

Firewood Storage and Yard Organization





## Premium Storage in So Many Sizes

#### Sizes:

4x86x128x124x106x148x164x126x168x206x88x810x206x108x1012x24







48 sqft

2.5 Cords

12'6"W x 6'5"L x 8'6"H

(2) 4x6x12' Skids (Option for

210 lbs/sqft (Upgrade Options)

No Floor—Sub Treated Sills)

12" Crushed Gravel









Footprint	32 sqft	40 sqft
Storage Capacity	1.4 Cords	1.7 Cords
Dimensions	8′8"W x 6′5"L x 8′6"H	10'6"W x 6'5"L x 8'6"H
Foundation	8-10" Crushed Gravel	10–12" Crushed Gravel
Floor Base	(2) 4x6x8' Skids (Option for No Floor—Sub Treated Sills)	(2) 4x6x10' Skids (Option for No Floor—Sub Treated Sills)
Floor Joists	2x6" rough sawn Hemlock Joists 24" On Center	
Weight Rating	170 lbs/sqft (Option to upgrade)	$\leftarrow$
Floor Decking	1" Rough Sawn Hemlock Floor Decking (Option to upgrade)	
Wall Framing	4x4" Hemlock Post and Beam Wall Framing	
Wall Height	80" Front, 50" Rear	
Siding	1" rough sawn Pine Board & Batten (Options Available)	
Trim	1" rough sawn Pine Corner & Door Trim & 1" rough sawn Pine Fascia & Shadow Trim	
Roof Style and Pitch	Saltbox Roof 8/12 front, 8/12 rear	

2×6" rough sawn Hemlock Rafters 24" OC

(Options Available)

48 sqft
2.2 Cords
9'2"W x 7'
12" Crushe
(2) 4x6x8'
Floor—Sub

48 sqft

2.2 Cords

2.8 Cords

9'2"W x 7'6L x 10'6"H

11'2"W x 7'6"L x 10'6"H

12" Crushed Gravel

(2) 4x6x8' Skids (Option for No Floor—Sub Treated Sills)

(2) 4x6x10' Skids (Option for No Floor—Sub Treated Sills)

12" Crushed Gravel
(2) 4x6x12' Skids (Option for No Floor—Sub Treated Sills)

13'2"W x 7'6"L x 10'6"H

3.3 Cords

84 sqft
3.9 Cords
15'2"W x 7'6"L x 10'6"H
12" Crushed Gravel
(2) 4x6x14' Skids (Option for No Floor—Sub Treated Sills)

190 lbs/sqft (Upgrade Options)

82" Front, 58" Rear

1" rough sawn Pine Corner & Door Trim & Rear Fascia & Shadow & 2" rough sawn Pine Front & Gable Fascia & Shadow Trim

Saltbox Roof 12/12 front, 12/12 rear

1×6" rough sawn Hemlock Exposed Collar Ties



Rafters

#### **All About Alternate**

One specialized siding option you can choose for the Woodbin is **Alternate Siding.** Board siding is placed alternatingly on the inside and outside of the frame.

The gaps between the boards allow air to pass through, helping to keep your wood pile ventilated. This prevents moisture buildup and keeps your firewood from rotting.

### How Many Cords?

When choosing your Woodbin, consider how many cords of wood you typically use. If you live in a colder climate and rely on firewood for your heating, expect to use four to five cords of wood to get you through the winter.

Whether you only light the occasional fire for ambiance, or you rely on a wood burning stove for your heating, we have a woodbin that will fit all your tinder.



airflow and help it dry.

**SPECIFICATIONS** 



11'3"W x 9'10"L x 10'6"H

(2) 4x6x10' Skids (Option for

No Floor—Sub Treated Sills)

12" Crushed Gravel

4.1 Cords



4.9 Cords

13'3"W x 9'10"L x 10'6"H

(2) 4x6x12' Skids (Option for

No Floor—Sub Treated Sills)

12" Crushed Gravel



17'3"W x 9'10"L x 10'6"H

(2) 6x6x16' Skids (Option for

No Floor—Sub Treated Sills)

12" Crushed Gravel

128 sqft

6.5 Cords



8.1 Cords

**Pine Board Siding & Matte Black Galvalume** 

21'3"W x 9'10"L x 10'6"H

(2) 6x6x20' Skids (Option for

No Floor—Sub Treated Sills)

