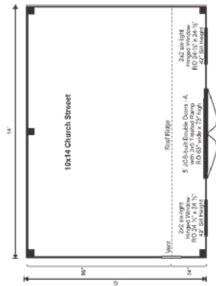
# COMPLETE Pre-Cut Kit

### **10X14 CHURCH STREET**

### **STORAGE SOLUTIONS**



We took our Saltbox shed and gave it some flair. The roofing is upgraded to architectural asphalt shingles with a copper roll ridge cap and the siding is horizontal Eastern White pine clapboard.



#### **COMPLETE PRE-CUT KIT:**

A weather tight shell. The PCK is the complete kit for a design. It includes everything required to assemble the building shell and includes doors and windows.



Configure Yours at
WWW.JAMAICACOTTAGESHOP.COM



## 10X14 CHURCH STREET COMPLETE PRE-CUT KIT

Base Area: 140 sq. ft.

Total Interior Area: 140 sq. ft.

Recommended Foundation:

6–8" Crushed Gravel

Overall Dimensions: 10'6"H

x 15'2"W x 11'2"D

Estimated Weight: 4300 lbs

### Floor System

2 (qty) 4"x6"x14' Hemlock Skids

2"x6" rough sawn Hemlock

Joists 24" On Center

3/4" CDX Plywood Floor Decking

Floor Weight Rating: 25 lbs/sq. ft.

#### Walls

4"x4" Hemlock Post and Beam Wall Framing

Wall Height: Front: 85" Rear: 65"

Siding: Horizontal Pine Clapboard

1" rough sawn Pine Corner, Door & Window Trim & 2" rough sawn Pine Fascia & Shadow Trim

#### Roof

Saltbox Roof Style

The complete pre-cut kit includes hemlock framing, pine clapboard siding, floor decking, asphalt shingle roof roof, double doors and barn sash windows. Note: Pictures may reflect client upgrades and modifications that do not come standard.

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

1" rough sawn Solid Barn Board Roof Sheathing

Black Architectural Asphalt Shingles with Copper Roll Ridge Cap

#### Doors & Windows:

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

Windows: 2 (qty) 2'x2' six-lite Hinged Barn Sash Window

#### Additional Features

1 (qty) Wood Louvered Vent

### Assembly & Logistics Information

Estimated Assembly Time: Two People: 26 hrs

Estimated Shipping Cube Sizes

Cube 1: 42"x50"x168"

CHURCH.10X14.PCK