

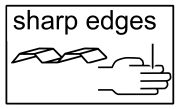
010

Storage Area		Exterior Dimensions (Lid Edge to Lid Edge)			Interior Dimensions (Wall to Wall)		
		Width	Depth	Height	Width	Depth	Height
10 Sq. Ft.	21 Cu. Ft.	57 3/8"	29 3/4"	28"	53 3/4"	26 1/16"	26"
0,9 m ²	0,6 m ³	145,7 cm	75,6 cm	71,1 cm	136,5 cm	66,2 cm	66 cm

^{*} See Inside for Detailed Safety Information.

BEFORE YOU BEGIN...

Safety precautions MUST be followed at all times throughout the construction of your Storage Unit!



•Care must be taken when handling various pieces of your Storage Unit since many contain sharp edges. Please wear work gloves, eye protection and long sleeves when assembling or performing any maintenance on your Storage Unit.



- •Practice caution with the tools being used in the assembly of your Storage Unit. Be especially familiar with the operation of all power tools.
- •Keep children and pets away from the worksite during construction. Do not allow children to help with assembly.



•Do NOT attempt to assemble your Storage Unit on a windy day. The large panels can catch the wind like a "sail", causing them to be whipped around making construction difficult and unsafe.

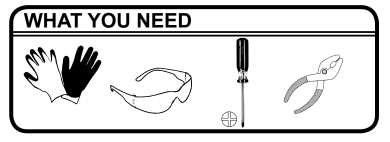


•We recommend two people work together to assemble your Storage Unit. This will make assembly faster and easier.

Reading and following all steps carefully will help make assembly quicker and easier. Before you begin assembly, be sure to confirm that all the parts for your Storage Unit are present using the checklist on pages 3 and 4. If parts are missing, include the model number of your storage unit and contact Customer Service at 1-800-851-1085 or online at assist@arrowsheds.com.

NOT RECOMMENDED FOR STORAGE OF CORROSIVE CHEMICALS OR PRODUCTS

Below is a list of things you will need to assemble your Storage Unit.



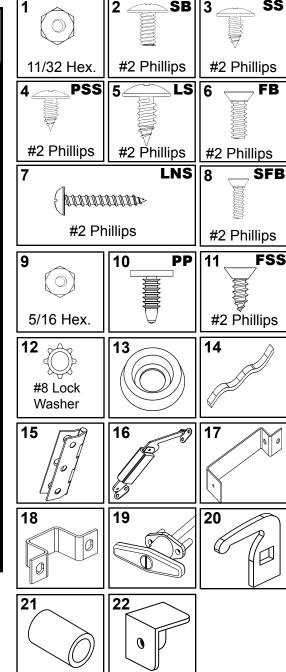
- Work Gloves
- Safety Glasses
- No. 2 Phillips Screwdriver (Magnetic Tip Preferred)
- Pliers



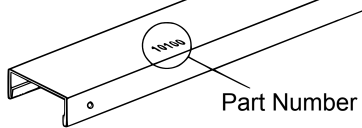
- Power Drill (Cordless, Variable Speed)
- Nut Driver or Wrench
- Awl (to help align holes)

HARDWARE LIST...

Key No.	Part No.	Part Description	Qty.	List
1	69971	Hex Nut (#8-32)	30	
2	69960	Small Bolt (#8-32 x 3/8) (10 mm)	22	
3	69972	Small Screw (#8AB x 5/16) (8 mm)	58	
4	69972-60	Small Screw (Painted) (#8AB x 5/16) (8 mm)	6	
5	69973	Large Screw (#10AB X 1/2) (13 mm)	27	
6	69974	Flat Head Bolt (#8-32 X 1/2) (13 mm)	6	
7	69958	Long Screw (#6AB X 7/8) (22 mm)	8	
8	69962	Small Flat Head Bolt (#6-32 X 7/16) (11 mm)	1	
9	69961	Hex Nut (#6-32)	1	
10	66676	Push Pin	46	
11	66803	Flat Head Self Tapping Screw (#8A X 1/2) (13 mm)	3	
12	69959	#8 Lock Washer	2	
13	69953	Plastic Foot	9	
14	66798	Foam Tape	1	
15	66784	Offset Hinge	3	
16	69965	Lid Stay	3	
17	69966	End Cap Strap	6	
18	69967	Lid Catch	1	
19	66792	Locking T-Handle	1	
20	69968	Latch	1	
21	66801	Plastic Spacer	1	
22	60H	Corner Cap	2	







- 1. Each part has an identifying part number on it.
- 2. Part Numbers are referenced in each step.
- 3. Unpainted parts have a stamped in number and painted parts have a number that is inked on.

Remove inked on numbers with soap and water after assembly.

Confirm that all hardware and parts are present before attempting to assemble your Storage Unit.

For missing or damaged parts contact Customer Service. Do not return to store.

Customer Service: 1-800-851-1085 or assist@arrowsheds.com

PARTS LIST...

