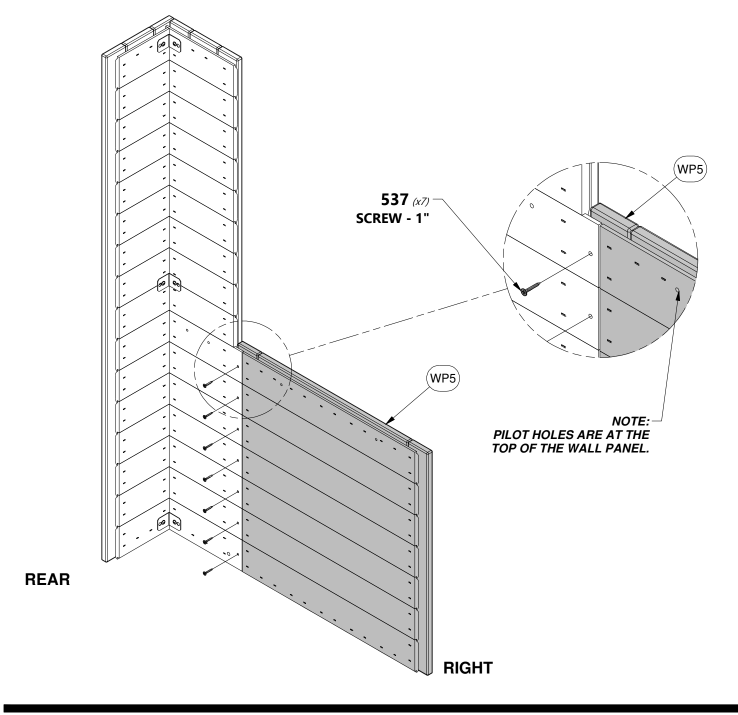








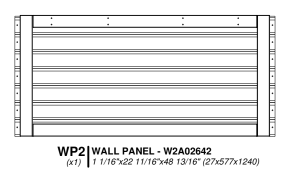




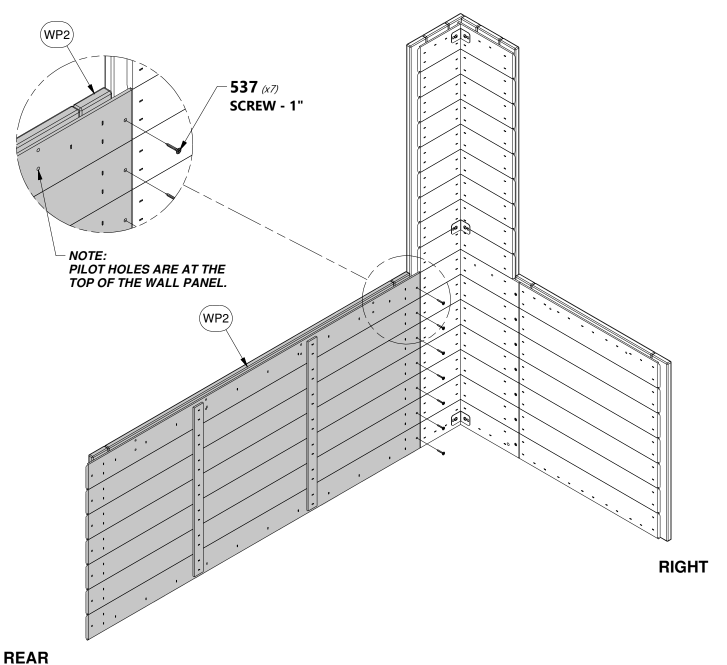


Phase 1





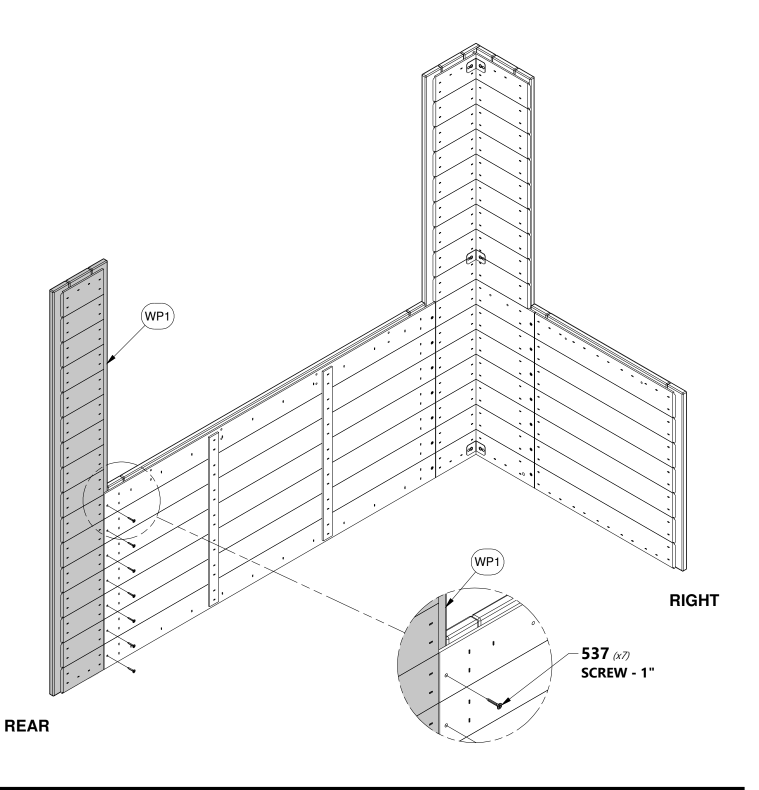




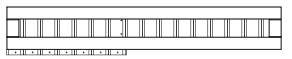


WP1 | **WALL PANEL - W2A02216** (x1) | 1 1/16"x8 1/16"x51 9/16" (27x204x1310)







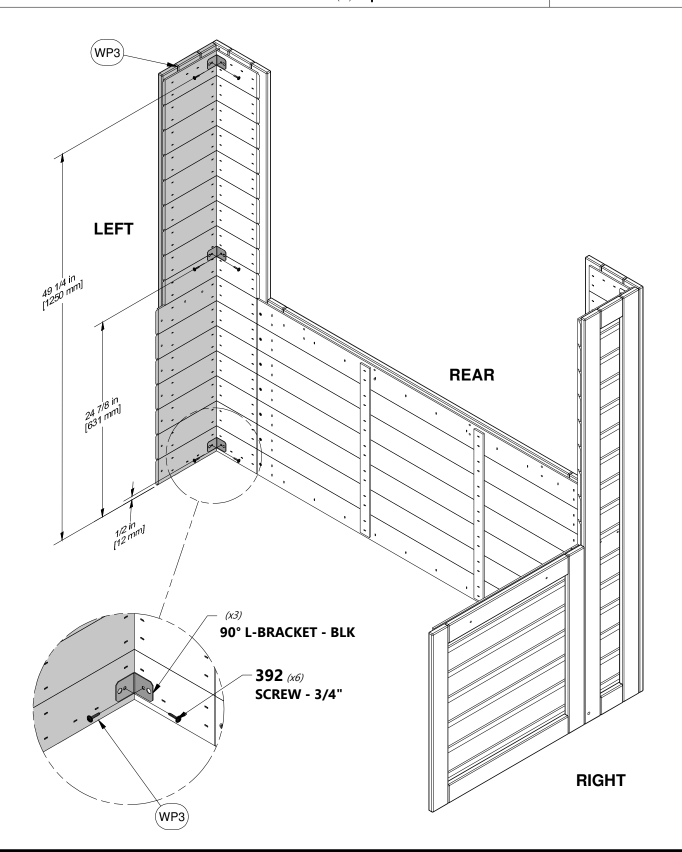


WP3 | **WALL PANEL - W2A02218** (x1) | 1/16"x9"x51 9/16" (27x229x1310)



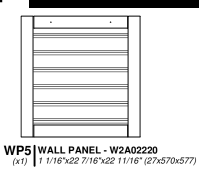
 $\left. {
m A4M00555}\atop (\chi 3) \right|$ 90° L-BRACKET - BLK





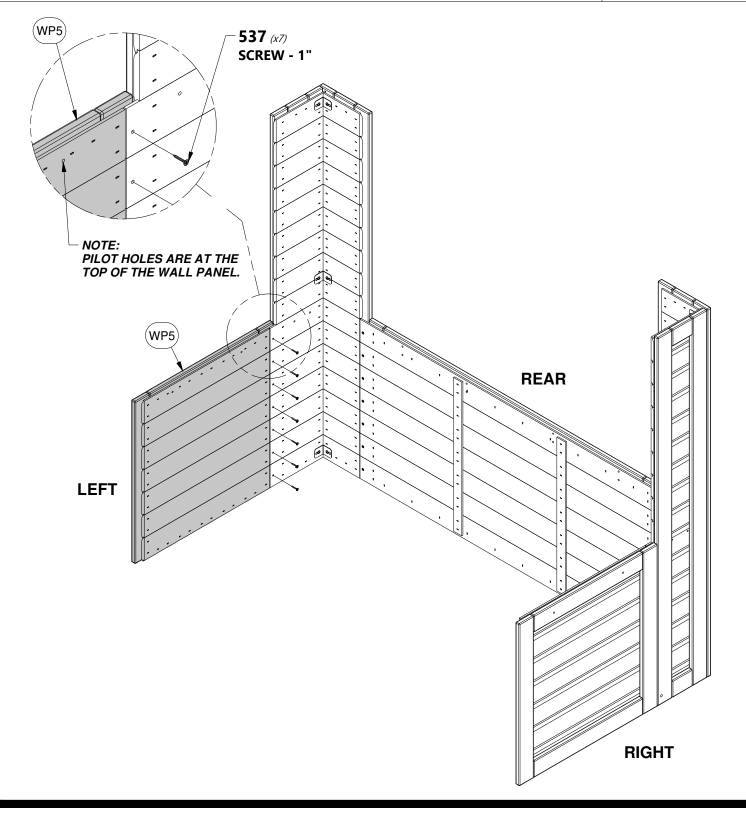


STEP 6

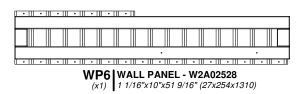




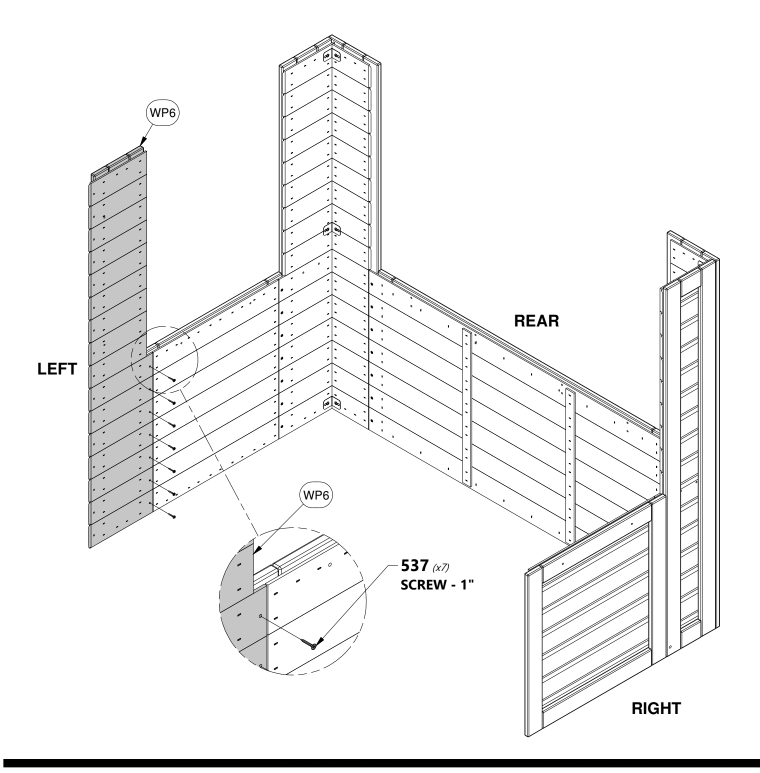
H100537 | SCREW PFH SD 8x1





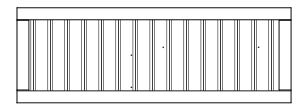






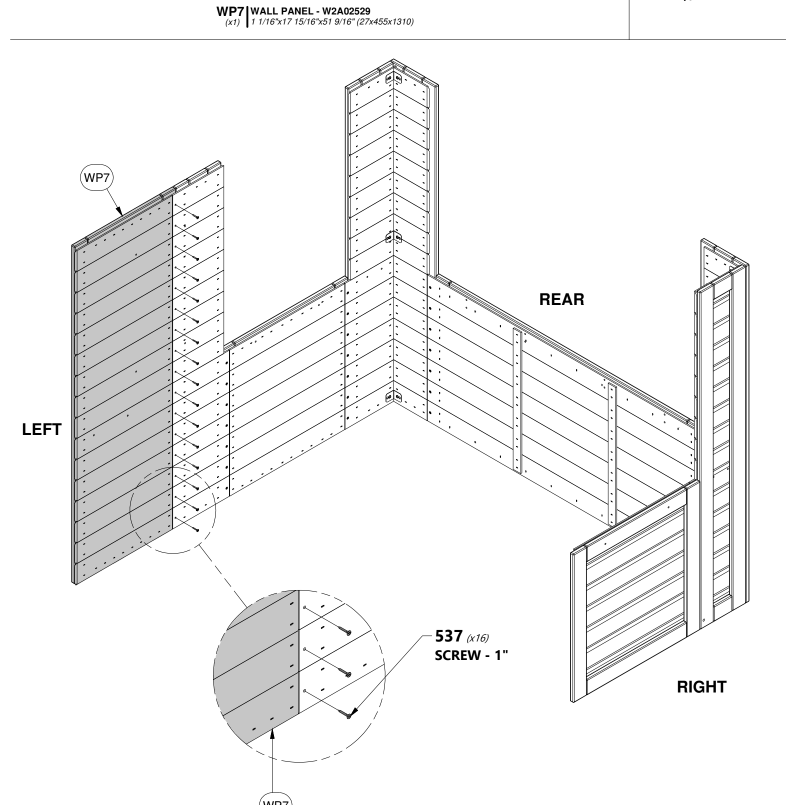


STEP 8



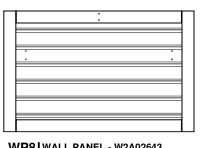


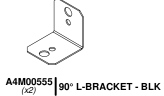
H100537 | SCREW PFH SD (x16) | 8x1



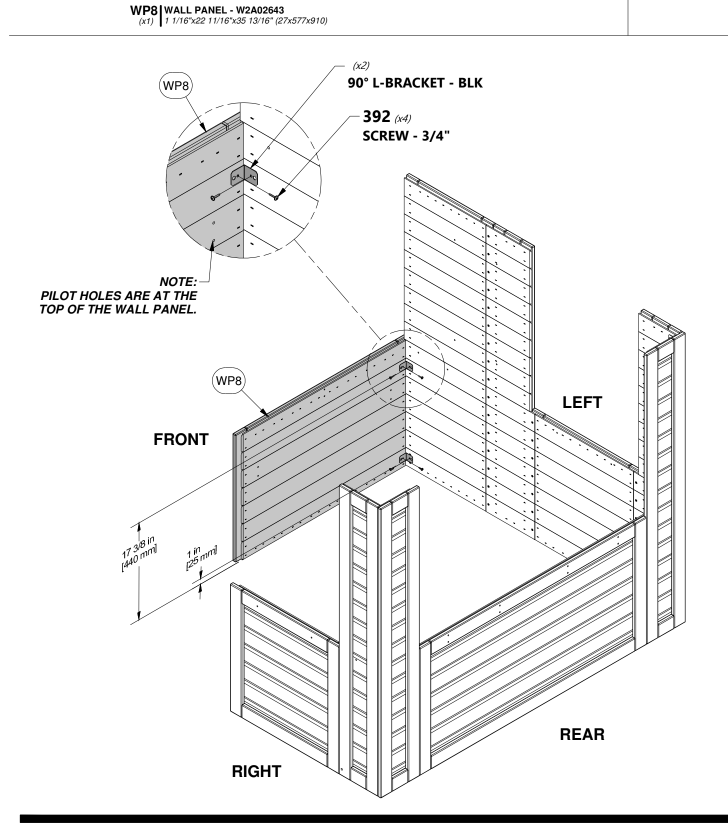


STEP 9

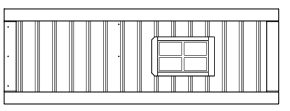










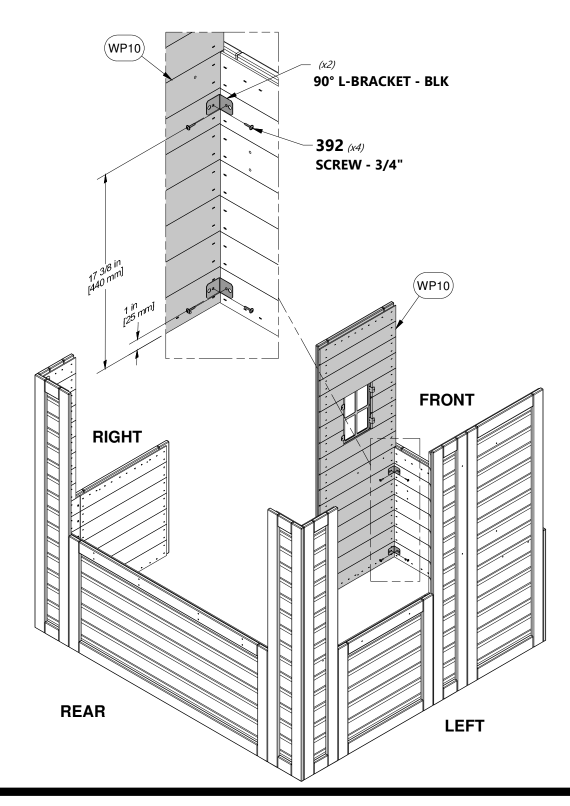






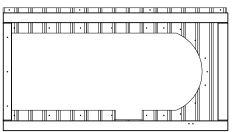
A4M00555 90° L-BRACKET - BLK





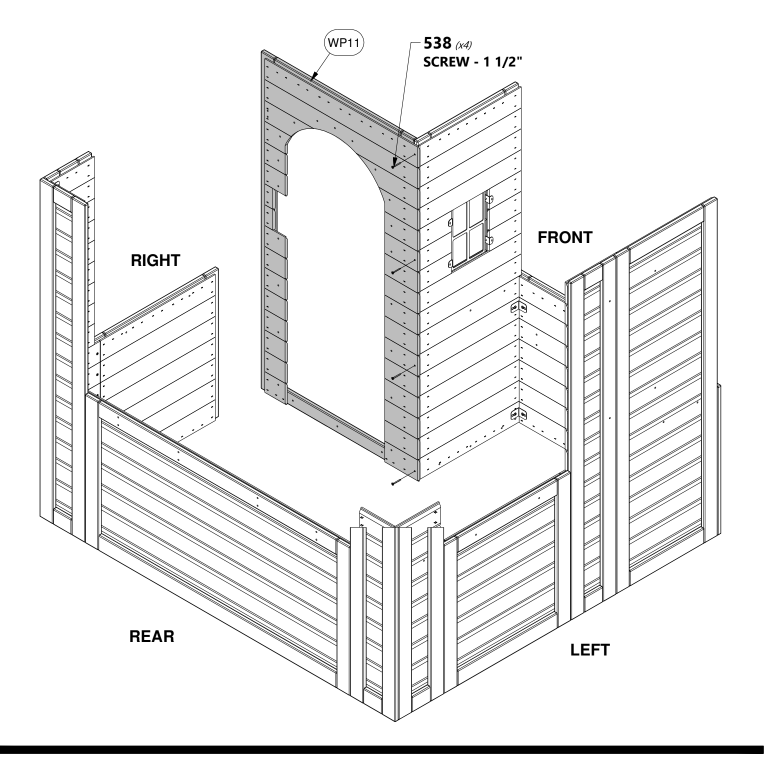


STEP 11

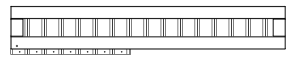


WP11 | **WALL PANEL - W2A02533** (x1) | 1 1/16"x28 1/8"x51 9/16" (27x715x1310)

