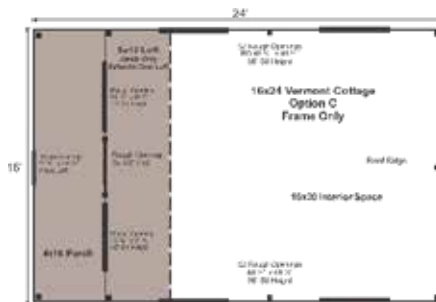


FRAME ONLY

Pre-Cut Kit



This inviting one room shanty offers an open floor plan and loft that extends over the porch. Pool house, home office, hunting cabin; the options abound with this design. Consider upgrading to four-season for a sanctuary you can escape to all year round.



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:

16X20 | 16X24 | 16X30 |

Additional Types:

FRAME ONLY KIT | COMPLETE KIT | 3-SEASON KIT | 4-SEASON KIT

Configure Yours at

WWW.JAMAICACOTTAGESHOP.COM

16X24 VERMONT COTTAGE C STORAGE SOLUTIONS



16X24 VERMONT COTTAGE C FRAME ONLY PRE-CUT KIT

Base Area: 384 sq. ft.

Loft Area: 128 sq. ft.

Total Interior Area: 448 sq. ft.

Porch Area: 64 sq. ft.

Recommended Foundation:
8-10" Crushed Gravel

Overall Dimensions:
14'6"H x 16'W x 24'D

Estimated Weight: 6600 lbs

Floor System

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

Loft

8x16
Ladder Access
2"x6" rough sawn Hemlock
Joists 24" on center

Walls

4"x4" Hemlock Post and
Beam Wall Framing
Wall Height: 9'6"

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.

Roof

Gable Roof Style
Roof Pitch: 8/12
2"x6" rough sawn Hemlock
Rafters 24" On Center
Exposed Collar Ties
12" Overhangs on all sides

Rough Openings:

1 (qty) 38½"W x 82½"H
Rough Opening for Door
2 (qty) 4'x2' Rough Opening for
Window, 1 (qty) 2'x2' Rough
Opening for Window, 8 (qty) 2'x4'
Rough Opening for Window

Assembly & Logistics Information

Estimated Assembly Time:
Two People: 34 hrs
Estimated Shipping Cube Sizes
Cube 1: 42"x34"x192"
Cube 2: 42"x34"x144"

VTCC.16X24.FPCK