12" Crushed Gravel



Clapboard

**Board & Batten** 

Live Edge

Pine Shiplap

**Log Siding** 

**Novelty Pine** 

Alternate Pine Board

**Gedar Glapboard** 

**Cedar Shingles** 

**Cedar Shakes** 

White Cedar Shingles

**Footprint** 96 sqft 64 sqft **Storage Capacity** 4.4 Cords 3.3 Cords 17'2"W x 7'6"L x 10'6"H 9'3"W x 9'10"L x 10'6"H **Dimensions** 12" Crushed Gravel Foundation 12" Crushed Gravel (2) 4x6x8' Skids (Option for No (2) 6x6x16' Skids (Option for Floor Base No Floor—Sub Treated Sills) Floor—Sub Treated Sills) Floor Joists 2x6" rough sawn Hemlock Joists 24" On Center **Weight Rating** 190 lbs/sqft (Upgrade Options) 210 lbs/sqft (Upgrade Options) 1" Rough Sawn Hemlock Floor Decking (Option to upgrade) Floor Decking **Wall Framing** 4x4" Hemlock Post and Beam Wall Framing Wall Height 82" Front, 58" Rear 83" Front, 71" Rear 1" rough sawn Pine Board & Batten (Options Available) Siding

**Roof Style and Pitch** 12/12 front, 12/12 rear Saltbox Roof

1" rough sawn Pine Corner & Door Trim & Rear Fascia & Shadow and

2" rough sawn Pine Front & Gable Fascia & Shadow Trim

12/12 front, 6/12 rear

Rafters

2×6" rough sawn Hemlock Rafters 24" OC (Options Available)

Trim

**Roof Features** 1×6" rough sawn Hemlock Exposed Collar Ties



#### One or Two?

Woodbins that are 16 feet wide and up have two rough openings. You can use both for wood storage, or build a partition that allows for you to use one side as an accessible storage area.

Smaller woodbins have a single rough opening. The 4 foot deep woodbins also come with a kindling partition to store small pieces of wood.

**SIDING:** Board and Batten comes standard, with many more options available. Choose Alternate siding to maximize airflow.

**Customizing Your Woodbin** 

**ROOF:** Customize your color of Galvalume metal, or upgrade your roofing material to Asphalt or Cedar Shingles

**STRENGTH:** Enhance the strength of your building by upgrading the rafters from 24 inch On Center to 16 inch On Center

Footprint 200 sqft 288 sqft 13.7 Cords **Storage Capacity** 9.6 Cords **Dimensions** 21'2"W x 11'6"L x 10'6"H 25'2"W x13'10"L x10'6"H **Foundation** 12" Crushed Gravel (2) 6x6x20' Skids (Option for (2) 6x6x24' Skids (Option for **Floor Base** No Floor—Sub Treated Sills) No Floor—Sub Treated Sills) Floor Joists 2x6" rough sawn Hemlock Joists 24" On Center 200 lbs/sqft (Option to upgrade) **Weight Rating** 1" Rough Sawn Hemlock Floor Decking (Option to upgrade) Floor Decking **Wall Framing** 4x4" Hemlock Post and Beam Wall Framing 83" Front, 63" Rear **Wall Height** Siding 1" rough sawn Pine Board & Batten (Options Available) 1" rough sawn Pine Corner & Door Trim & 2" rough sawn Pine Trim Fascia & Shadow Trim Saltbox Roof Saltbox Roof **Roof Style and Pitch** 12/12 front, 6/12 rear 10/12 front, 6/12 rear 2×6" rough sawn Hemlock Rafters 24" OC Rafters (Options Available) **Roof Features** 1×6" rough sawn Hemlock Exposed Collar Ties