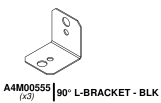






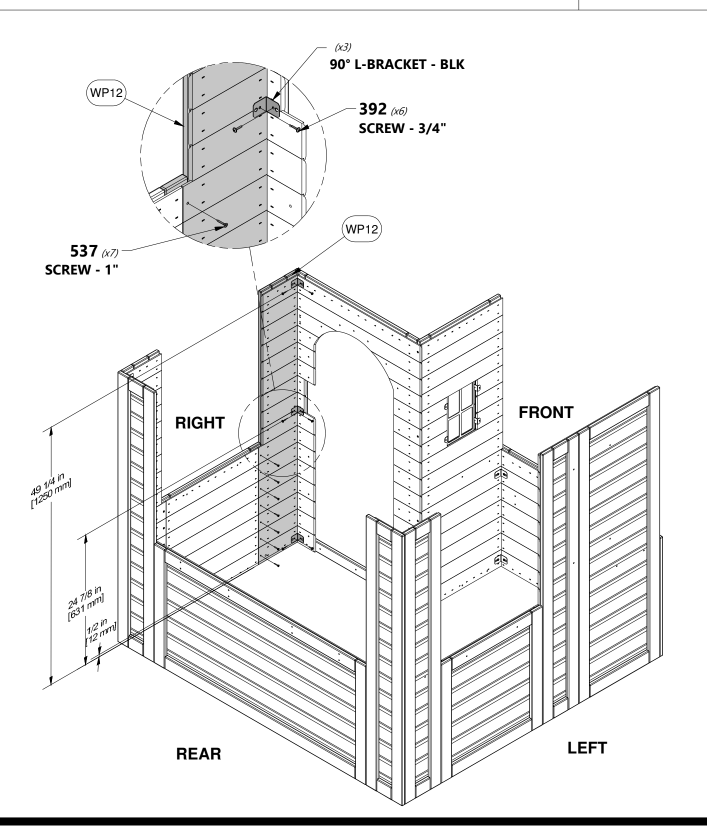


WP12 | **WALL PANEL - W2A02539** (x1) | 1 1/16"x9"x51 9/16" (27x229x1310)











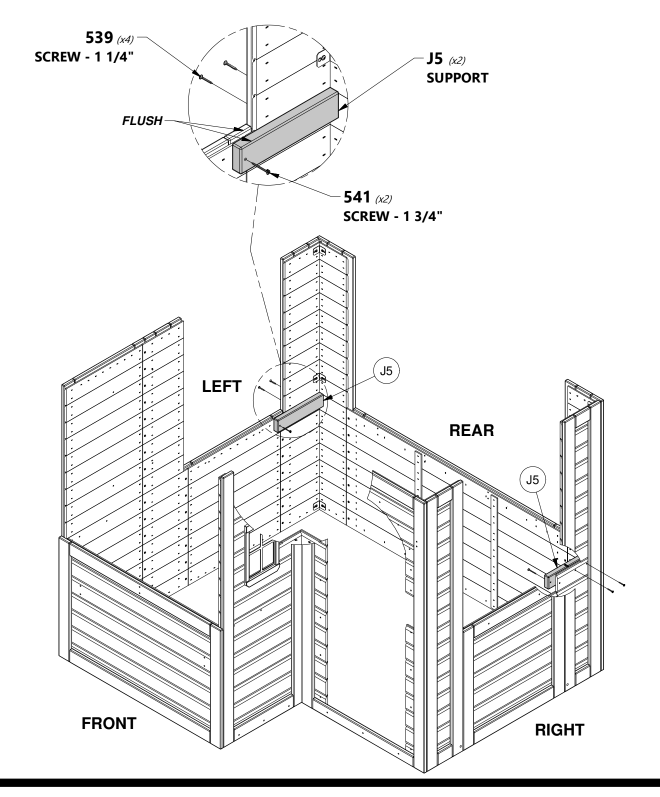
STEP 1

0

J5 | SUPPORT - W4L12657 (x2) | 15/16"x2 3/8"x10 3/16" (24x60x258)

H100541 SCREW PFH SD (x2) 8x1 3/4

H100539 SCREW PFH SD (x4) 8x1 1/4



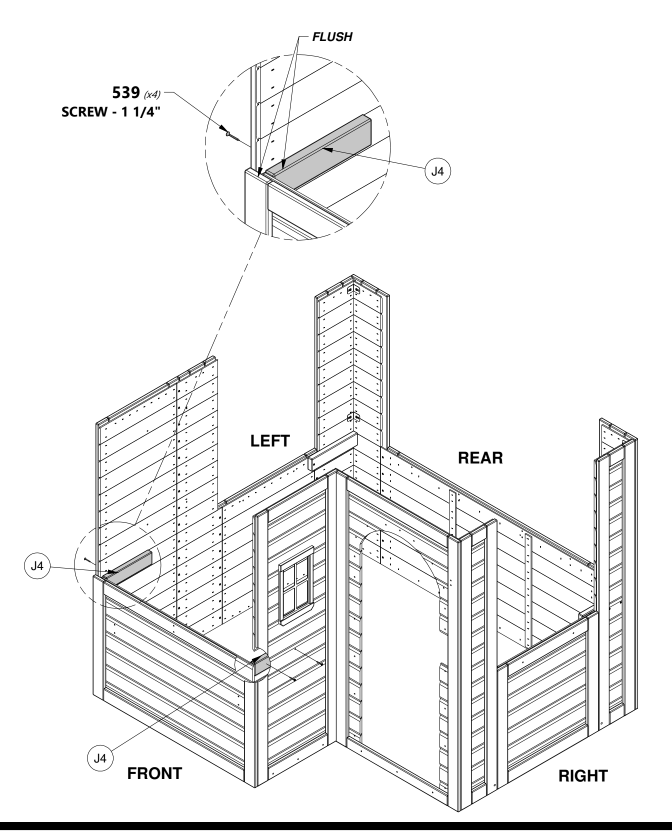








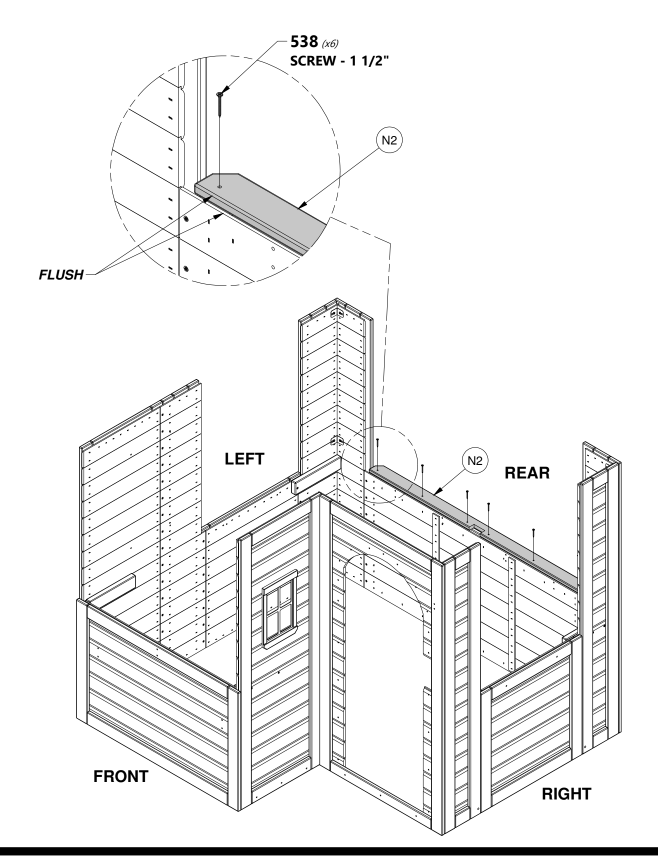
J4 SUPPORT - W4L08979 (x2) 15/16"x2 3/8"x10 1/8" (24x60x257)





H100538 SCREW PFH SD (x6) 8x1 1/2

N2 | WINDOW TRIM - W4L08947 (x1) | 5/8"x2 3/8"x46 3/4" (16x60x1188)





STEP 4

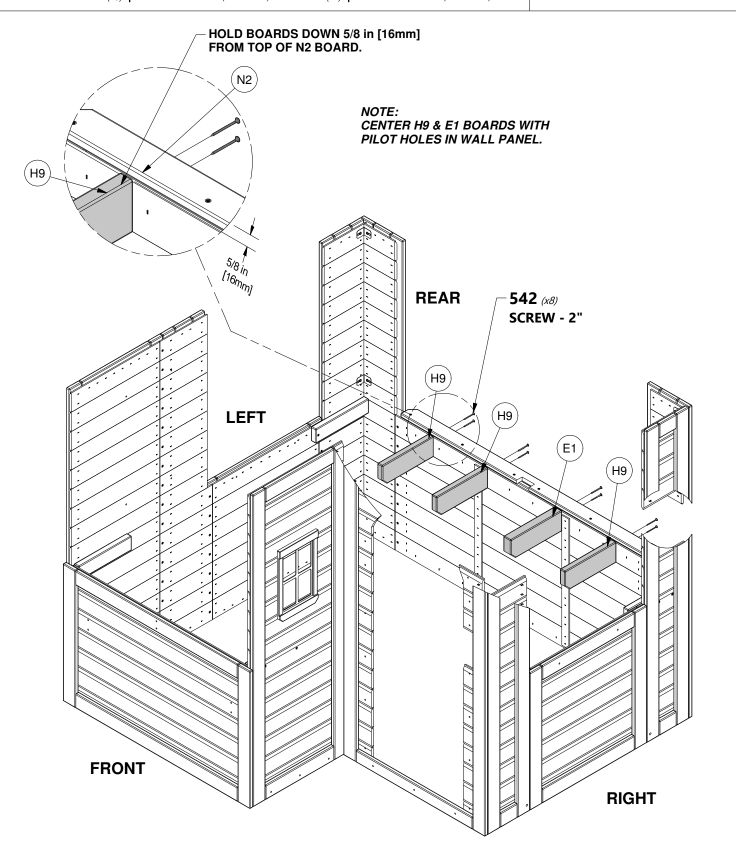


H9 | SUPPORT - W4L12658 (x3) | 15/16"x3 3/8"x9 13/16" (24x86x250)



E1 | SUPPORT - W4L12669 (x1) | 1 7/16"x3 3/8"x9 13/16" (36x86x250)



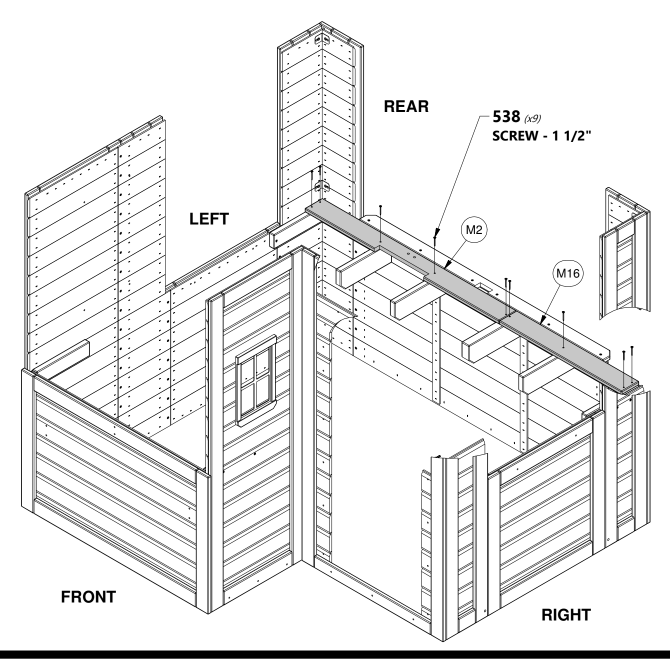




Phase 2 STEP 5

M2 | SHELF - W4L11796 (x1) | 5/8"x3 3/8"x37 1/4" (16x86x946) | M16 | SHELF - W4L12670 (x1) | 5/8"x3 3/8"x23 7/16" (16x86x596)





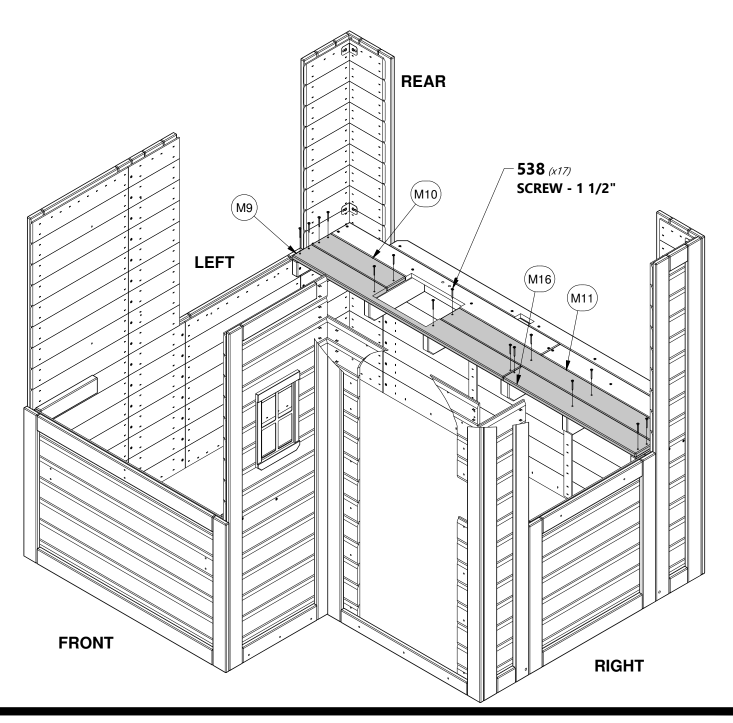


M10 | SHELF - W4L11798 (x1) | 5/8"x3 3/8"x13 5/16" (16x86x339) . . .

M11 | SHELF - W4L11799 (x1) | 5/8"x3 3/8"x37 15/16" (16x86x964)

. . .