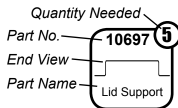
Key	Part	Part		√
No.	No.	Description		List
1	10682	Floor Section	4	
2	10683	Front & Rear Floor Section	2	
2 3	10685	Front & Rear Floor Channel	2 2	
4	10686	Side Floor Channel	2	
5	10687	Lid Handle Panel	1	
6	10688	Wall Panel	7	
7	10689	Corner Panel	4	
8	10690	U-Splice	12	
9	10691	Lid Stay Brace	3	
10	10692	Lid Handle Brace	1	
11	10693	Front Top Channel	1	
12	10694	Rear Top Channel	1	
13	10695	Side Top Channel	2	
14	6481	Gusset	2 2	
15	10697	Lid Support	5	
16	10698	Lid Panel	1	
17	10696	Lid End Cap	2	

Selected End Views by Key No. 2 Painted/ Unpainted Unpainted Unpainted Painted/ Unpainted Unpainted Unpainted **10** σ 11 ° **12** $^{\sigma}$ Painted/ Painted/ Unpainted Unpainted Unpainted 13 ° Painted/ Unpainted Unpainted Unpainted 17

Painted/

Unpainted

At the top of each page you will see one or more **Part Cues** like the one to the right. These **Part Cues** are designed to help you quickly identify the parts needed for each step.



Various fasteners are used throughout the construction of your storage unit. In each step you will see the abbreviations listed below used in the illustrations to help you identify which fastener to use.

