

# FRAME ONLY

Pre-Cut Kit

# 12X24 WOODBIN

STORAGE SOLUTIONS

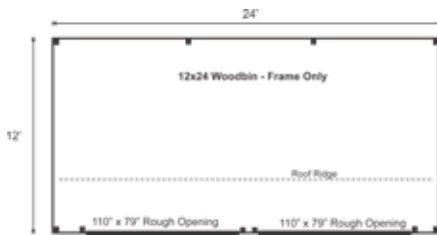
STORAGE SOLUTIONS



This small outdoor firewood shed will allow you to have a supply of dry wood all season long. The rugged post and beam framing is strong enough to handle the weight and the open front and saltbox design allow for ample airflow, which every good Vermonter knows is the key to dry wood.



The frame only kit includes rough sawn hemlock floor, wall and roof framing, plus hardware and step-by-step DIY building instructions. Note: Pictures may reflect client upgrades and modifications that do not come standard.



## 12X24 WOODBIN FRAME ONLY PRE-CUT KIT

Base Area: 288 sq. ft.  
Total Interior Area: 288 sq. ft.  
Recommended Foundation:  
Compacted 12" Crushed Gravel  
Overall Dimensions:  
10'6"H x 24'W x 12'D  
Estimated Weight: 4800 lbs

### Floor System

2 (qty) 6x6x24' Hemlock Skids  
2"x6" rough sawn Hemlock Joists 16" On Center

### Walls

4"x4" Hemlock Post and Beam Wall Framing  
Wall Height: Front: 83 Rear: 63

### Roof

Saltbox Roof Style  
Roof Pitch: Front: 10/12 Rear: 6/12  
2"x6" rough sawn Hemlock Rafters 24" On Center  
1"x6" rough sawn Hemlock Exposed Collar Ties

### Rough Openings:

2 (qty) 110"W x 79"H Rough Opening  
Holds 13.7 Cords

### Assembly & Logistics Information

Estimated Assembly Time:  
Two People: 23 hrs  
Estimated Shipping Cube Sizes  
Cube 1: 42"x60"x192"

### FRAME ONLY PRE-CUT KIT:

The budget friendly frame only pre-cut kit includes skids, floor joists, 4x4 post and beam hemlock wall framing, roof rafters, hardware and step-by-step D.I.Y. building instructions.

### EVERY KIT INCLUDES

- Color Coded
- Part Numbered
- Step-by-Step Instructions
- & All Fastening Hardware Included

### Additional Sizes:

4X8 | 4X10 | 4X12 |  
6X8 | 6X10 | 6X12 | 6X14 | 6X16 |  
8X8 | 8X10 | 8X12 | 8X16 | 8X20 | 10X20 | 12X24 |

### Additional Types:

FRAME ONLY KIT | COMPLETE KIT |  
FULLY ASSEMBLED |

Configure Yours at

[WWW.JAMAICACOTTAGESHOP.COM](http://WWW.JAMAICACOTTAGESHOP.COM)

WDBN.12X24.FPCK