

	Description	Assembly Letter	Quantity	Required Tools	+
FLOOR	Front Floor Panel	J-5H51	1	1	
	Repeat Floor Panel	K-5H52	2		
<u> </u>				Cafety Classes	
WALLS	Left Side Panel	С	3	Safety Glasses	94.63"
	Right Side Panel	D	3		
	Left Back Panel	E	1	a	
	Right Back Panel	G	1		
$\geq$	Left Front Panel	Н	1		
	Right Front Panel	J	1	Rubber Mallet	T
	Wall Connector	Q	24		
DOORS	Left Door	AK	1		
	Right Door	AF	1		
	Lock Hasp	Х	1	an	12
	Window for Door	LL	2	Phillips Screw Driver	
	Gasket for Door Window	MM	2		
	Door Reinforcement	NN	2		
	Hinge Reinforcement	PP	2	A	
	Handle Kit	QQ	1		
	Spring Bolt Kit	SS	1	SOAP	
ROOF	Left Roof Panel	NN	2	Liquid Soap	
	Left Skylight Roof Panel	AN	1	Elquid Ooap	RUBB
	Right Roof Panel	Р	2		
	Right Skylight Roof Panel	AP	1		7' x 10'
	Gable	М	2		_
	Ridge Beam - Long	RL	1		ASSEME
	Ridge Beam - Short	RS	1		
	Ridge Connector	FF	2		Pre-Assemb
	Ridge Cap	GG	1	(2) Step Stools/Stepladders	<ul> <li>Review the</li> </ul>
	Ridge Tape	HH	2		Deview Al
	Skylight w/Gasket Installed	L	2	Two Person Assembly	<ul> <li>Review AL</li> </ul>
	Roof Connector	T	16		<ul> <li>Level the a</li> </ul>
HARDWARE	#14 x 1.0" Combo Pan Head Screw	AA	56		<ul> <li>Areas of</li> </ul>
	#14 x 5/8" Combo Pan Head Screw	JJ	12		• If a fou
	#8 x 1/2" Combo Pan Head Screw	KK	30		- 11 a 10 u
	#8 SAE Flat Washer	Π	30		NOTE:
	1/4-20 x 0.5" Combo Round Head Bol		4		To simplify a
	1/4-20 Flat Washer Zinc	CC	2		
	1/4-20 Hex Nut	DD	4		apply a mild
	Roof Pin	EE	4		In the event of
-					



(R)

**1S84** 

### BERMAID **6" RESIN STORAGE BUILDING BLY INSTRUCTIONS**

#### bly:

- e parts list and make sure that no parts are missing.
- LL assembly steps before beginning instructions.
- area where the shed will be located. of 'fill dirt' should be tamped/compacted to prevent settling/sinking.
- undation is desired, it should be constructed before assembly.

assembly and to ensure proper engagement of all components, d detergent to dovetail and snap fits before assembling.

of severe weather, please disassemble and store in a secure location.



Level construction site before beginning assembly of shed. A foundation may be constructed if desired.

### FLOOR PLAN:

Size the construction site to fit the entire floor. Allow clearance for opening front and back doors.

#### **OPTIONAL STEP:**

If desired, recessed anchor locations (8 places) can be used to anchor the shed floor to a foundation after Step 6.









Place the Floor Panel (J-5H51) on the foundation. Connect two Repeat Floor Panels (K-5H52), install Screws (AA) 14 places. Optional Step:

If desired, recessed anchor locations (8 places) can be used to secure the Floor to the Foundation, see Step 1.

### 



Caution: When installing screws do not overtighten.



Using a screwdriver, punch out the screw holes on the top of Left Side Panel (C) 2 places. Connect Left Side Panel (C) into Front Floor (J-5H51).





Lubricate dovetails on Left Front Panel (H) 4 places with liquid soap. Connect Left Front Panel (H) into dovetails of Left Side Panel (C), engage snaps on bottom of Left Front Panel (H) into Front Floor (J-5H51).





Using a screwdriver, punch out the screw holes on the top of the Left Side Panel (C) 2 places. Align lap joint between Left Side Panels.

Connect Left Side Panel (C) into Repeat Floor (K-5H52).

Install Wall

Install Wall Connectors (Q) 5 places.









Lubricate dovetails on Right Back Panel (G) 4 places with liquid soap. Connect Right Back Panel (G) into dovetails of Right Side Panel (D), engage snaps on bottom of Right Back Panel (G) into Repeat Floor (K-5H52).





Install Gable (M) onto top of back wall engaging the 2 dovetails on the back panel and the dovetail on the side panel on both the left and right sides of the shed.



NOTE: Front Gable and Doors not shown.





NOTE: Front Gable and Doors not shown.



Install Gable (M) onto top of front wall engaging the 2 dovetails on the front panel and the dovetail on the side panel on both the left and right sides of the shed. **D0 NOT ENGAGE THE SNAPS.** 













Using a screwdriver, punch out the screwholes on the Left Skylight Roof Panel (AN) 6 places.

Attach the Skylight (L) to the Left Skylight Roof Panel (AN), install Screws (JJ) 6 places.

### 

Caution: When installing screws do not overtighten.





The Skylight Roof Panel can be assembled in 1 of 3 different positions.

Assembly instructions show the Skylight Roof Panel being assembled in postion 2.



Lubricate roof snaps on left side of the front Gable (M) 4 places. Raise the Left Roof Panel (N) onto the left side of the shed assembly, the arrows on the Roof Panel should face the inside of the shed and point towards the Ridge Beam Assembly.





Using (2) stepstools (1 inside shed, 1 outside shed), lift the bottom of the Roof Panel **above horizontal** and guide into the Ridge Beam Assembly. Align the front Gable (M) rib with the channel in the Left Roof Panel (N). Engage Left Roof Panel (N) in the Ridge Beam Assembly by lowering the bottom of the Roof Panel onto the shed assembly **(hold Ridge Beam Assembly to prevent twisting)**. DO NOT SNAP ROOF DOWN.





### DO NOT SNAP ROOF DOWN.

Lubricate roof snaps on left side of the back Gable (M) 4 places. Raise the Left Roof Panel (N) onto the left side of the shed assembly, the arrows on the roof panel should face the inside of the shed and point towards the Ridge Beam Assembly. Using (2) stepstools (1 inside shed, 1 outside shed), lift the bottom of the roof panel **above horizontal** and guide into the Ridge Beam Assembly. Align the back Gable (M) rib with the channel in the Left Roof Panel (N). Engage Left Roof Panel (N) in Ridge Beam Assembly by lowering the bottom of the Roof Panel onto the shed assembly **(hold Ridge Beam Assembly to prevent twisting)**.





Raise the Left Skylight Roof Panel (AN) onto the left side of the shed assembly, the arrows on the Roof Panel should face the inside of the shed and point towards the Ridge Beam Assembly. Using (2) stepstools (1 inside shed, 1 outside shed), lift the bottom of Left Skylight Roof Panel (AN) **above horizontal** and guide into the Ridge Beam Assembly. Align the lap joint between the Roof Panels. Engage Skylight Left Roof Panel (AN) in the Ridge Beam Assembly by lowering the bottom of the Roof Panel onto the shed assembly (hold Ridge Beam Assembly to prevent twisting). DO NOT SNAP ROOF DOWN.





Engage all snaps between the Roof Panels and Gables. Then engage all snaps between Roof Panels and Wall Panels.





Caution: When installing screws do not overtighten.





# **Congratulations!**

## We hope you enjoy your Rubbermaid<sup>®</sup> 7'x 10' 6" Storage Building!

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