SB - Small Bolt

SS - Small Screw

LS - Large Screw

PP - Push Pin

FB - Flat Head Bolt

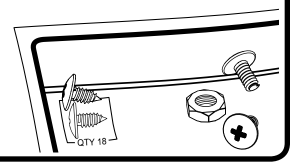
PSS- Painted Small Screw

LNS- Long Screw

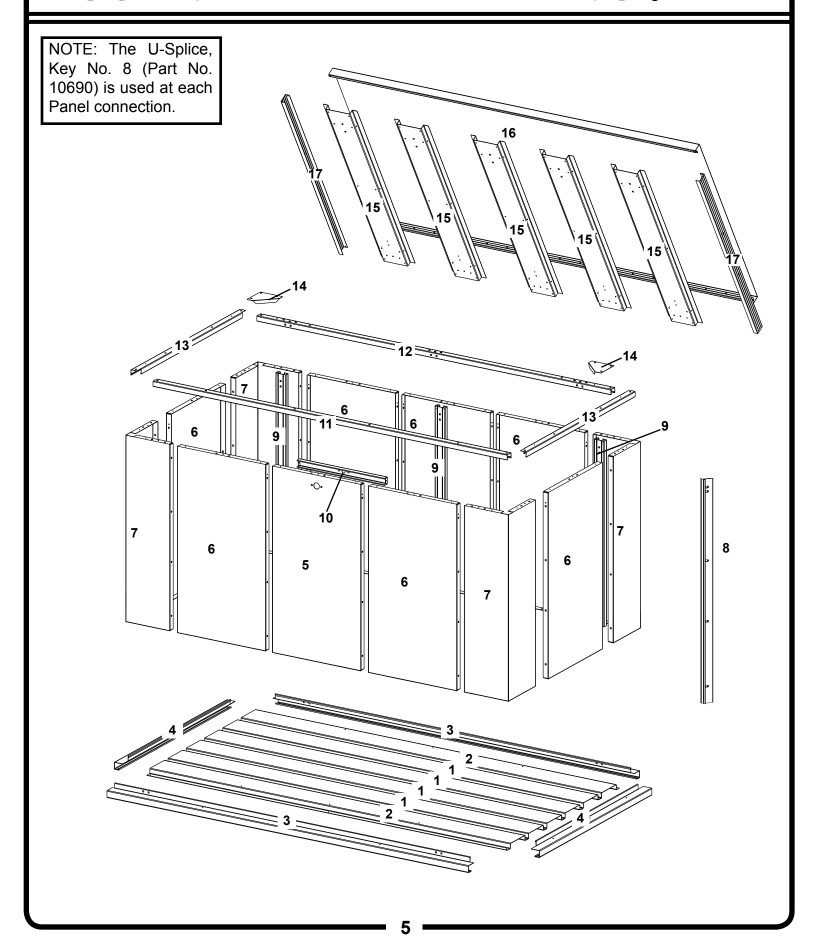
SFB- Small Flat Head Bolt

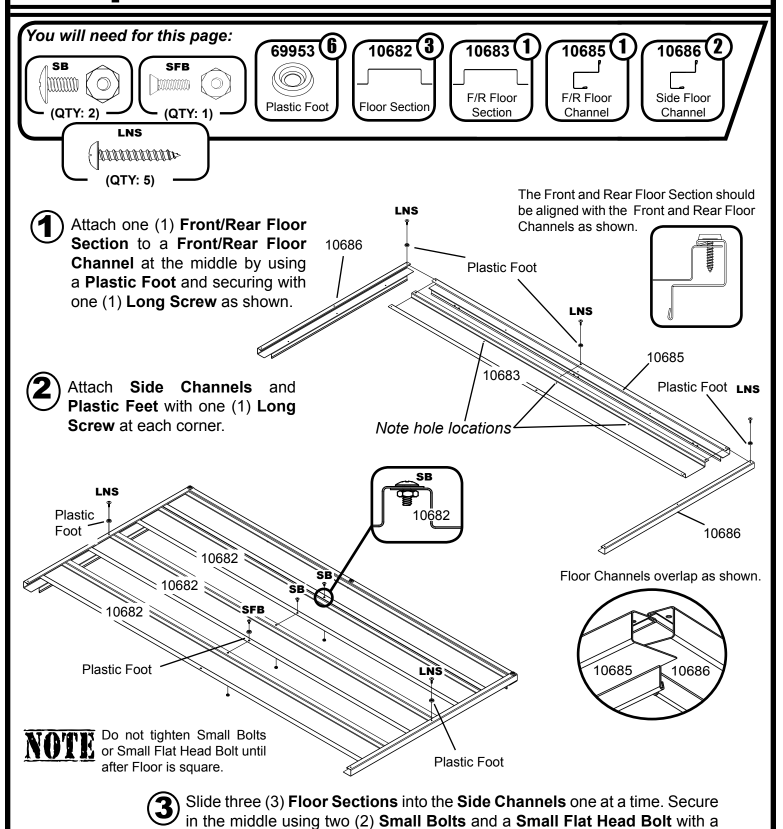
FSS- Flat Head Self Tapping Screw

The fasteners used in each step are shown actual size at the top of each page. If you are unsure which fastener to use, hold it up to the picture and use the one that matches.



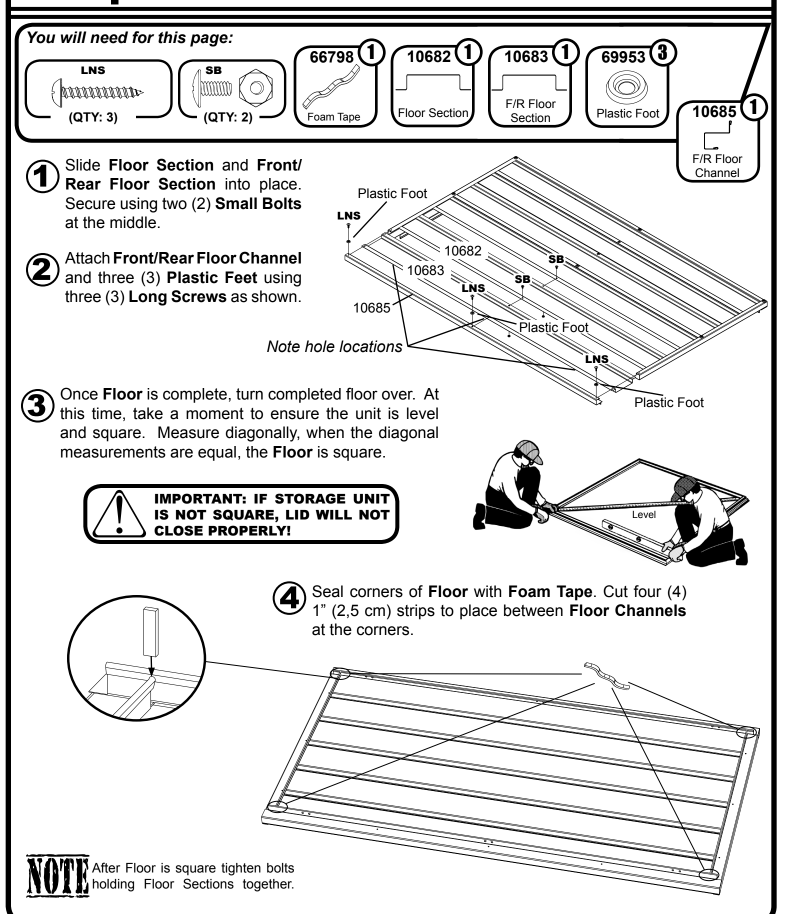
ASSEMBLY BY KEY NO.