M16 | SHELF - W4L12670 (x1) | 5/8"x3 3/8"x23 7/16" (16x86x596) H100538 | SCREW PFH SD (x17) | 8x1 1/2





STEP 7

H10 | FLOWER BOX - W4L11674 (x1) | 15/16"x3 3/8"x26 7/16" (24x86x672)

•

M5 | **FLOWER BOX - W4L11675** (x1) | 5/8"x3 3/8"x28 3/8" (16x86x720)

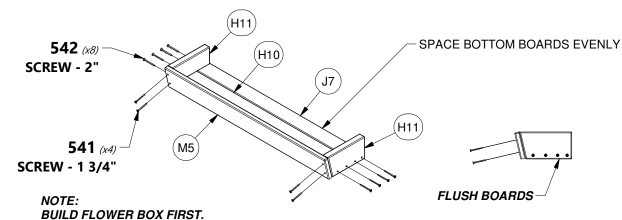
J7 | FLOWER BOX - W4L08989 (x1) | 15/16"x2 3/8"x26 7/16" (24x60x672)

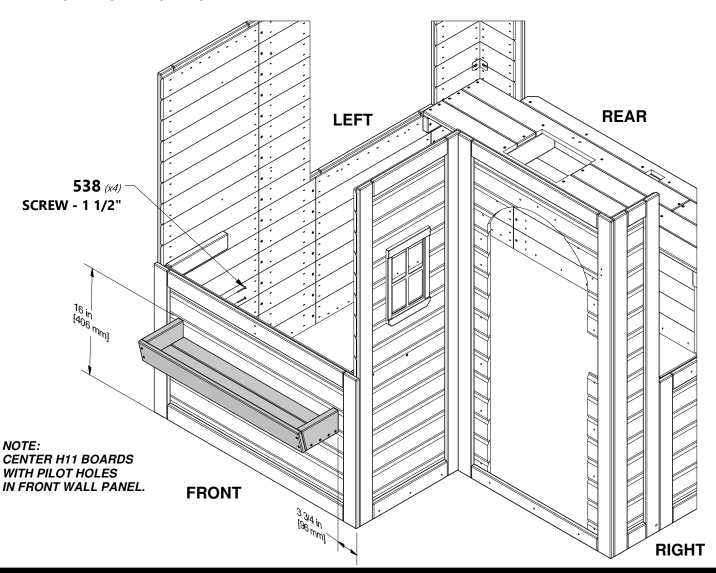
<u>....</u>

H11 | FLOWER BOX - W4L08988 (x2) | 15/16"x3 3/8"x6 9/16" (24x86x166) H100542 | SCREW PFH SD | 8x2 | SCREW PFH SD | | | SCREW PFH SD | | SCREW P

8x1 1/2

(x4)







STEP 8

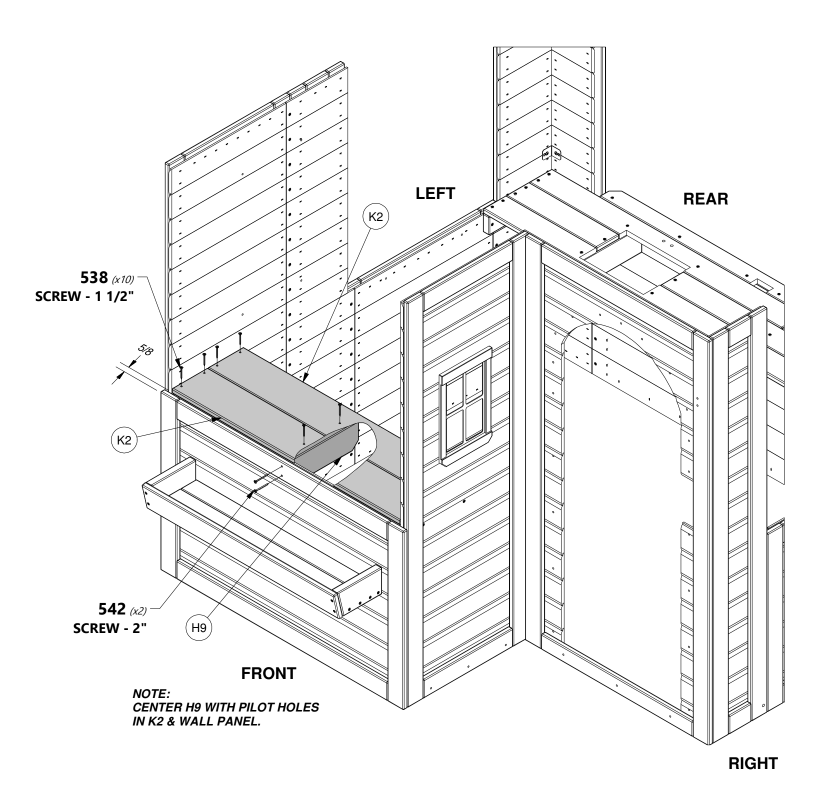
K2 | SHELF - W4L12660 (x2) | 5/8"x5 1/4"x33 11/16" (16x134x856)



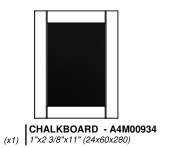
H9 | SUPPORT - W4L12658 (x1) | 15/16"x3 3/8"x9 13/16" (24x86x250)

H100542 SCREW PFH SD 8x2

H100538 SCREW PFH SD (x10) 8x1 1/2

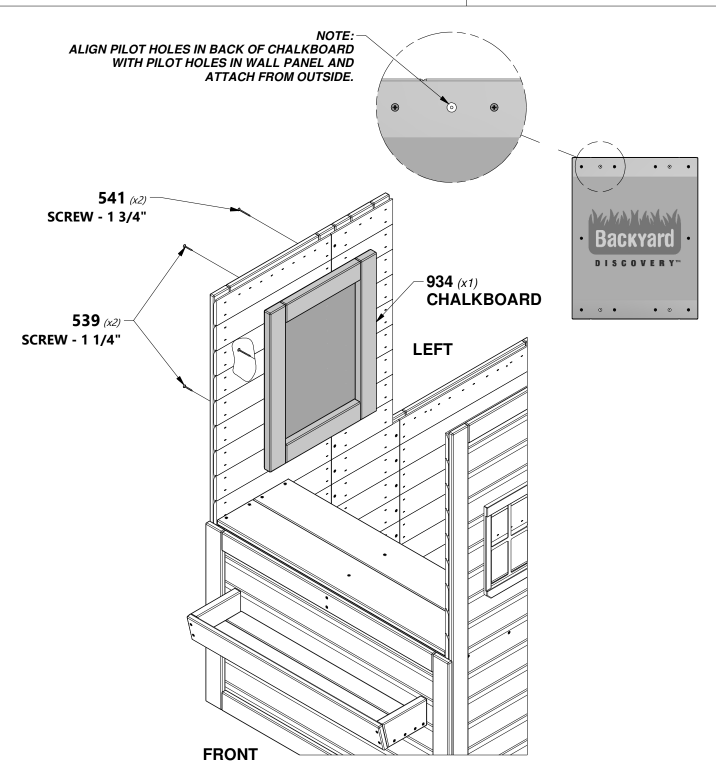










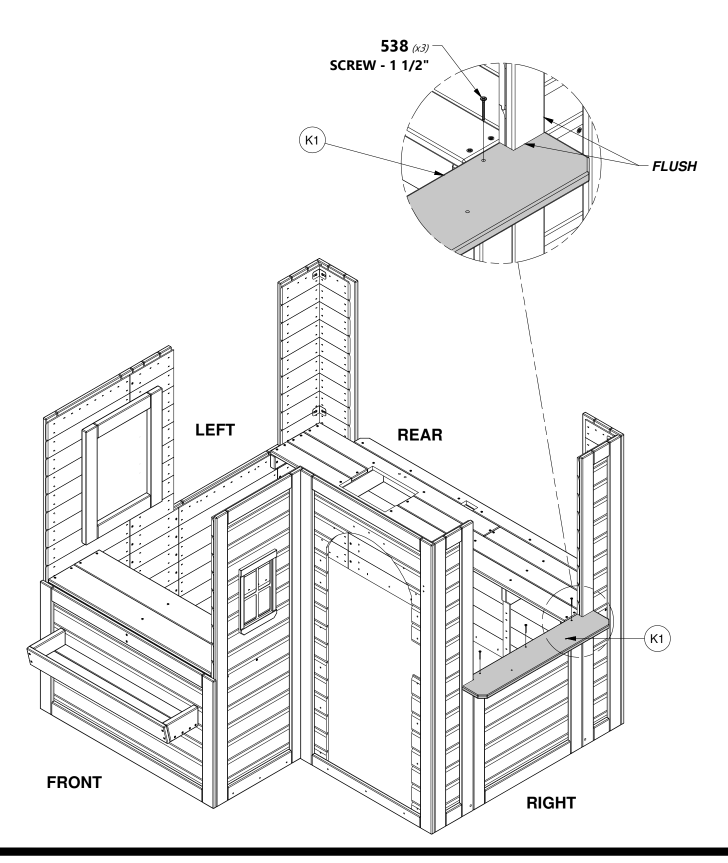




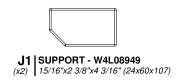


K1 | WINDOW TRIM - W4L08948 (x1) | 5/8"x5 1/4"x27 3/16" (16x134x690)



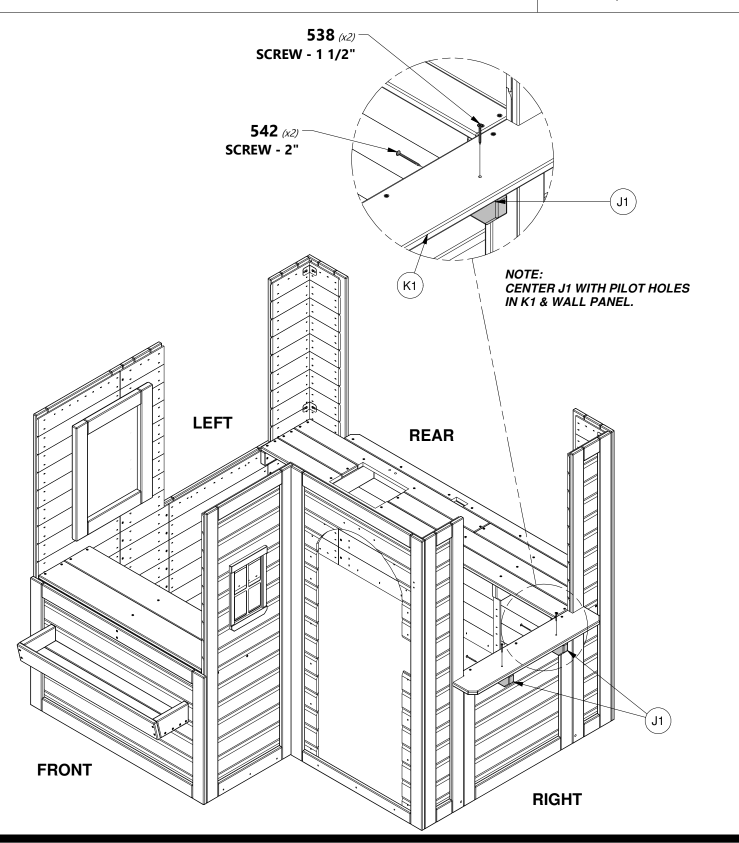








H100538 SCREW PFH SD (x2) 8x1 1/2



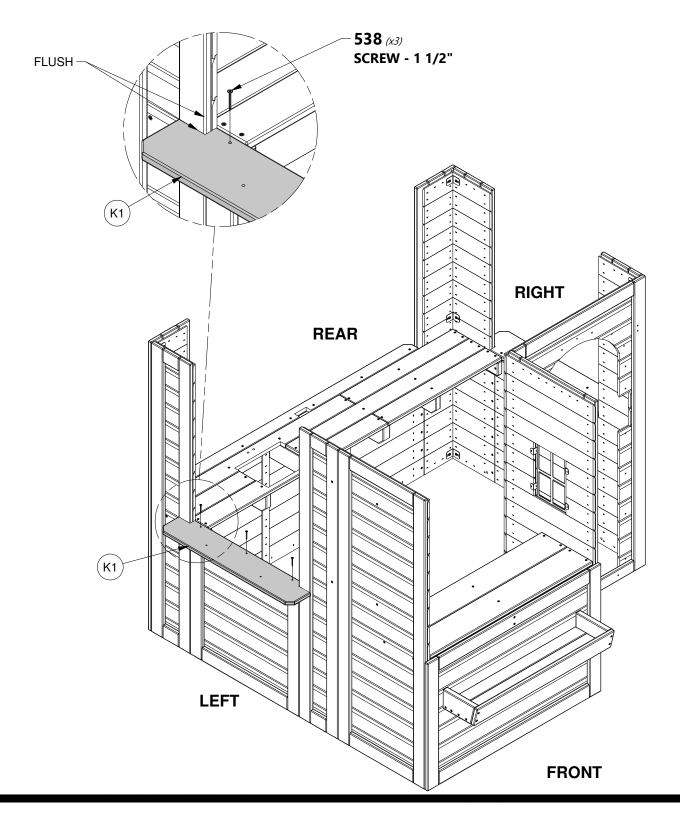


STEP 12

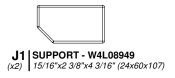


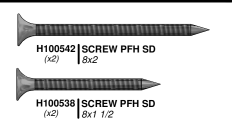
K1 | WINDOW TRIM - W4L08948 (x1) | 5/8"x5 1/4"x27 3/16" (16x134x690)

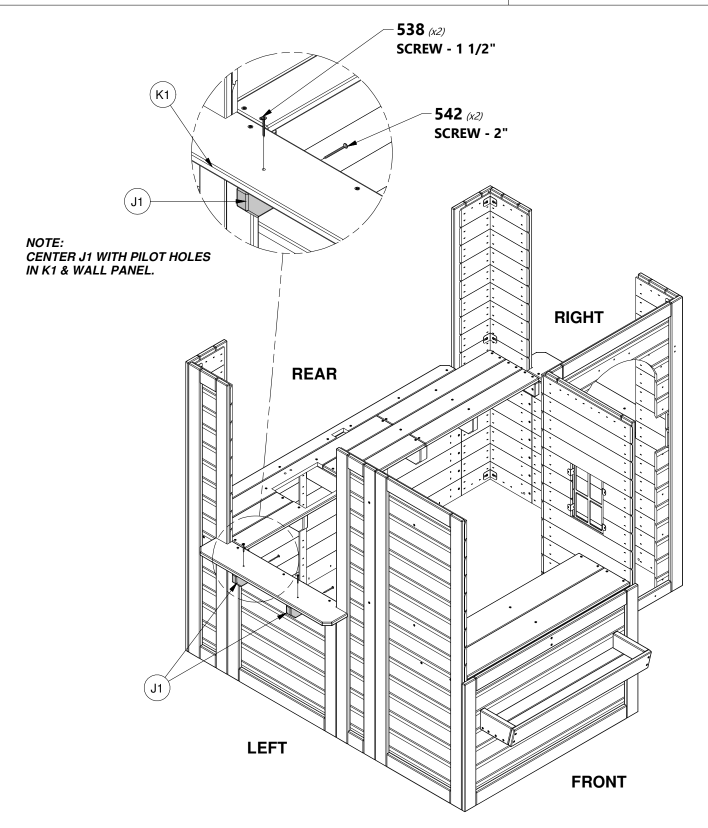












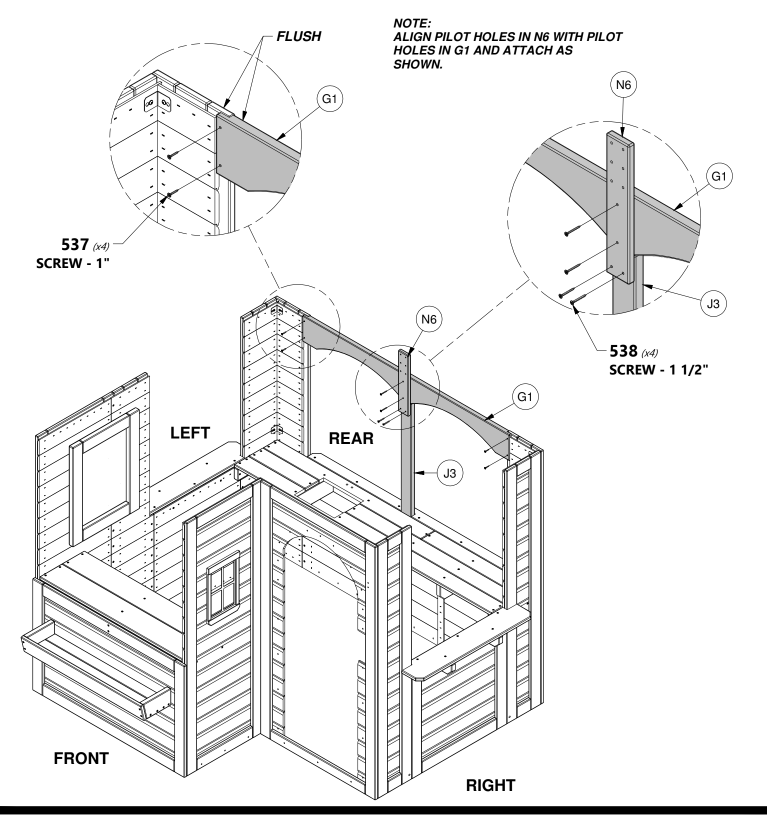


J3 | WINDOW POST - W4L08978 (x1) | 15/16"x2 3/8"x23 9/16" (24x60x599)

N6 | WALL CLEAT - W4L11792 (x1) | 5/8"x2 3/8"x12 3/8" (16x60x315)







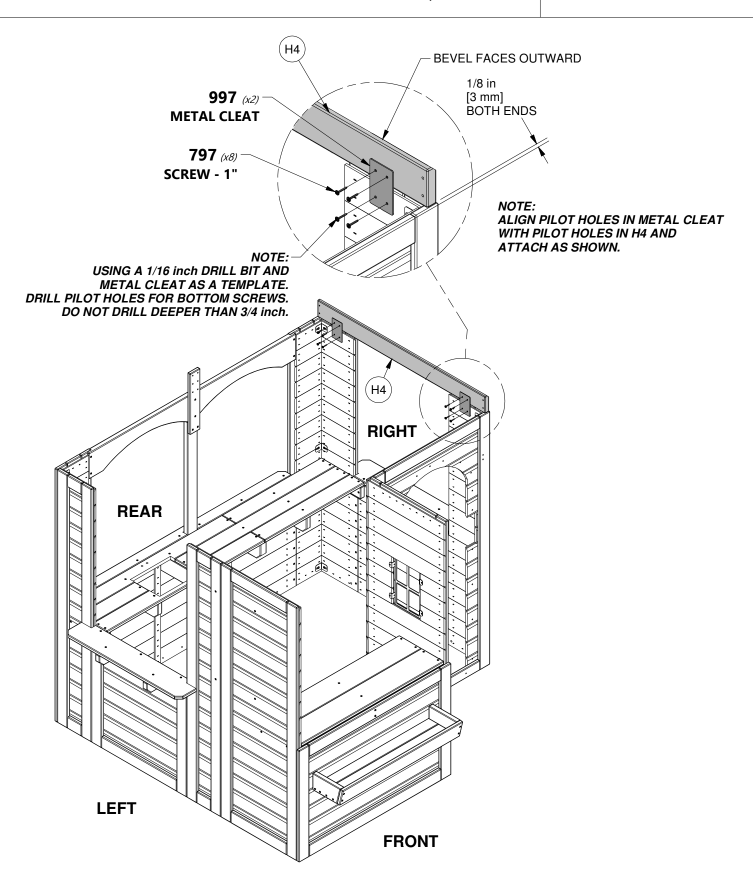


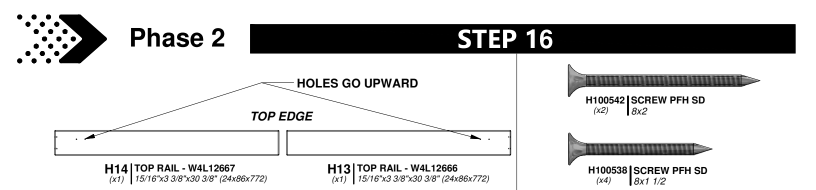


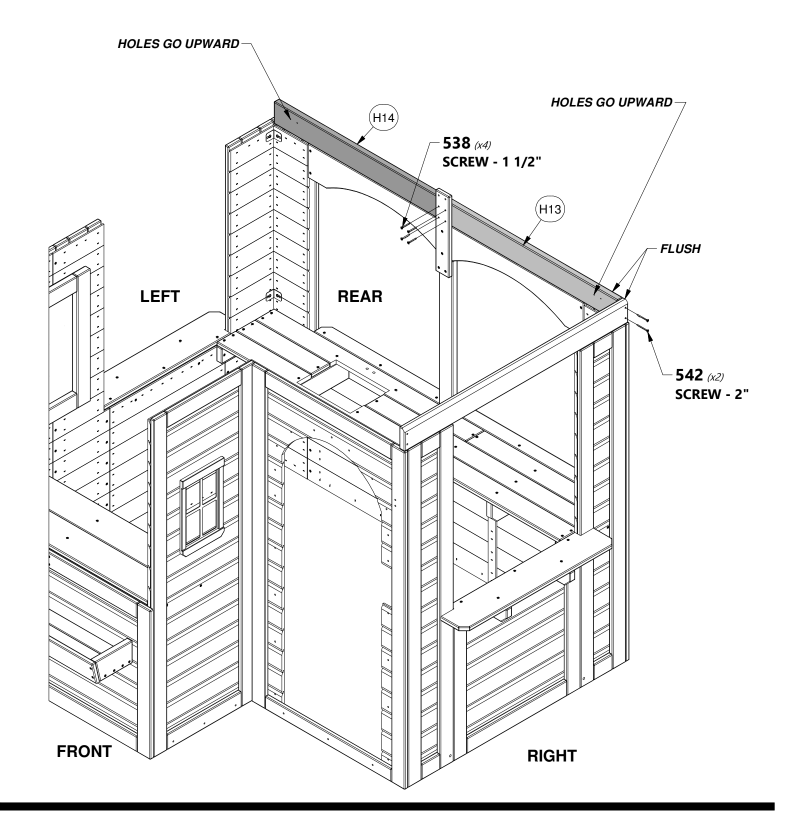
0 0













STEP 17

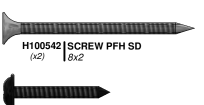
H3 | TOP RAIL - W4L11786 (x1) | 15/16"x3 3/8"x39 5/8" (24x86x1007)