# So Many Sizes To Choose From





# Rough Opening 152" wide x 72" high 8x12 Woodbin 8 4.9 Cords RO 128" Wide x 73" High

Roof Ridge

8' Bearing Wall

Rough Opening 80"w x 64"h

6x8 Woodbin

Rough Opening 80" W x 72" H

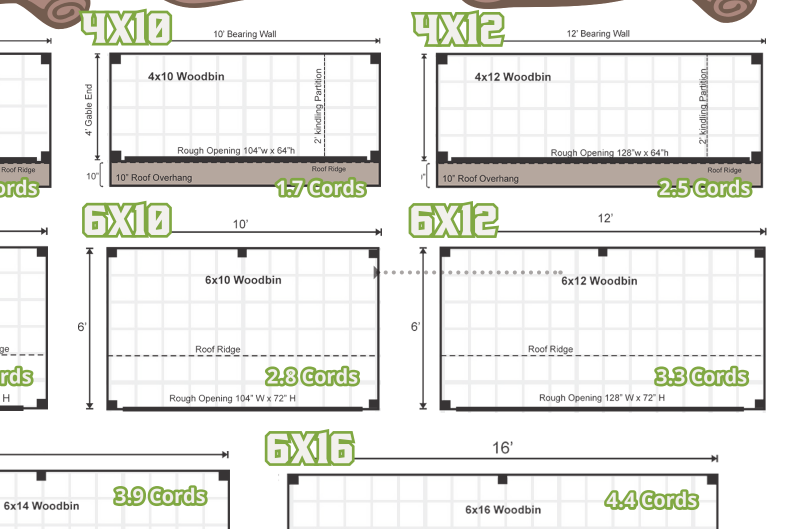
6'

1<del>.</del>2(Cords)

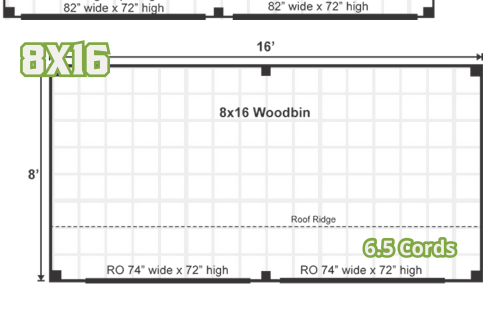
Roof Ridge

**2.2 Cords** 

4x8 Woodbin



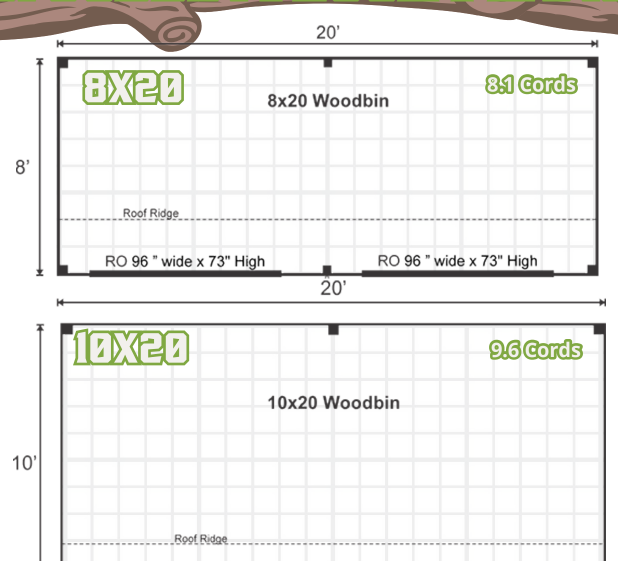
Rough Opening

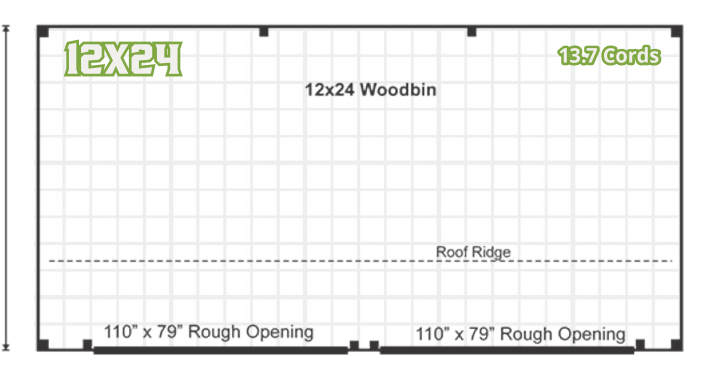


Rough Opening

82" wide x 72" high

# WOODBIN FLOOR PLANS





RO 98"w x 73"h

RO 98"w x 73"h

12'