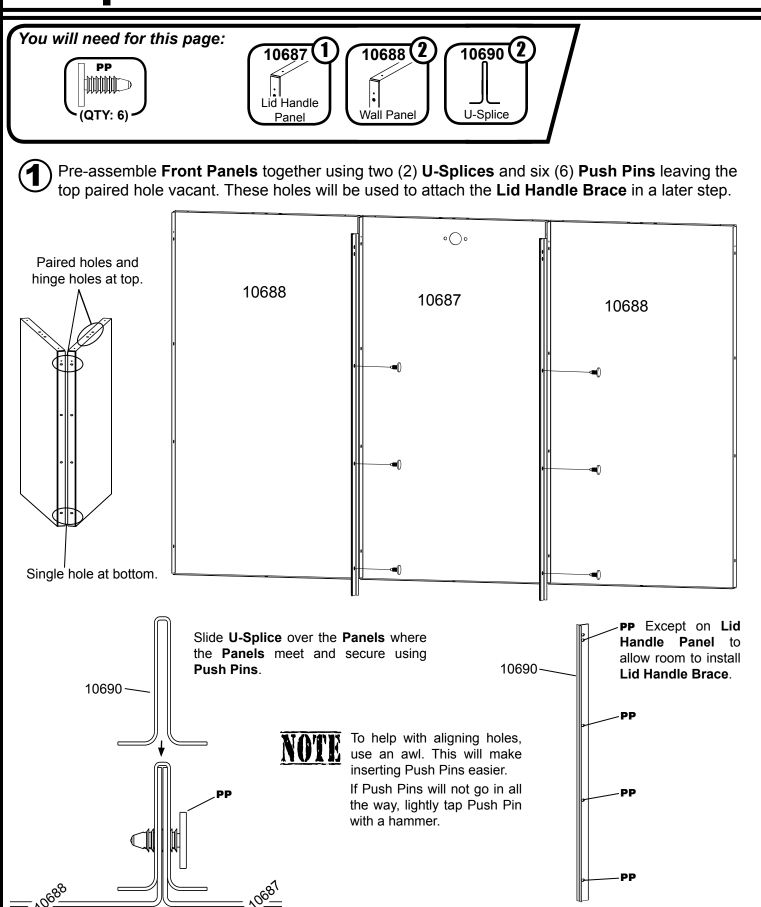


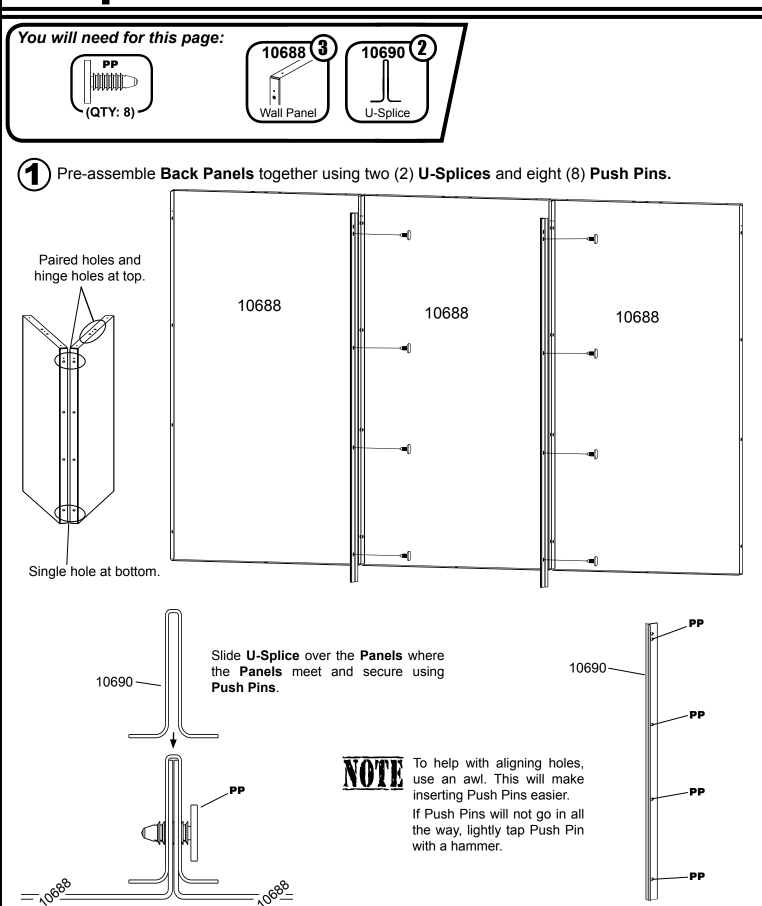


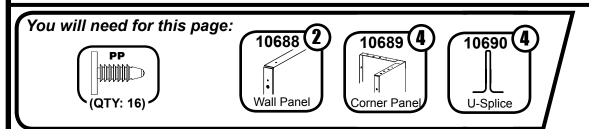
and Plastic Foot.

Plastic Foot as shown. Once all have been attached, secure ends of last Floor Section inserted to the Side Channels using one (1) Long Screw