112 TOP BAIL - W4I 1268

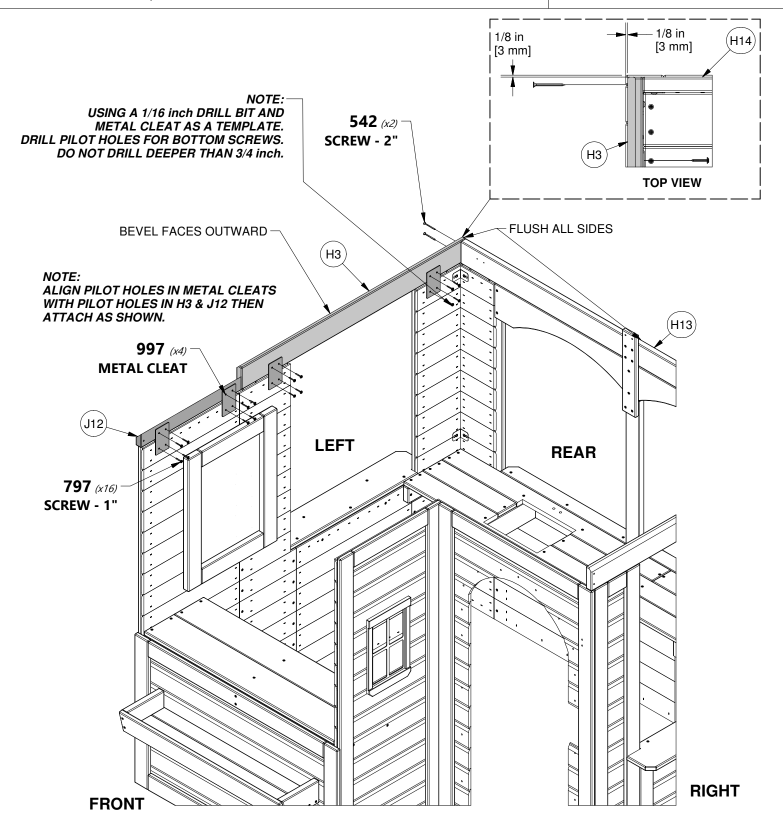
J12 | TOP RAIL - W4L12668 (x1) | 15/16"x2 1/16"x17 13/16" (24x53x452)

0 0

 $\begin{array}{c|c} \mathbf{A4M00997} & \mathbf{METAL\ CLEAT} \\ \hline \end{array}$



H100797 | SCREW PWH BLK



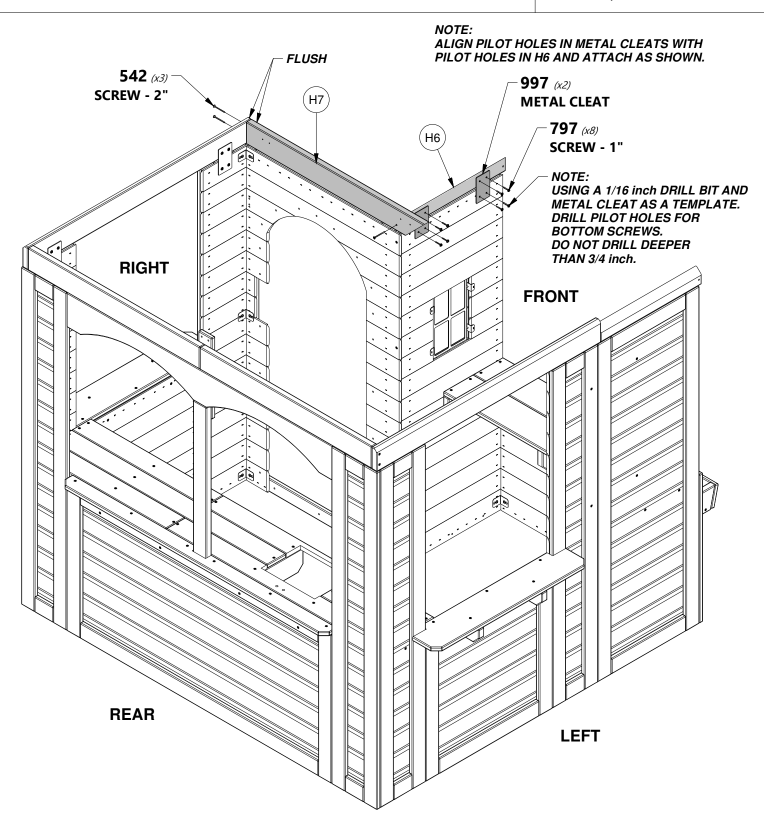


STEP 18

H7 TOP RAIL - W4L11794 (x1) 15/16"x3 3/8"x31 1/2" (24x86x800) A4M00997 | METAL CLEAT



H6 TOP RAIL - W4L11787 (x1) 15/16"x2 1/16"x17 15/16" (24x53x455) H100797 SCREW PWH BLK

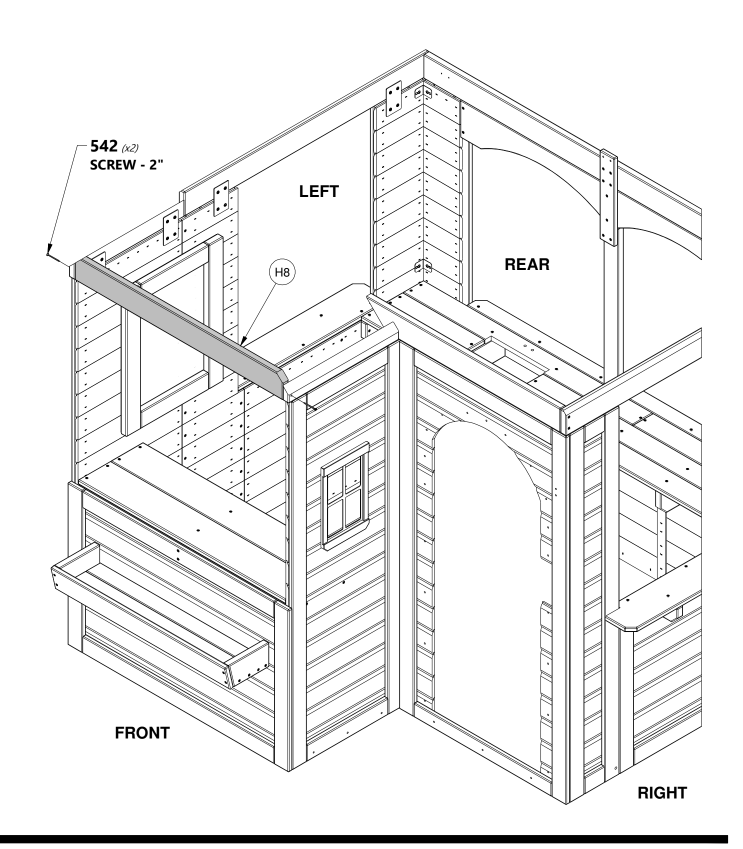




NO TOD DAY WAY 44700

H8 | **TOP RAIL - W4L11788** (x1) | 15/16"x3 3/8"x33 11/16" (24x86x856)



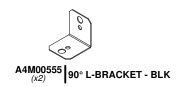




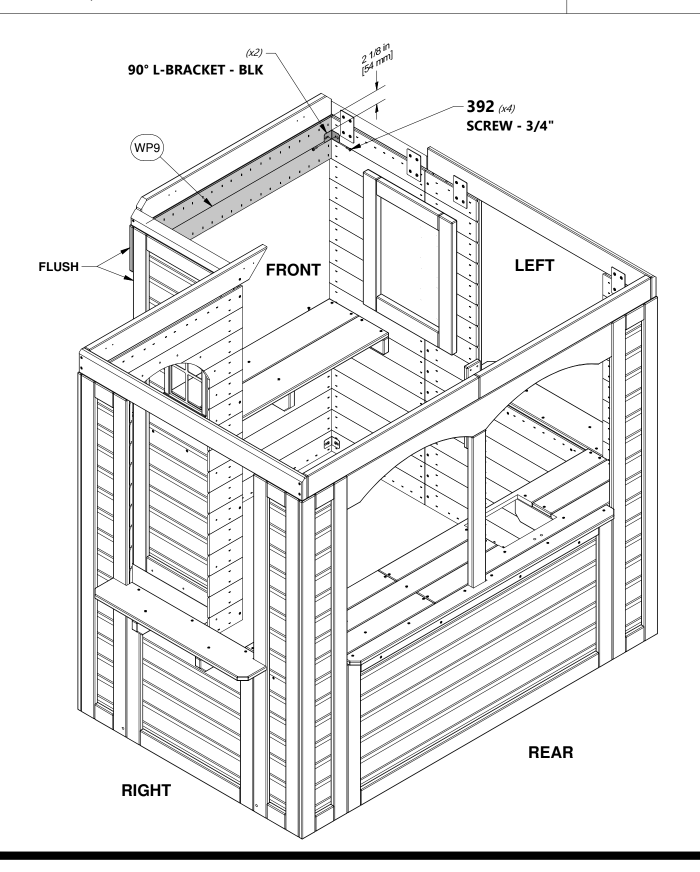
STEP 20



WP9 | WALL PANEL - W2A02531 (x1) | 1 1/16"x6 15/16"x35 13/16" (27x176x910)





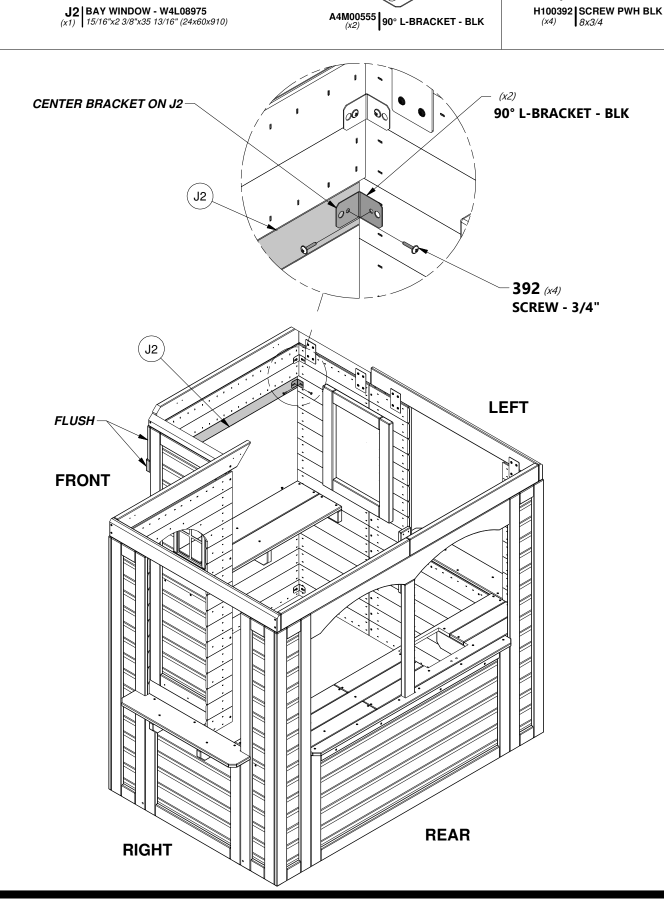






A4M00555 90° L-BRACKET - BLK







STEP 22

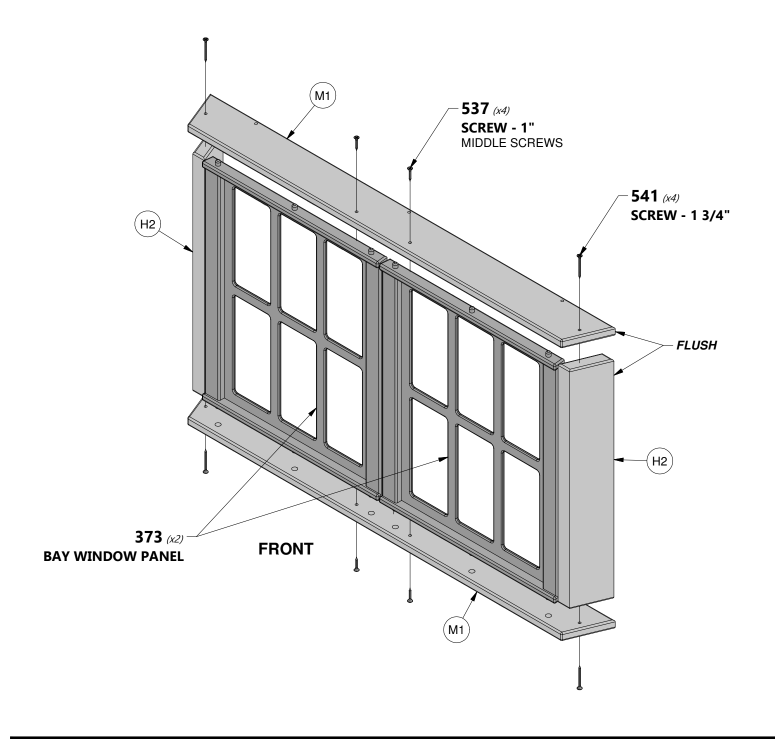
M1 | WINDOW TRIM - W4L08950 (x2) | 5/8"x3 3/8"x35 13/16" (16x86x910)

H2 | WINDOW TRIM - W4L08951 (x2) | 15/16"x3 3/8"x18 1/4" (24x86x464)



H100541 | SCREW PFH SD | 8x1 3/4



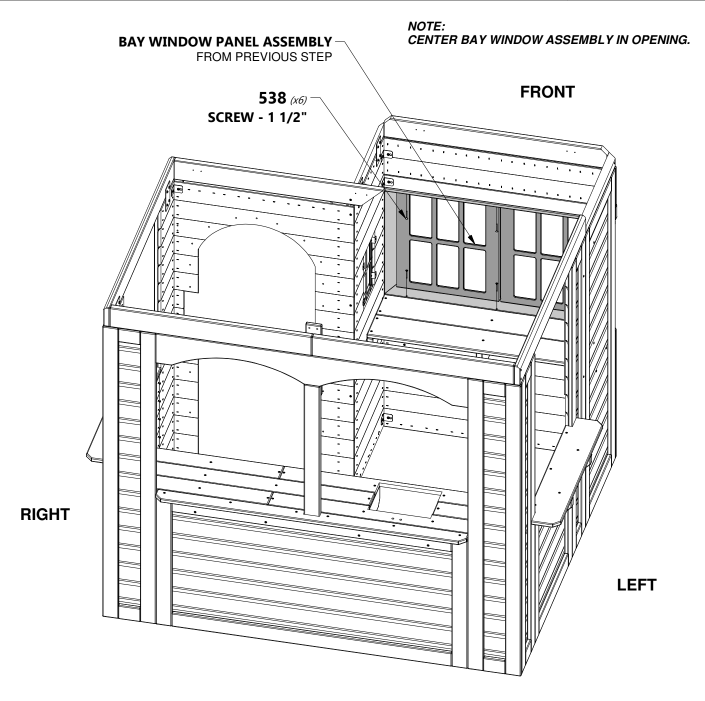






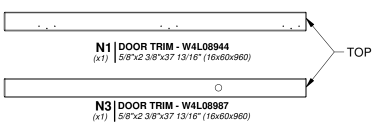
(x1) **BAY WINDOW PANEL ASSEMBLY** FROM PREVIOUS STEP





