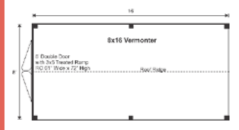
FULLY ASSEMBLED

8X16 VERMONTER

STORAGE



This no-frills shed is an economical option for all of your storage needs. The Vermonter can be used as is or personalized with paint, siding or roofing upgrades. Pressure treated flooring is a popular addon for strength. Most sizes can be assembled over a weekend.



FULLY ASSEMBLED:

A weather tight shell. Specifications are the same as a PCK. Fully assembled prefabricated sheds and cottage buildings deliver exclusively to the northeast USA.



Step-by-Step Instructions

& All Fastening Hardware Included

Additional Sizes:

8X8 | 8X10 | 8X12 | 8X14 | 8X16 | 10X8 | 10X10 | 10X12 | 10X14 | 10X16 | 10X20 |

Additional Types:
FRAME ONLY KIT | COMPLETE KIT | FULLY
ASSEMBLED | 3-SEASON KIT | 4-SEASON KIT

Configure Yours at WWW.JAMAICACOTTAGESHOP.COM



8X16 VERMONTER FULLY ASSEMBLED

Base Area: 128 sq. ft.

Total Interior Area: 128 sq. ft. Recommended Foundation: 4–6" Crushed Gravel Overall Dimensions: 8'6"H

x 8'6"W x 16'6"D Estimated Weight: 4000 lbs

Floor System

2 (qty) 6x6x16' Hemlock Skids 2x4 rough sawn Hemlock Joists 24" On Center 1" rough sawn Hemlock Decking

Floor Weight Rating: 10 lbs/sq. ft.

Walls

4"x4" Hemlock Post and Beam Wall Framing Wall Height: 66"

Siding: 1" rough sawn Pine Board 1" rough sawn Pine Corner, Door & Fascia Trim

The fully assembled unit includes hemlock framing, pine board and batten siding, floor decking, a corrugated metal roof, and double doors. Note: Pictures may reflect client upgrades and modifications that do not come standard.

Roof

Gable Roof Style

Roof Pitch: 6/12

2"x4" rough sawn Hemlock Rafters 24" On Center

1"x6" rough sawn Hemlock Exposed Collar Ties

1"x4" rough sawn Hemlock Strapping 20" On Center Corrugated 29g Metal

Roofing, Color: Evergreen

Doors:

1 (aty) 5-0 JCS-built 2"Thick rough sawn Pine Double Doors w/ 3x5 Pressure Treated Ramp

Delivery & Logistics Information

Fully Assembled prefabricated sheds and cottage buildings are deliverable exclusively to the Northeast USA.

VTER.8X16.FA