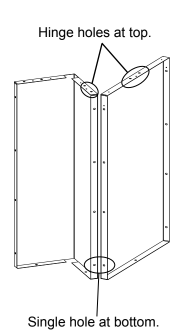


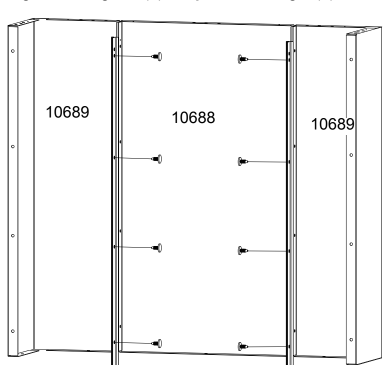


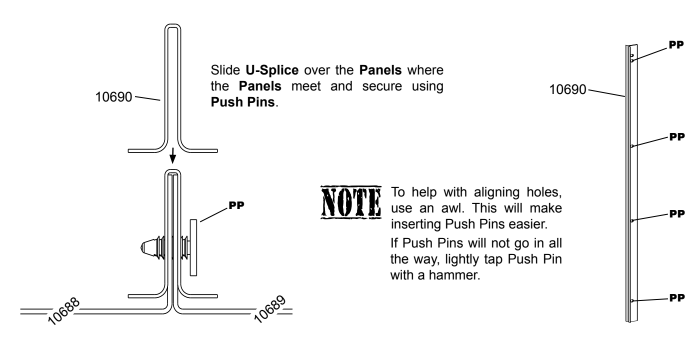




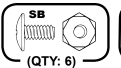
Pre-assemble **Side Panels** together using two (2) **U-Splices** and eight (8) **Push Pins.** Make two (2) assemblies.





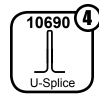


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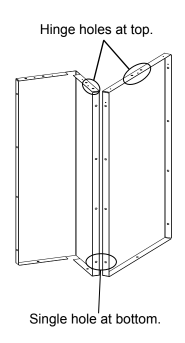


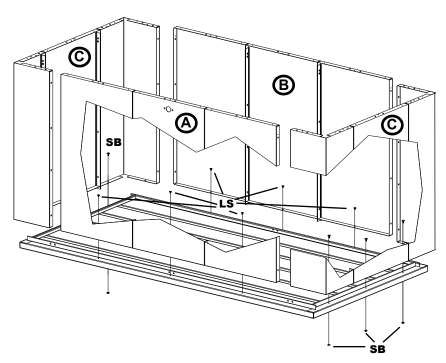




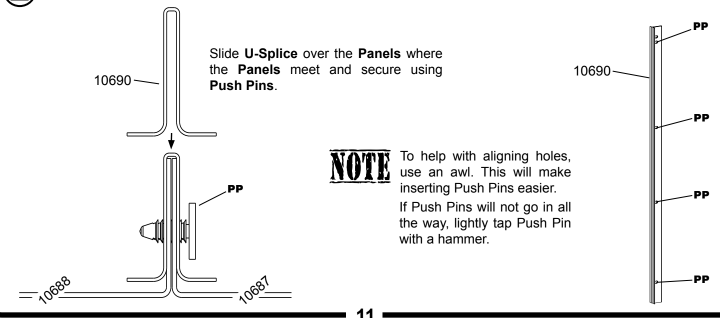
Assemblies from steps 3,4,&5:

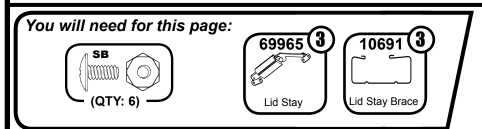
- AFront Panel Assembly (1)
- BBack Panel Assembly (1)
- C Side Panel Assembly (2)
- Position each **Panel Assembly** as shown and secure to the **Floor** with one (1) **Large Screw** in the bottom leg of each Front and Rear **Panel** and **Small Bolt** in each Side **Panel**.



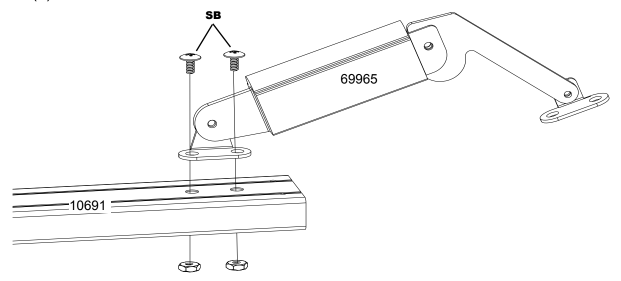


Secure Panel Assemblies together using four (4) U-Splice and sixteen (16) Push Pins.

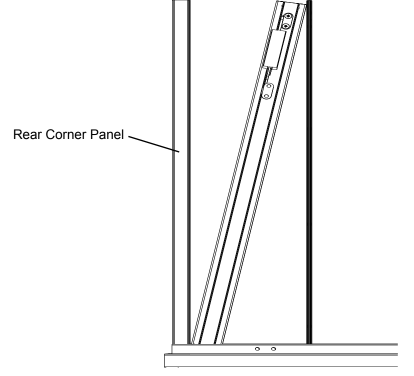


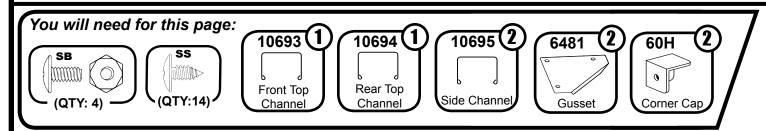


Pre-assemble the **Lid Stay** to the **Lid Stay Brace** using two (2) **Small Bolts** and **Nuts**. Make three (3) assemblies.