REAR



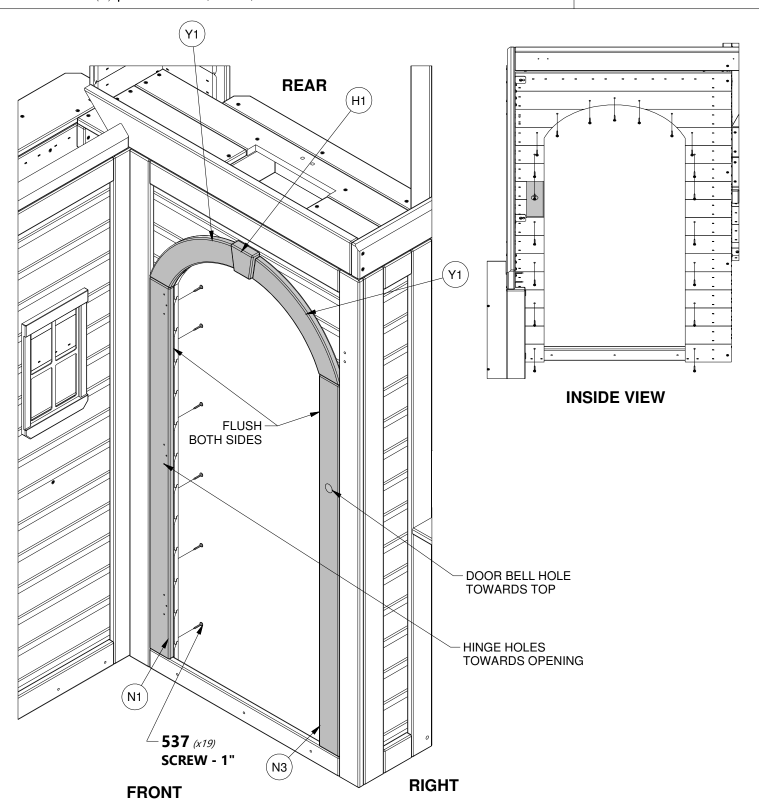


H1 | DOOR TRIM - W4L08946 (x1) | 15/16"x2 5/8"x3 3/8" (24x66x86)



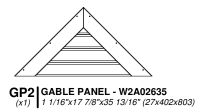


H100537 | SCREW PFH SD 8x1



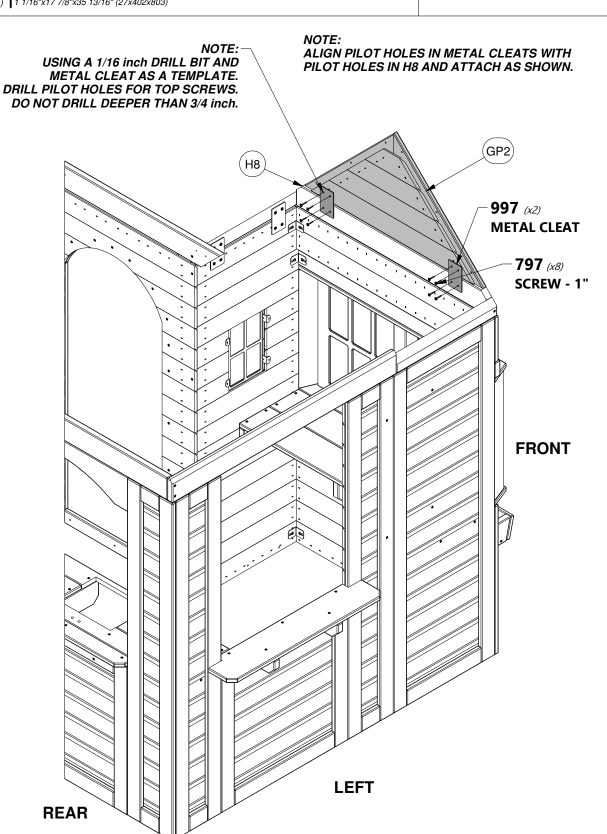


STEP 1





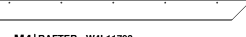




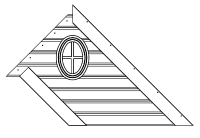
RIGHT



STEP 2

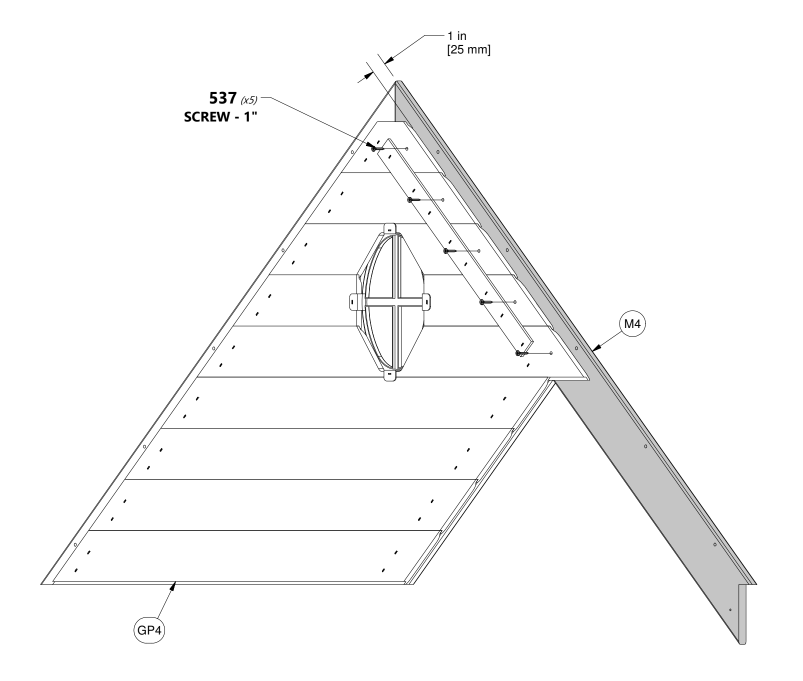


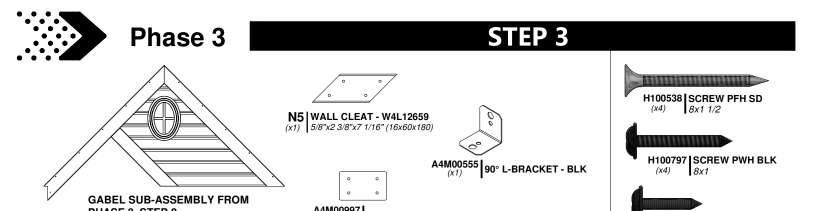
M4 | **RAFTER - W4L11793** (x1) | 5/8"x3 3/8"x46 5/16" (16x86x1177)

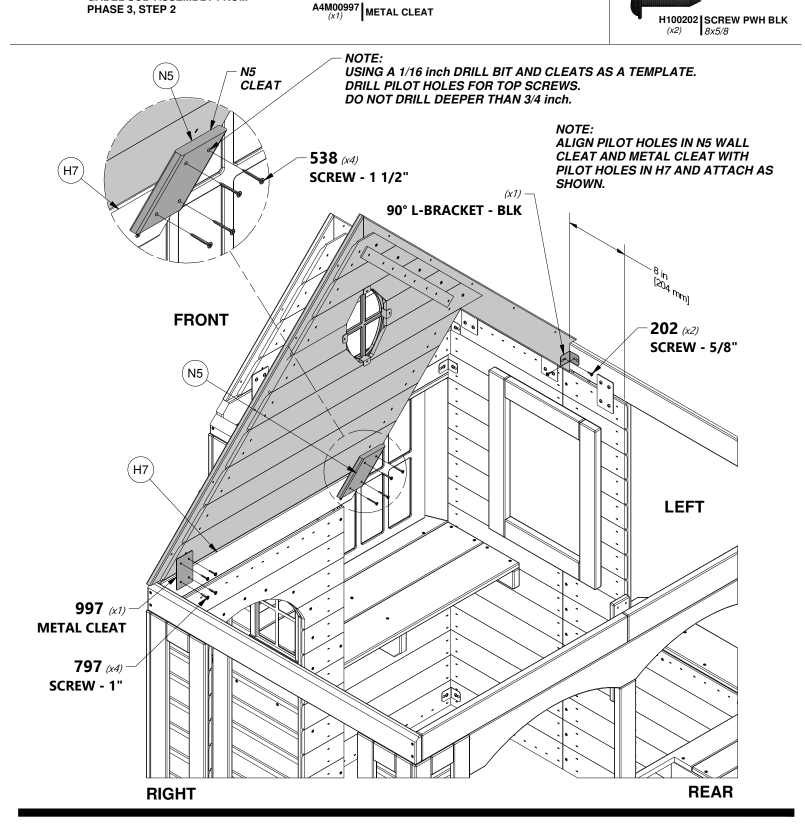


GP4 | **GABLE PANEL - W2A02639** (x1) | 1 1/16"x31 7/16"x48 3/4" (27x798x1238)



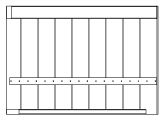




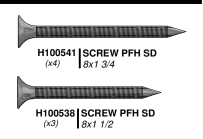


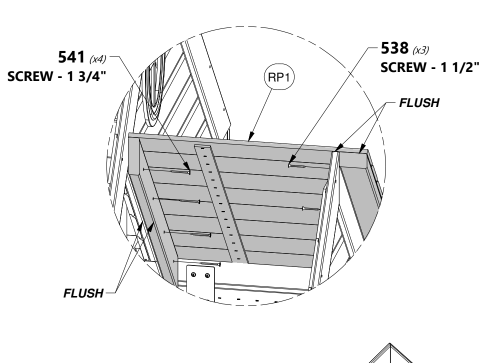


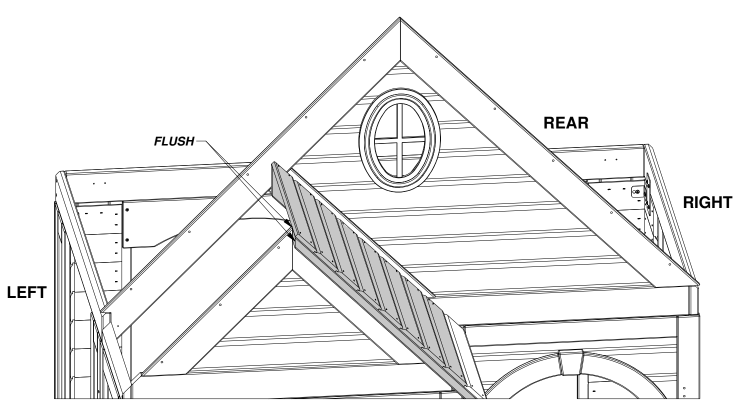




RP1 ROOF PANEL - W2A02637
(x1) 2 13/16"x20 1/4"x28 7/16" (71x515x722)





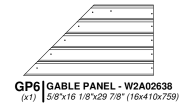


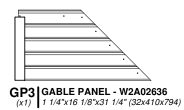


STEP 5

GP6







H100537 SCREW PFH SD (x23) 8x1



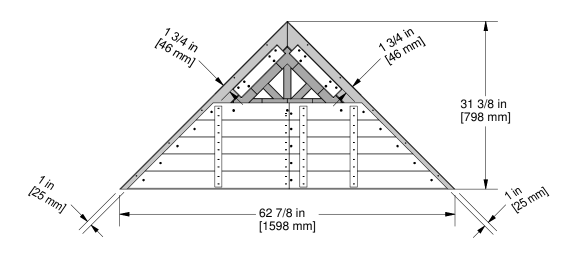
x1) | 1 1/4 x 16 1/8 x 31 1/4 (32x 4 10x / 94)

M8 | RAFTER - W4L11790 (x2) | 5/8"x3 3/8"x44 7/16" (16x86x1129)

H100797 | SCREW PWH BLK

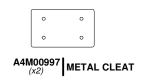
AB1 | GABLE CLEAT - W4L11791 (x2) | 1/2"x2 3/8"x11 3/4" (12x60x300)

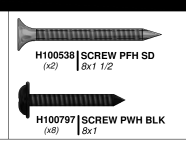
NOTE: ALIGN PILOT HOLES IN PLASTIC SUNBURST WITH PILOT HOLES IN AB1 GABEL CLEATS. **537** (*x23*) ATTACH USING THE 797 SCREWS. **SCREW - 1"** 797 (x7) -**SCREW - 1" 322** (x1) FOR PLASTIC SUNBURST **PLASTIC SUNBURST** (AB1 AB1 (M8 M8 œ Œ œ œ (GP3)

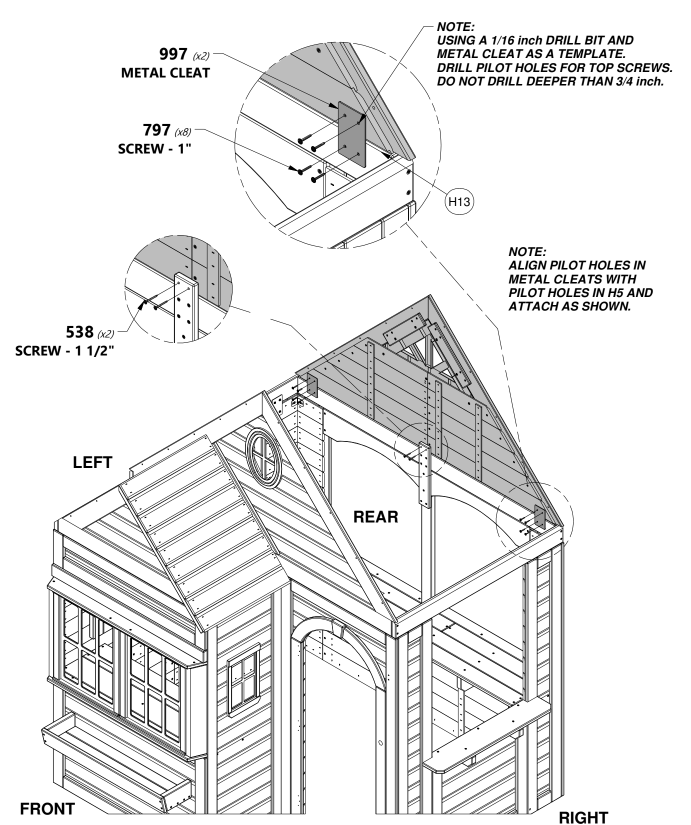






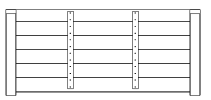






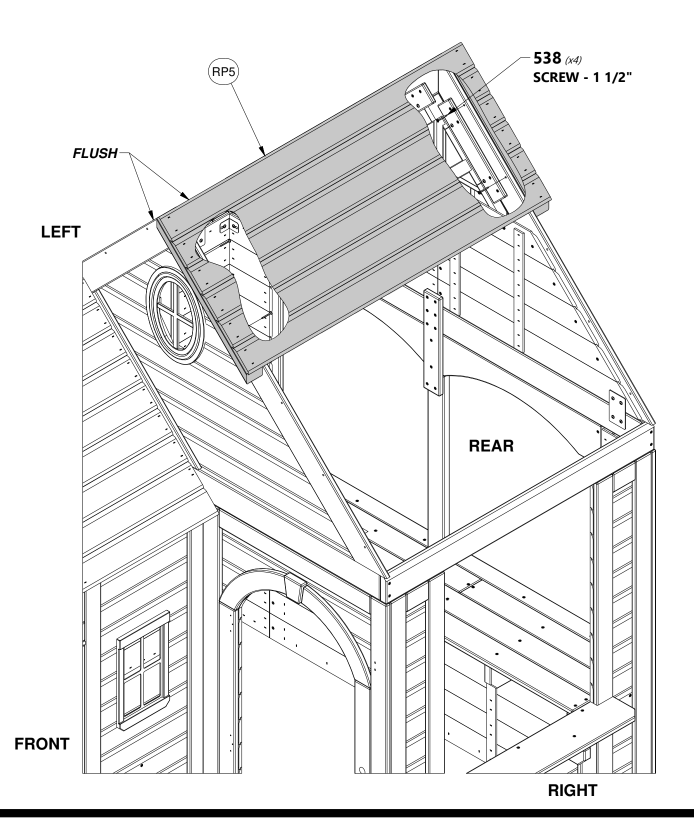


STEP 7



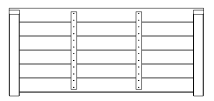
RP5 | ROOF PANEL - W2A02548 (x1) | 1 3/8"x19 5/8"x44 9/16" (35x499x1132)





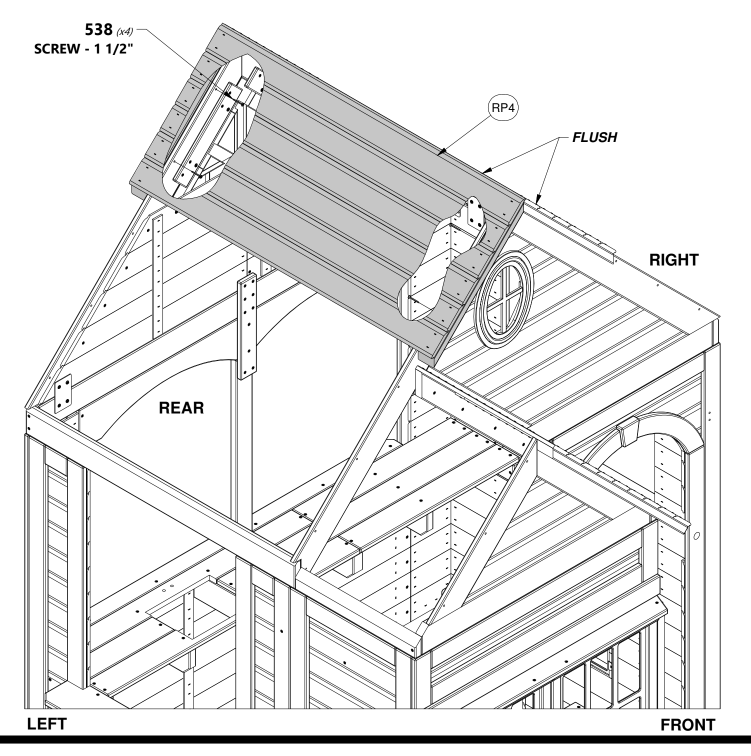


Phase 3 STEP 8

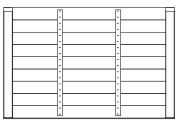


RP4 | **ROOF PANEL - W2A02644** (x1) | 1 3/8"x20 1/16"x44 9/16" (35x510x1132)



