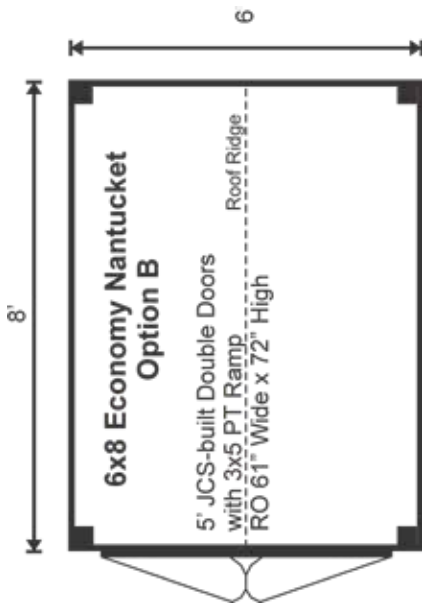


FULLY ASSEMBLED



The Economy Nantucket B was designed to provide an affordable, versatile shed without compromising quality. The double door on the gable wall promote great use as a garden shed for storing bulkier or wheeled equipment.



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.

EVERY KIT INCLUDES

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

Configure Yours at

WWW.JAMAICACOTTAGESHOP.COM

6X8 ECONOMY GRADE NANTUCKET OPTION B

STORAGE SOLUTIONS



6X8 ECONOMY GRADE NANTUCKET OPTION B FULLY ASSEMBLED

Base Area: 48 sq. ft.

Total Interior Area: 48 sq. ft.

Recommended Foundation:

3-4" Crushed Gravel

Overall Dimensions: 8'6"W x 6'6"W x 8'6"D

Estimated Weight: 1900 lbs

Floor System

2 (qty) 4x6x8' 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: 74"

Siding: 1" Economy Pine Board

1" rough sawn Pine Corner, Door, Window, & Fascia Trim

Economy buildings are constructed with our sturdy hemlock frame and include economy grade siding and a silver galvalume 29 guage corrugated metal roof. 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: Silver Galvalume

Doors:

1 (qty) 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.

ECONKTb.6X8.FA

©2021 Jamaica Cottage Shop, Inc. • 1-802-210-1249 • www.JamaicaCottageShop.com

STORAGE SOLUTIONS