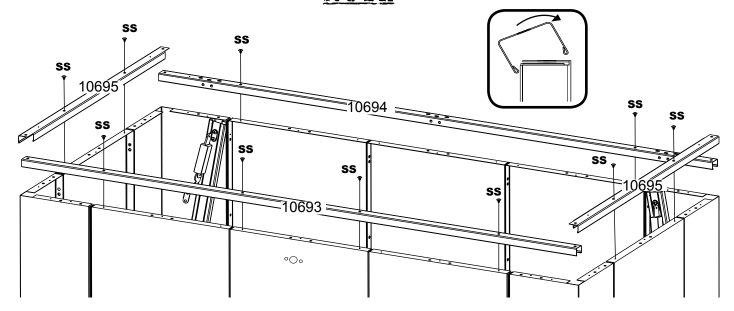
Place the two (2) outside **Lid Stay/Brace Assemblies** into **Back Corner Panel. DO NOT** install, just set in place as shown and set third assembly aside for now.



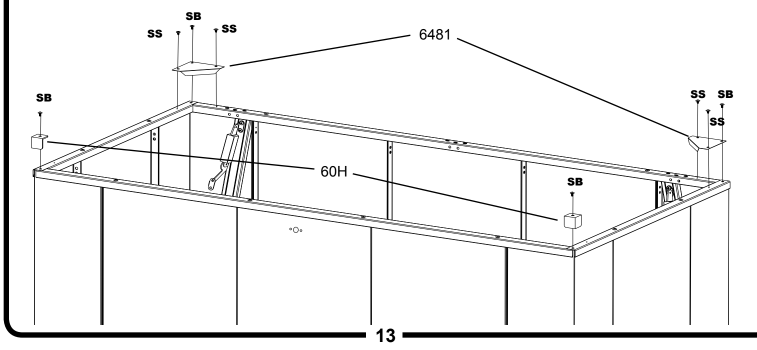


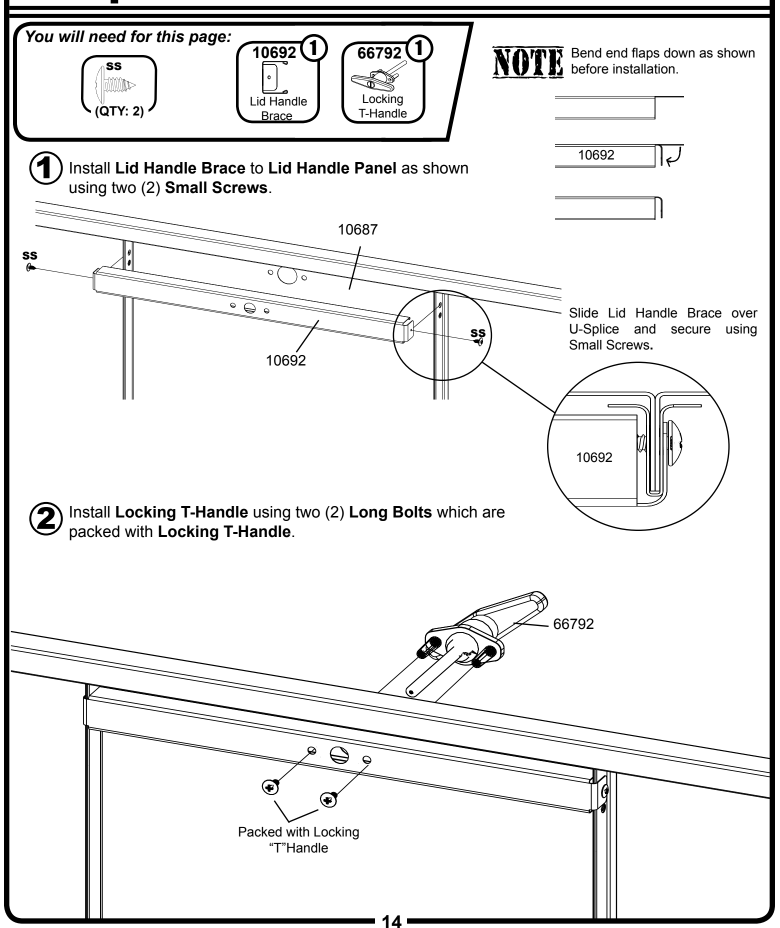
First install top channels starting with Front and Rear Channels, then install Side Channels using ten (10) Small Screws.

When installing Top Channels, start on inside lip of Wall Panels then rotate to the outside.



Install Corner Caps on front corners using two (2) Small Bolts. Install Gussets on back corners using four (4) Small Screws and two (2) Small Bolts.