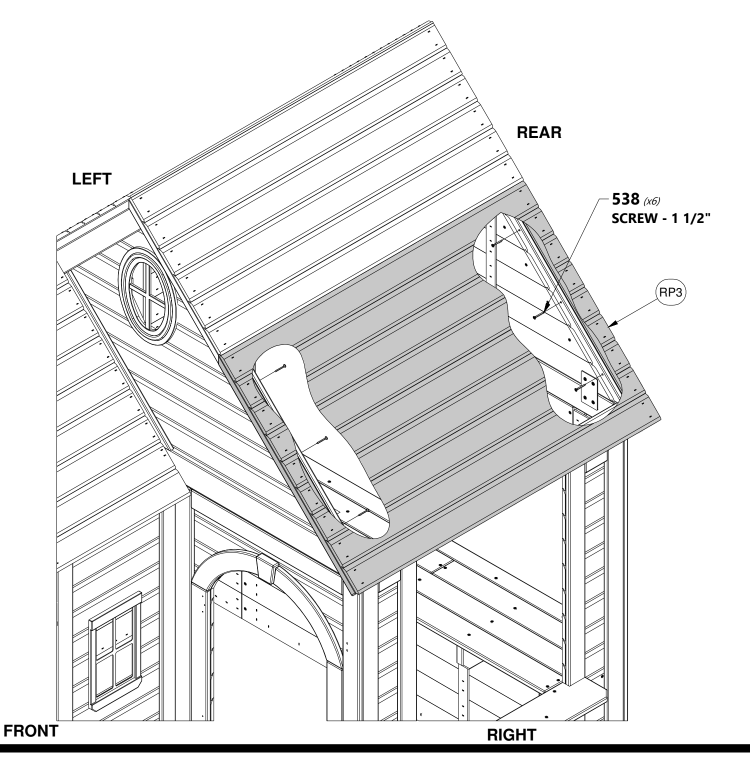






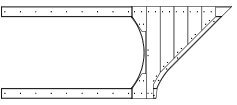
RP3 ROOF PANEL - W2A02546 (x1) 1 3/8"x28 7/8"x44 9/16" (35x734x1132)

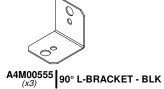






STEP 10

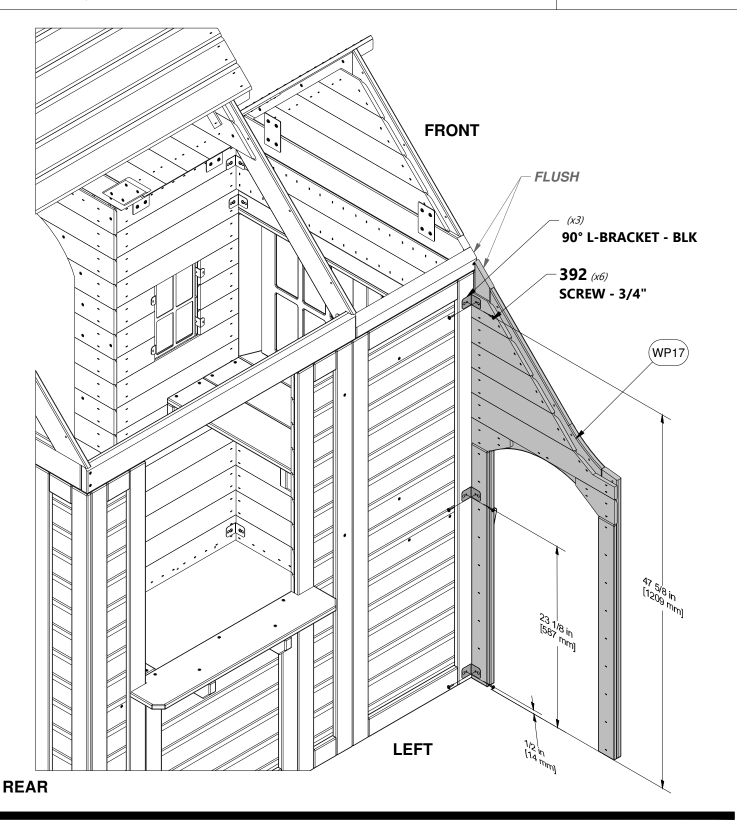




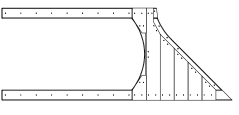


WP17 WALL PANEL - W2A02364 (x1) 1 1/16"x21 1/16"x52 7/8" (27x535x1342)

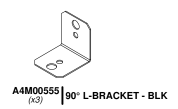
(x3) 90° L-BRA





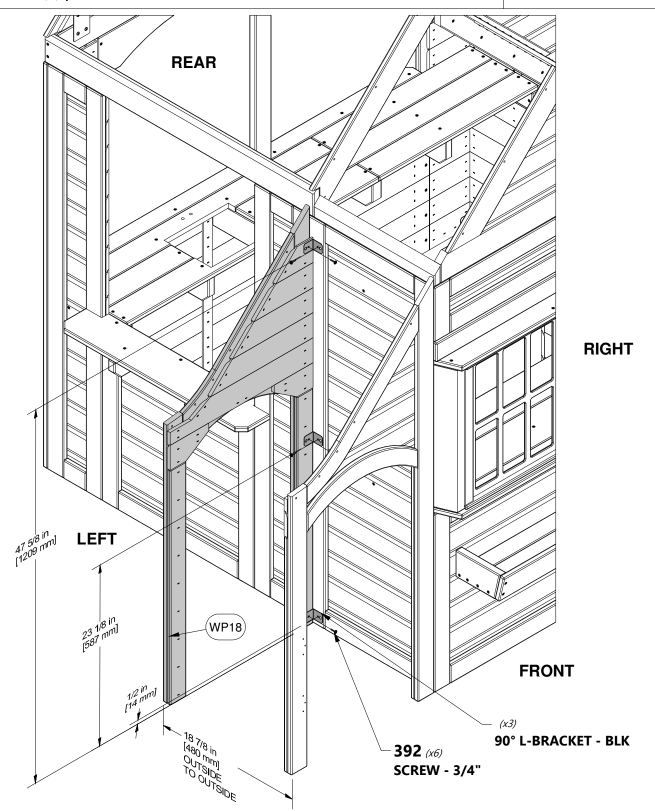


WP18 WALL PANEL - W2A02633 (x1) 1/16"x21 1/16"x52 7/8" (27x535x1342)



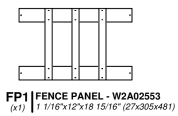


H100392 | SCREW PWH BLK (x6) | 8x3/4

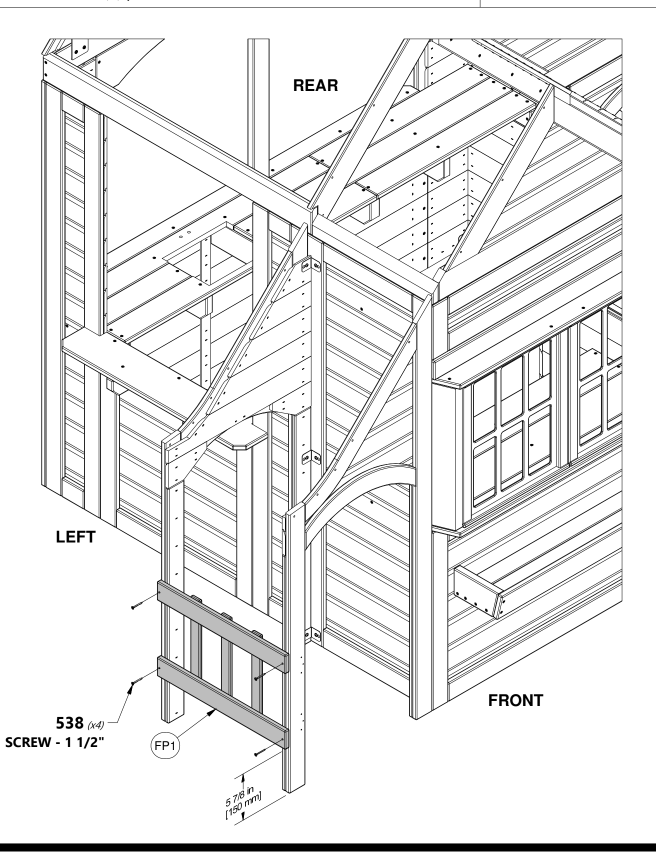




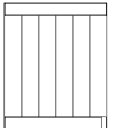
Phase 3 STEP 12



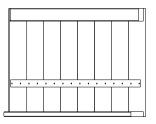






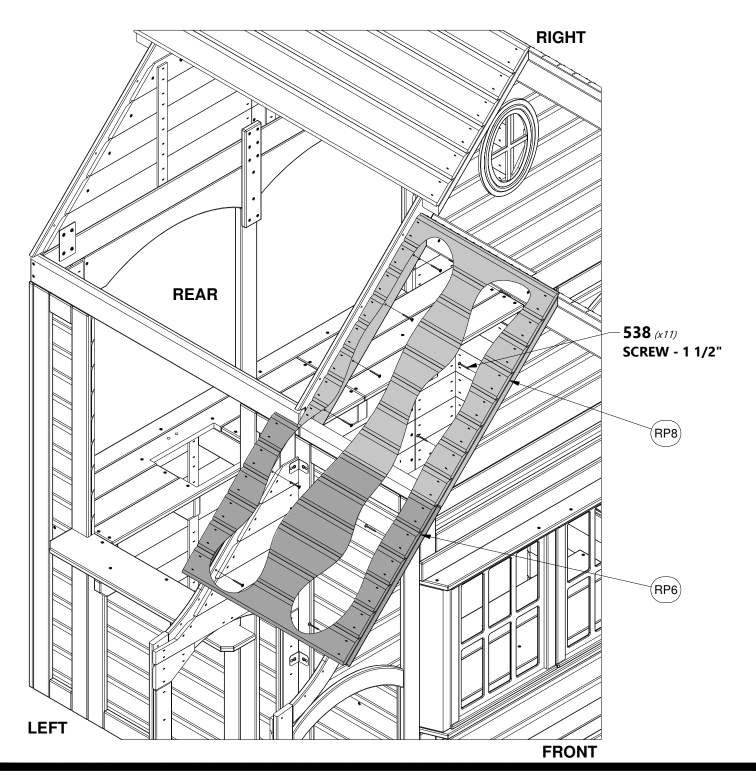


RP6 ROOF PANEL - W2A02641 (x1) 1 3/8"x19 3/8"x23 11/16" (35x491x602)



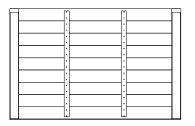
RP8 | ROOF PANEL - W2A02640 (x1) | 1 3/8"x20 1/4"x26 5/8" (71x515x675)





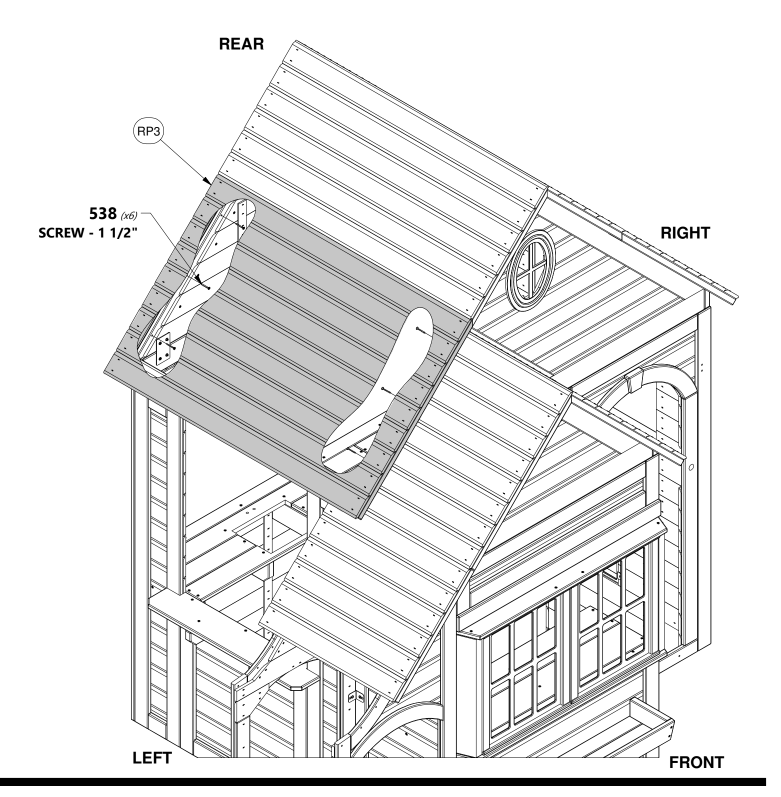


Phase 3 STEP 14



RP3 | ROOF PANEL - W2A02546 (x1) | 1 3/8"x28 7/8"x44 9/16" (35x734x1132)





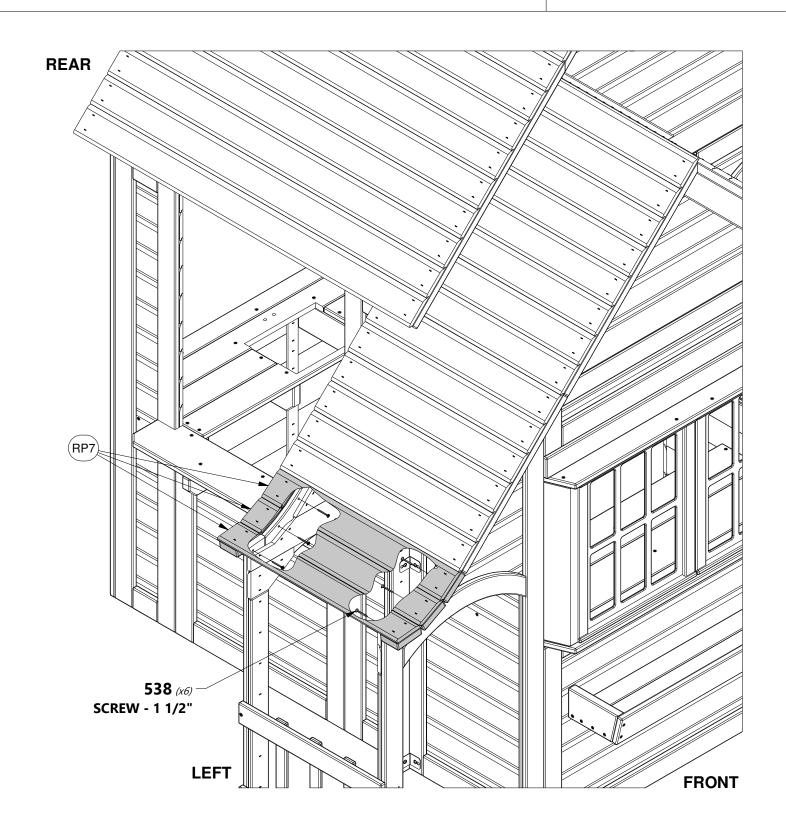


STEP 15



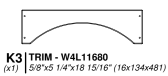
RP7 ROOF PANEL - W2A02552
(3) 1 3/8"x3 3/8"x23 11/16" (35x86x602)

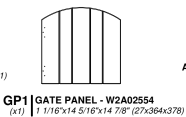






STEP 1







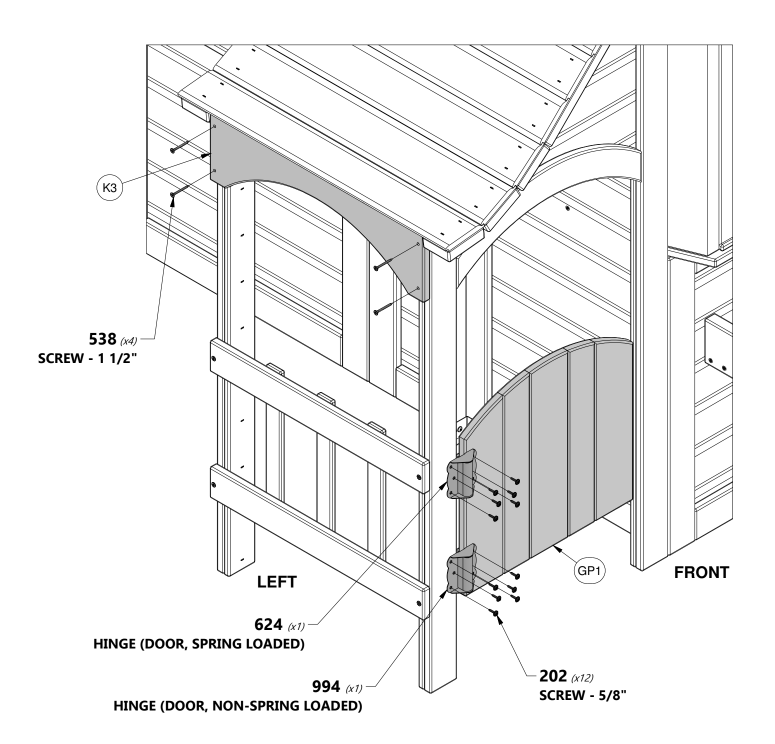
 $\begin{array}{c|c} A4M00624 & HINGE (DOOR, SPRING LOADED) \end{array}$





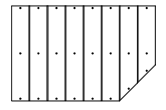


A4M00994 HINGE (DOOR, NON-SPRING LOADED)





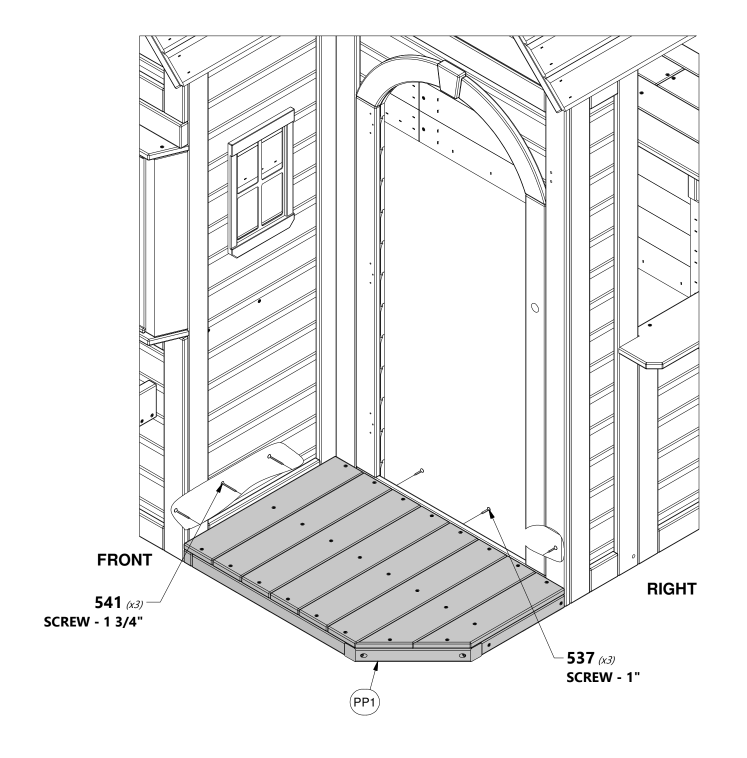
STEP 2



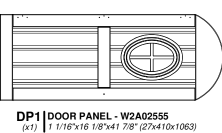
PP1 PORCH PANEL - W2A02556
(x1) 15/16"x17 15/16"x27 1/16" (50x455x688)

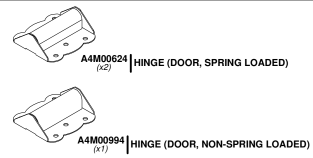
H100541 | SCREW PFH SD (x3) | 8x1 3/4

H100537 SCREW PFH SD (x3) 8x1

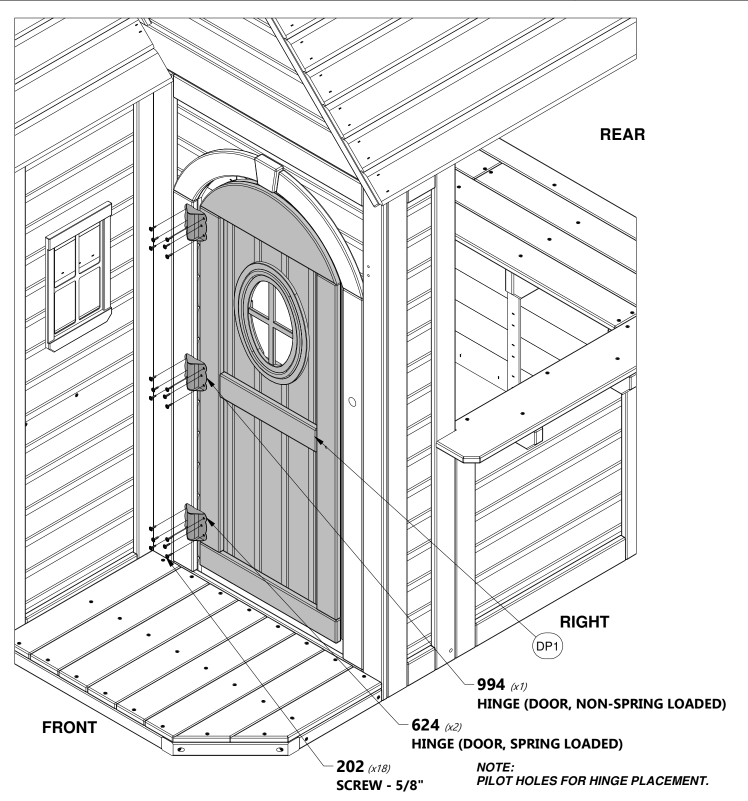


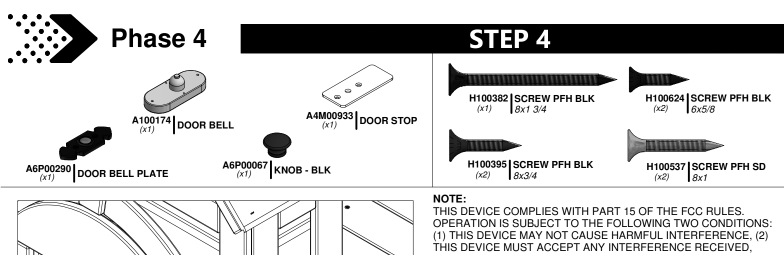


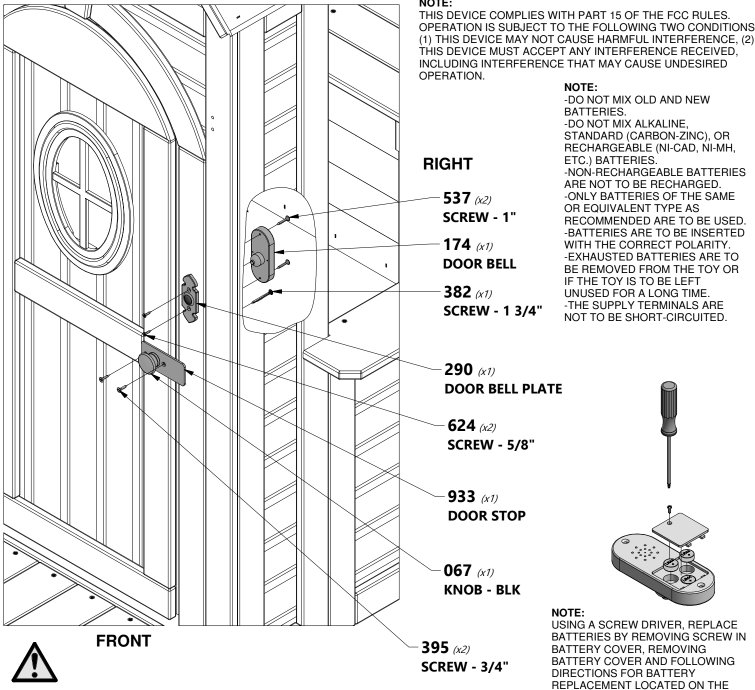










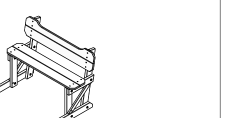


WARNING:

- 1. KEEP BATTERIES OUT OF THE REACH OF CHILDREN.
- 2. SWALLOWING MAY LEAD TO SERIOUS INJURY OR DEATH IN AS LITTLE AS 2 HOURS, DUE TO CHEMICAL BURNS AND POTENTIAL PERFORATION OF THE ESOPHAGUS.
- 3. IF YOU SUSPECT YOUR CHILD HAS SWALLOWED A BUTTON BATTERY, IMMEDIATELY SEEK URGENT MEDICAL ASSISTANCE.
- 4. EXAMINE DEVICES AND MAKE SURE THE BATTERY COMPARTMENT IS CORRECTLY SECURED, E.G. THAT THE SCREW OR OTHER MECHANICAL FASTENER IS TIGHTENED. DO NOT USE IF COMPARTMENT IS NOT SECURE.
- 5. DISPOSE OF USED BUTTON BATTERIES IMMEDIATELY AND SAFELY. FLAT BATTERIES CAN STILL BE DANGEROUS.
- 6. TELL OTHER OF THE RISK ASSOCIATED WITH BUTTON BATTERIES AND HOW TO KEEP THEIR CHILDREN SAFE.

BATTERY COVER.





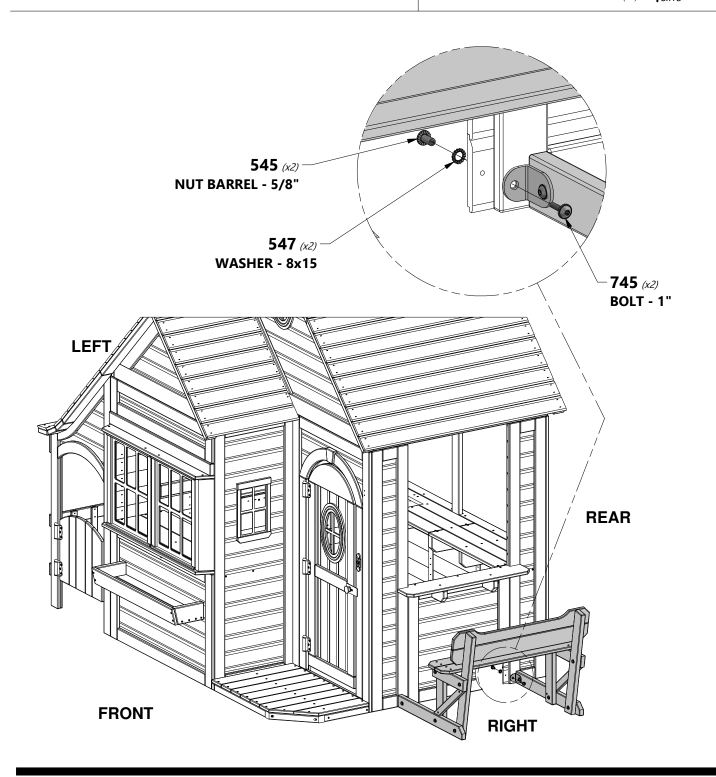
(1) BENCH ASSEMBLY FROM BENCH PHASE



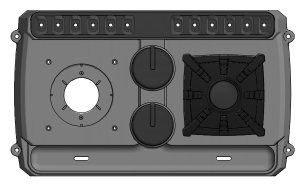




 $\begin{array}{c|c} \textbf{H100547} & \textbf{WASHER LOCK EXT SD} \\ (x2) & 8x15 \end{array}$



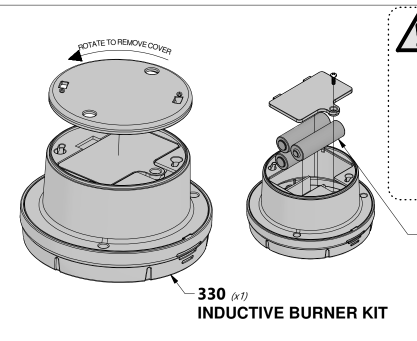




A6P00335 STOVE BASE



 $A6P00330 \atop (\chi 1)$ INDUCTIVE BURNER KIT



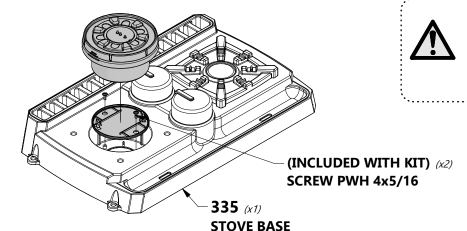
NOTE:

- ALWAYS WASH TOYS BEFORE USE.
- REMOVE THE FIRST COVER BY TWISTING IT COUTER CLOCKWISE. REMOVE THE BATTERY COVER AND INSTALL THE BATTERIES (NOT INCLUDED). PUT THE BATTERY COVER BACK ON AND CONTINUE TO THE NEXT DIAGRAM.
- DO NOT MIX OLD AND NEW BATTERIES
- DO NOT MIX ALKALINE, STANDARD (CARBON-ZINC), OR RECHARGEABLE (NI-CAD, NI-MH, ECT.) BATTERIES.

FIRST INSTALL THE COVER REMOVED ABOVE WITH THE INCLUDED HARDWARE. INSTALL THE BURNER BY TWISTING IT CLOCKWISE TO LOCK IT IN PLACE.

"AA" BATTERY (x3) (Not Included)

NOTE:

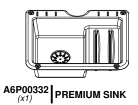




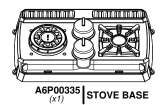
NOTE:

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECIEVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.



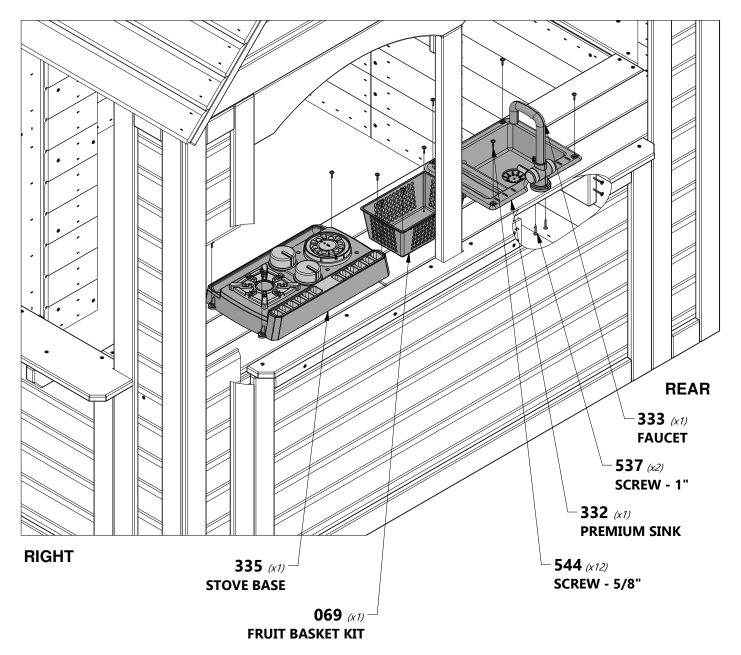






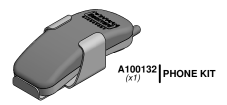




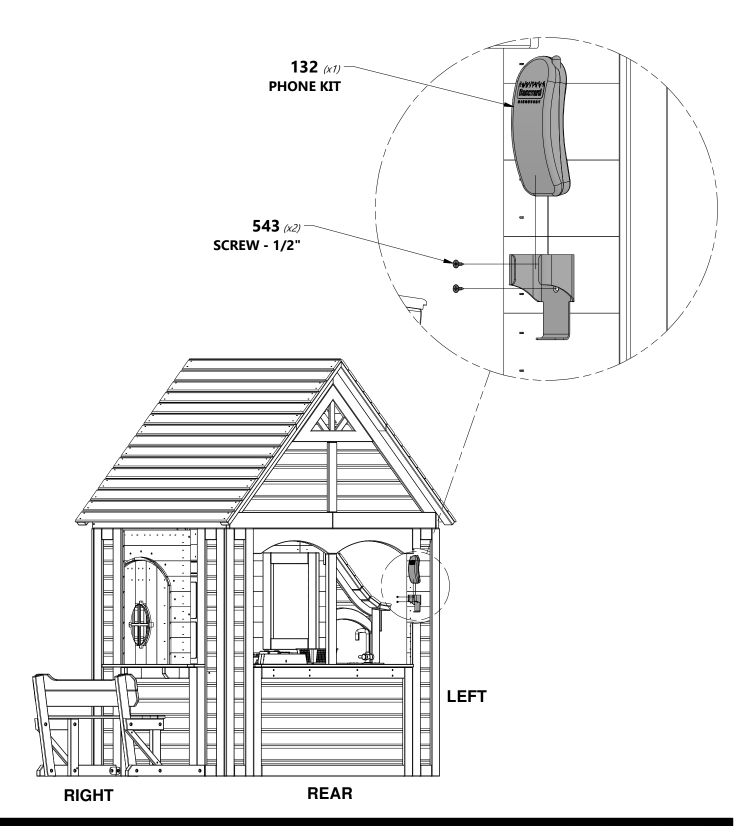


TIP: APPROXIMATE LOCATION OF STOVE & FRUIT BASKET.







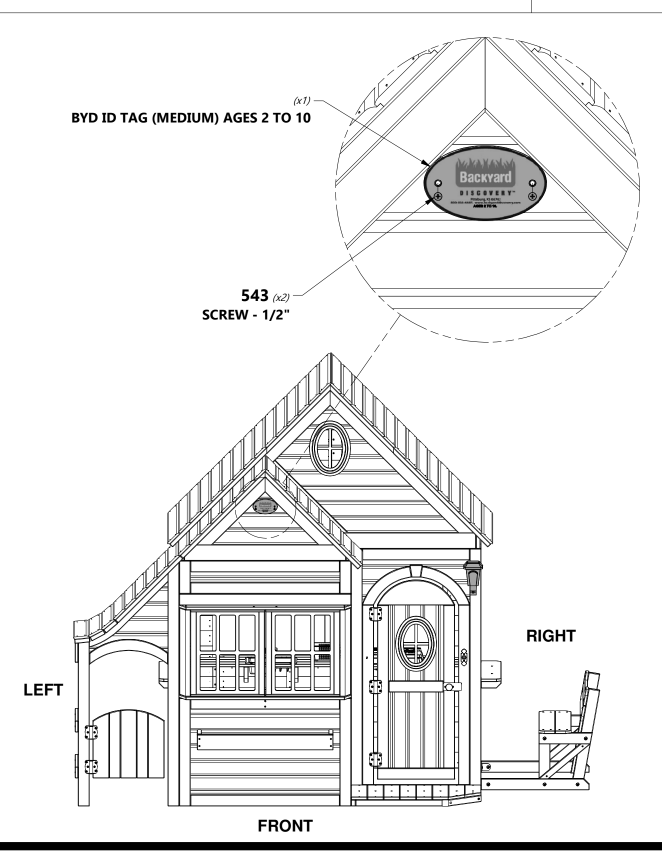








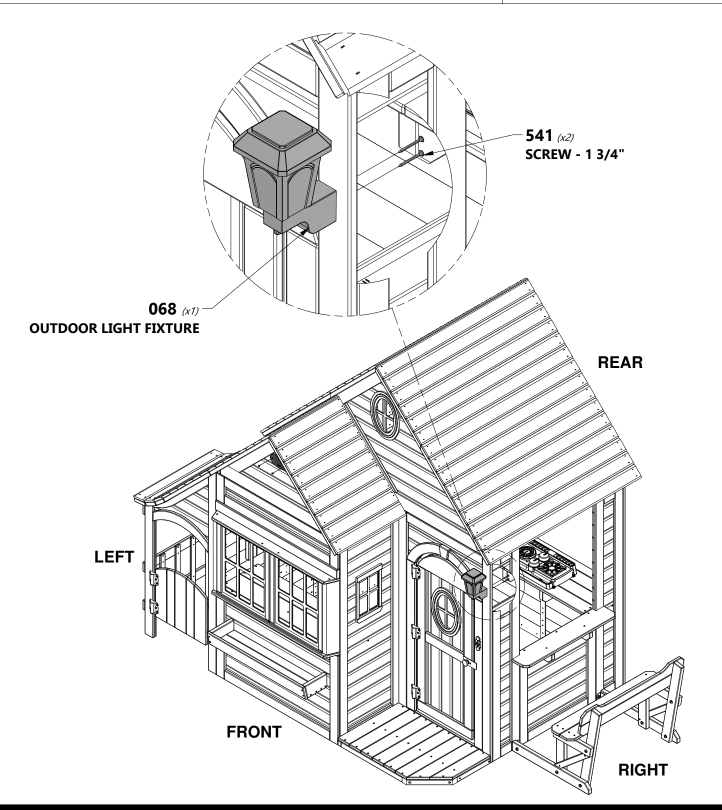
 $\left. {
m {A4M00528}\atop({\it X1})} \right|$ BYD ID TAG (MEDIUM) AGES 2 TO 10