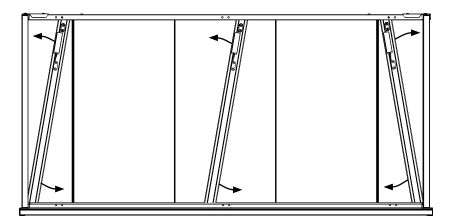


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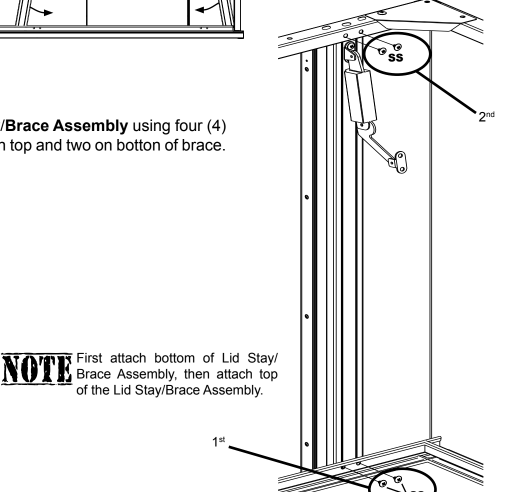


• Lid Stay/Brace Assemblies (3)

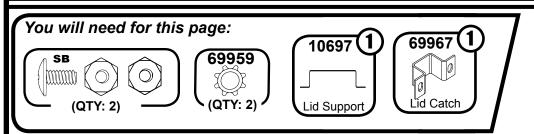
Install three (3) Lid Stay/Brace Assemblies into the back panels by angling them into place; one in each Back Corner Panel and one in Middle Panel.



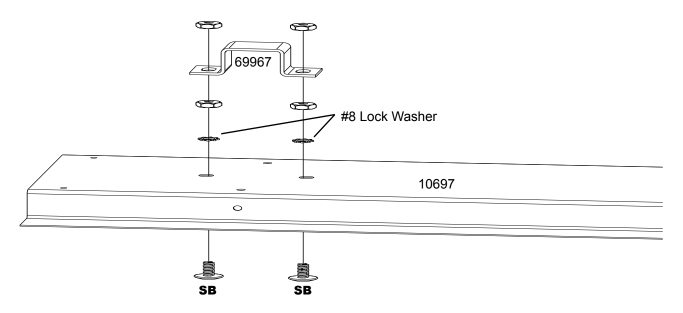
Apply pressure to Top Channel to help align top holes.

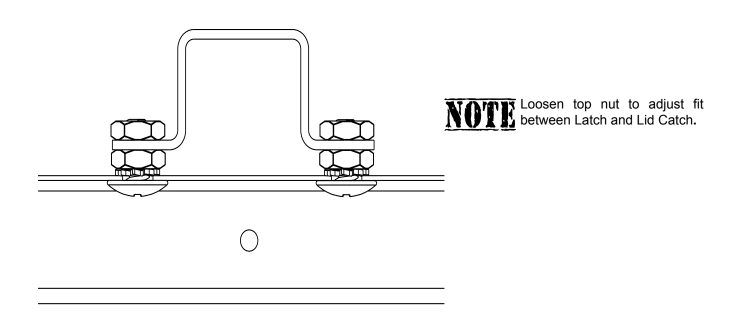


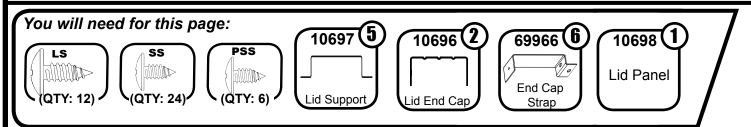
Secure each Lid Stay/Brace Assembly using four (4) Small Screws. Two on top and two on botton of brace.



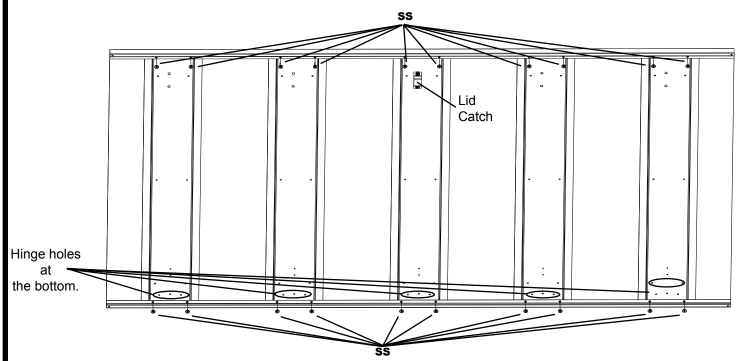
For the middle Lid Support attach the Lid Catch using two (2) Small Bolts, Lock Washer, and four (4) Nuts.



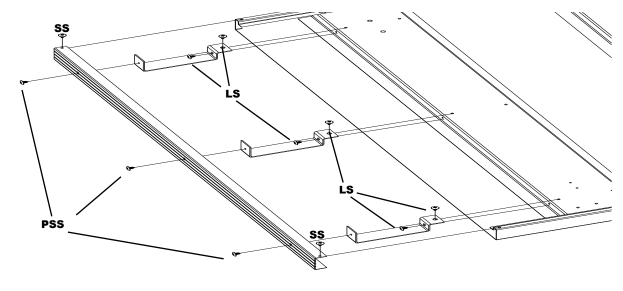




Start lid assembly by sliding **Lid Support** with **Lid Catch** into position as shown. Then slide remaining four (4) **Lid Supports** into position, making sure all **Lid Supports** are facing the same way. Secure all **Lid Supports** to **Lid Panel** using (20) **Small Screws**, two at each end.