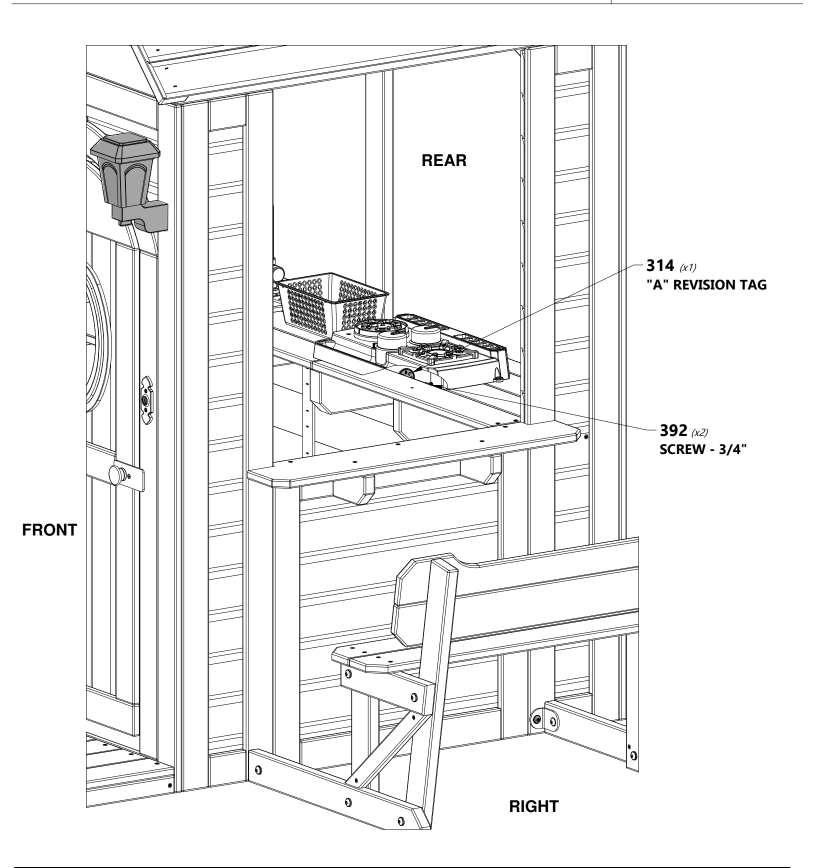
















H12 | SUPPORT - W4L12661 (x1) | 15/16"x3 3/8"x7 7/8" (24x86x200)

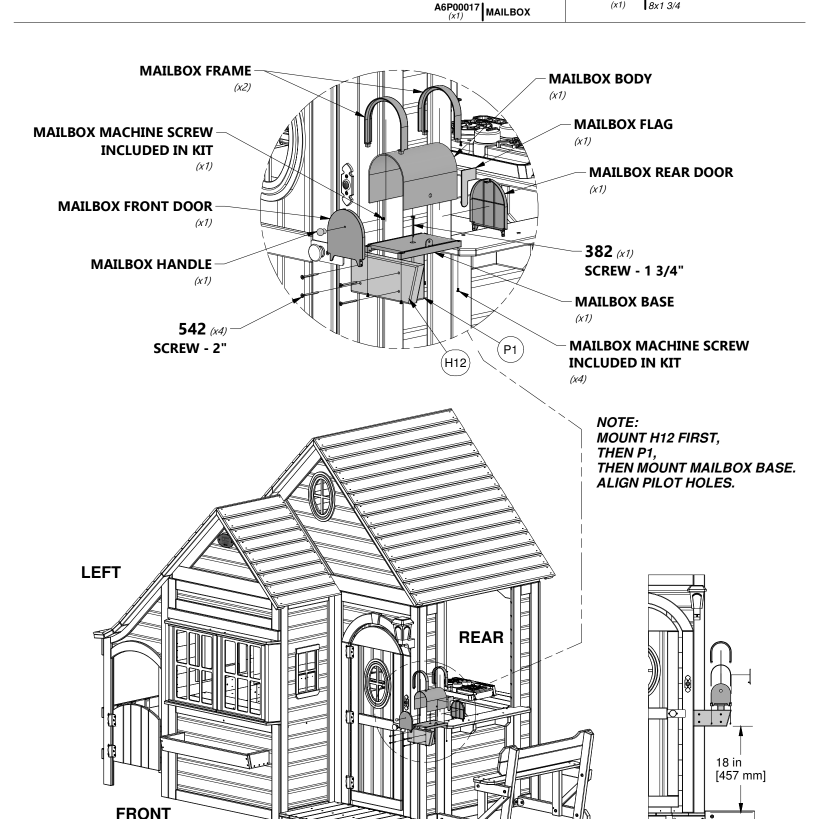


P1 | POST - W4L12662 (x1) | 1 7/16"x1 7/16"x4 3/4" (36x36x120)



H100542 | SCREW PFH SD (x4) | 8x2

H100382 | SCREW PFH BLK | 8x1 3/4



RIGHT

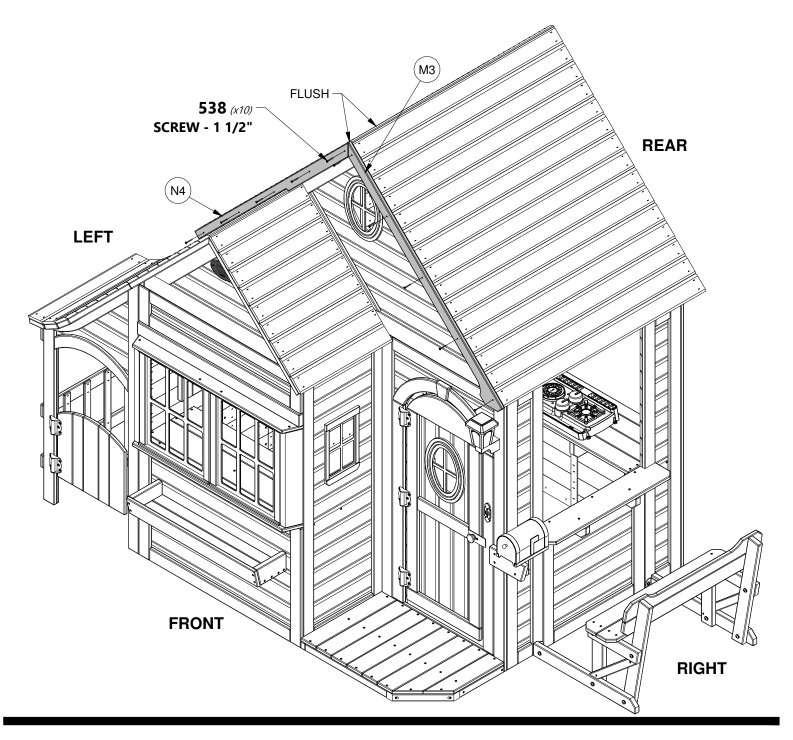
FRONT



M3 | FASCIA BOARD - W4L08986 (x1) | 5/8"x3 3/8"x48 1/8" (16x86x1222)

H100538 SCREW PFH SD 8x1 1/2

N4 FASCIA BOARD - W4L11789 (x1) 5/8"x2"x48 1/8" (16x50x1222)

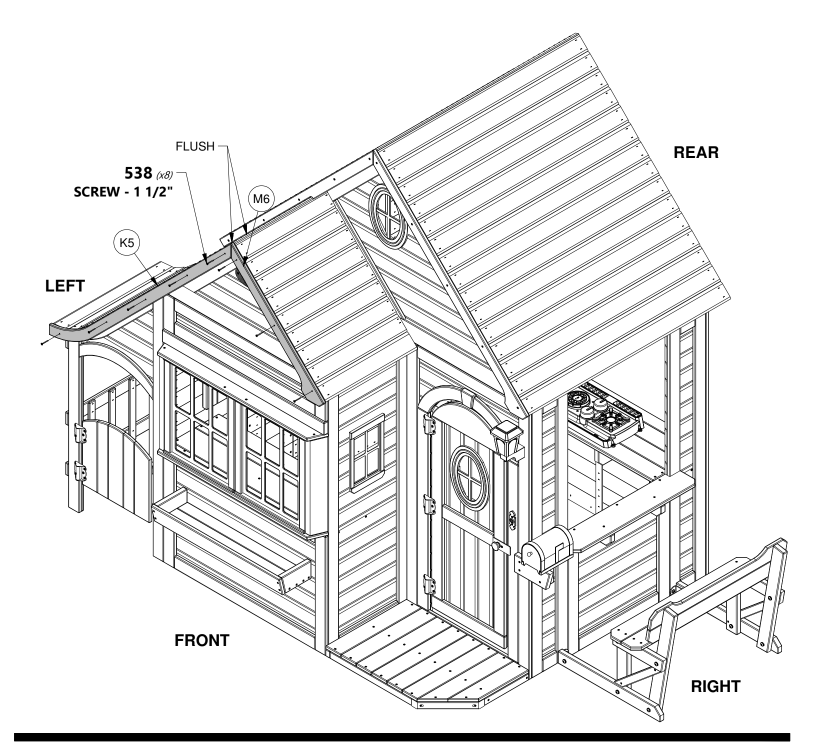




K5 | FASCIA BOARD - W4L11678 (x1) | 5/8"x5 1/4"x55" (16x133x1395)

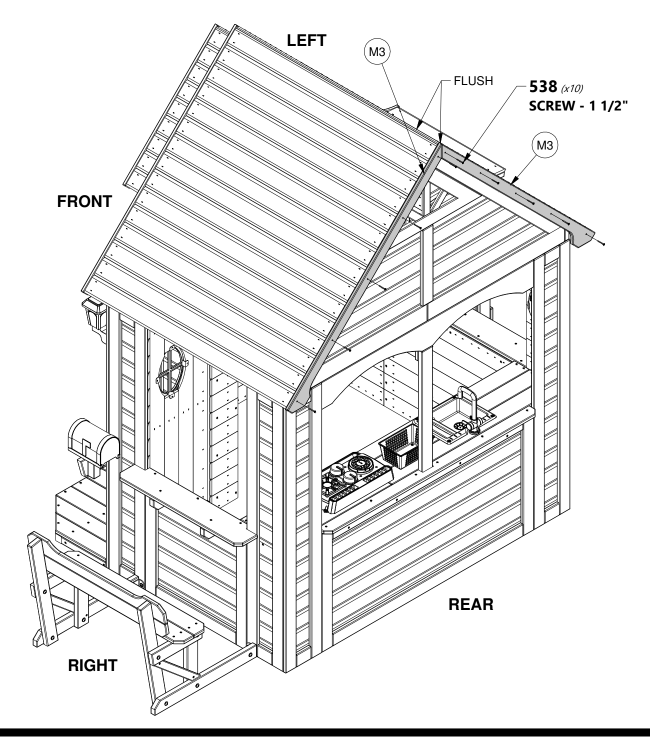
M6 | **FASCIA BOARD - W4L11676** (x1) | 5/8"x3 3/8"x29" (16x86x736)





M3 | FASCIA BOARD - W4L08986 (x2) | 5/8"x3 3/8"x48 1/8" (16x86x1222)

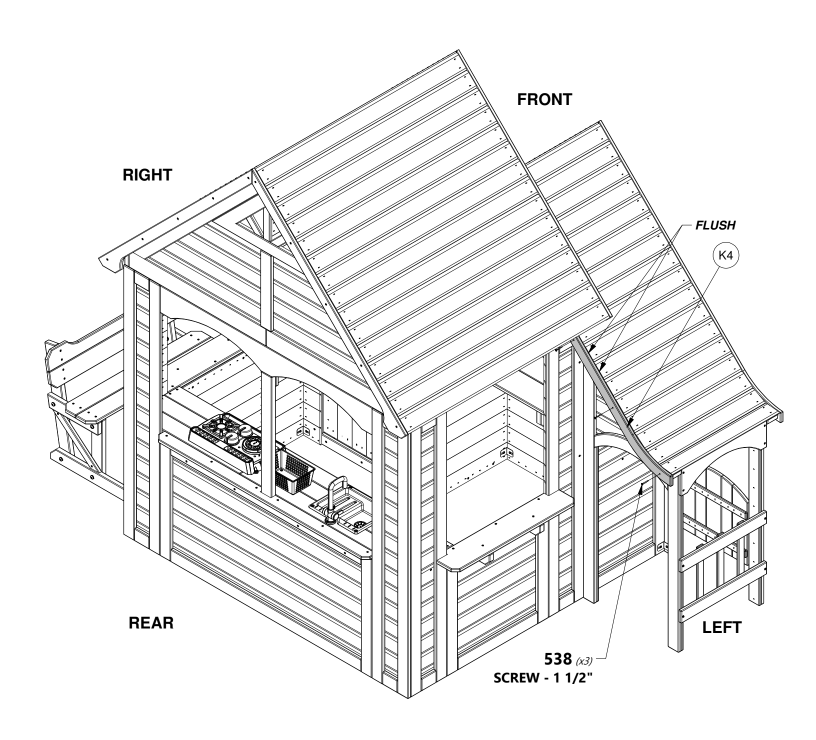








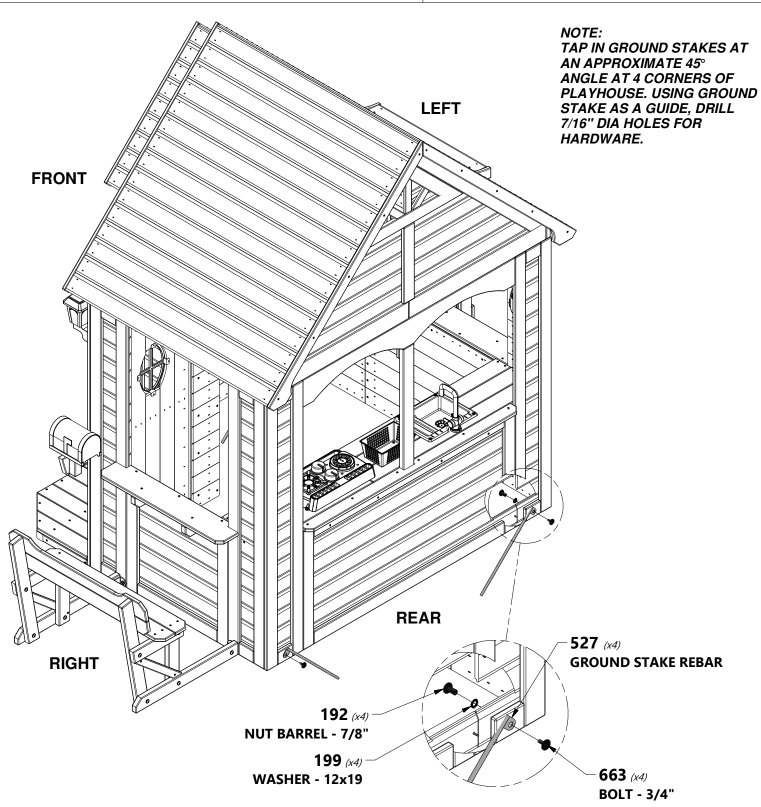




STEP 17

A4M00527 GROUND STAKE REBAR





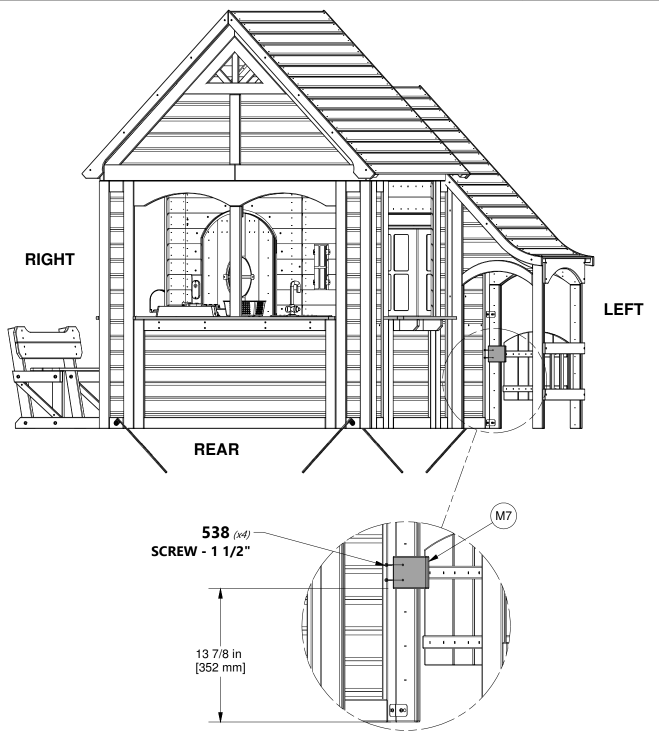


STEP 18



M7 | DOOR STOP - W4L11734 (x1) | 5/8"x3 3/8"x3 15/16" (16x86x100)





NOTE: PLACE M7 TIGHT IN CORNER THEN INSTALL SCREWS.

WARRANTY

AUSTRALIAN CONSUMER LAW

Many of our products come with a guarantee or warranty from the manufacturer. In addition, they come with guarantees that cannot be excluded under the Australian Consumer law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage.

You are entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure. Full details of your consumer rights may be found at www.consumerlaw.gov.au

Please visit our website to view our full warranty terms and conditions: http://www.lifespankids.com.au/Warranty-Policy-Kids

Please send all warranty and support inquiries through our ticketing system via the email address: support@lifespankids.com.au.