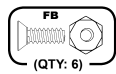
Attach the Lid End Caps and End Cap Straps to the Lid Panel using twelve (12) Large Screws, four (4) Small Screws, and six (6) Painted Small Screws.



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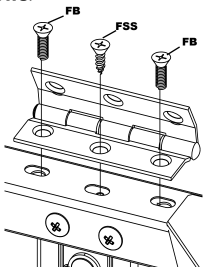


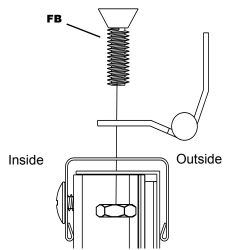




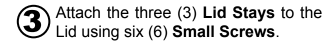


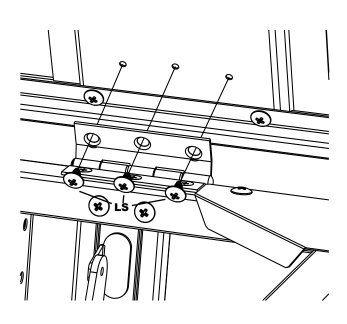
Install three (3) **Hinges** using six (6) **Flat Head Bolts** and three (3) **Flat Head Self Tapping Screws**.

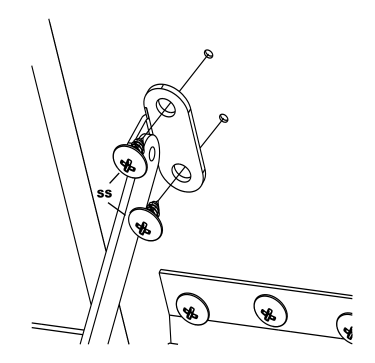




Secure lid to base by attaching all three (3) Hinges to lid using nine (9) Large Screws.





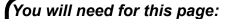


Push Nut

69968

66801

Step 14





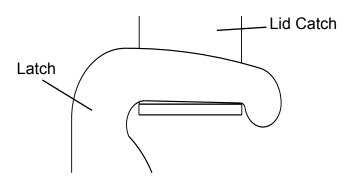


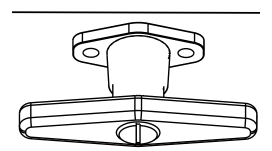
Install Latch and Plastic Spacer to the inside of the Locking T-Handle. Secure with Push Nut found in the Locking T-handle packaging.

NOTE

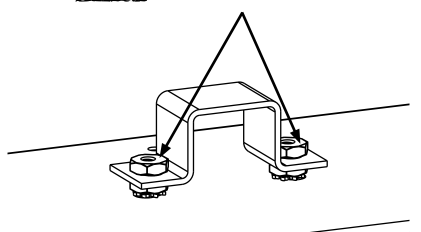
Pay careful attention to position of Latch.

Adjust Lid Catch as needed to ensure Latch completely locks into place as shown below.





Loosen top nut to adjust fit between Latch and Lid Catch.



CARE & MAINTENANCE...

Exterior Care:

For a long lasting finish clean and wax the exterior surface. We recommend washing with a mild soap solution. **DO NOT** use power washing, bleach, ammonia, or caustic cleaner to clean your storage unit. Using a spray automotive type wax periodically on the exterior is highly recommended if you are in a high humidity or coastal climate region.

Combustibles must be stored in air tight containers designed for combustible storage.

NOT RECOMMENDED FOR STORAGE OF CORROSIVE OR FLAMMABLE CHEMICALS OR PRODUCTS

Rust protection precautions may help to stop rust from developing, or stop it quickly as soon as it appears.

- Do not stand on lid.
- Avoid nicking or scraping the coating surface, inside and out.
- Keep storage unit free of debris and leaves which may accumulate and retain moisture. These can do double damage since they give off acid as they decay.
- Touch up scrapes or nicks and any area of visible rust as soon as possible. Make sure the surface is free of moisture, oils, dirt or grime and then apply an even film of high quality touch-up paint.
- Various paint manufacturers provide products for rust treatment and coverage. If surface rust does
 appear on your storage unit we recommend treating those areas as soon as possible, following the paint
 supplier of your choice instructions.
- Our customer service department can provide the paint tinting formula for matching the color of your storage unit. We also have touch-up paint available for repairing small nicks and scratches.
- Exercise caution when moving fully loaded product. This is not intended for transporting heavy objects. This product is recommended for stationary storage.
- Not intended for usage by children. This is not a toy box. To avoid risk of suffocation, do not allow children to play inside container.

Fasteners:

Use all washers supplied to protect against weather infiltration and to protect the metal from being scratched by the screws. Regularly check screws, bolts, nuts, etc., and retighten as necessary.

General:

- Wash off inked part numbers on coated panels with soap and water.
- Silicone caulking may be used for watertight seals throughout the storage unit.

Please note, Manufacturer cannot be held responsible for any consequences due to storage units that are not installed per these instructions, or for damage due to weather conditions or acts of God.

Keep these assembly instructions and owner's manual for future reference.