



## 10x14 Run In Standard

Call toll-free: 1.866.297.3760

The 10x14 Run in shed offers added protection to pastured horses from wind, rain, snow, and summer sun. Picture this attractive run in shed out in your green rolling pasture. The sturdy rugged horse barn is designed for all of your livestock needs with years of heavy use.

Hand made in Vermont, from true 4x4 dimensional native rough sawn hemlock and pine lumber, the package includes all fastening hardware, metal roofing and step-by-step plans. Four heavy duty ¼ inch steel brackets included with this kit provide anchoring hooks on each corner. These hooks are designed to drag the little barn when rotating pastures. The design includes a 36" solid hemlock kick plate around the entire interior to prevent kicking damage. The interior rear wall height is over six feet tall, the front opening head clearance height is over seven feet.

Locate the shed on a site with good drainage so the horses do not stand in muck and dirty water. Avoid placing the shed in a low spot or at the bottom of a hill where water can accumulate. Place the shed so the open side is opposite the direction from prevailing winds, to provide shelter against cold arctic winds. Situate the shed out in the open, not under large trees that could be toppled by winds or ice.

Consider approaching the shed with a vehicle; place it in an easy and convenient location so feed, a farrier or a veterinarian may access the site. Footing inside the shed should be dry and cleanable. We recommend the building sit on a level 12x16 compacted crushed stone base 3 - 4 inches deep. Once the building is in place, lay rubber matting on top of the stone and add a bed of wood shavings, straw, or saw dust.

Is your horse anxiously waiting for a warm, dry place to seek shelter from the next storm?

**Included in the Kit:**

- All Fastening Hardware
- Step-by-Step Plans

### Specifications:

**Foundation Recommendation:** 3"-4" crushed gravel

**Overall Height:** 10'6"

**Recommended Foundation:** 18'x22' Pad of Compacted Crushed Stone 8-12" Deep

**Floor:** No floor  
6x6 Pressure Treated Sill Plate  
Overall dimensions: 10x14

**Walls:** 4x4 Post & Beam Wall Framing  
Front wall height 90", rear wall height 70"  
Solid 36" kickplate around interior  
No doors

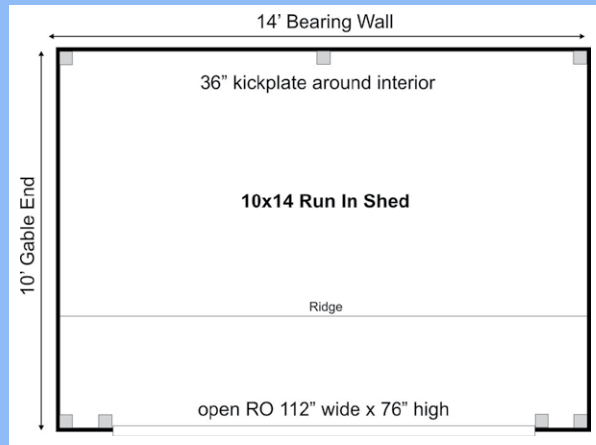
**Roof:** 2x6 Rafters 24" on center  
1x4 Strapping 20" on center  
10/12 roof pitch and 6/12 pitch rear saltbox roof  
11" front overhang, 19" rear overhang, and 6" on gables  
Green corrugated metal roofing

**Siding:** 1" thick Board and Batten Siding  
1" rough sawn pine trim includes corner boards, front and rear fascia, and shadow boards  
2" rough sawn pine trim includes gable end fascia and shadow boards, no soffit

**Kit Weight:** 4,000 lbs

**Shipping Cube Size:** 44" W x 45" H x 168" L

**Assembly Time:** Two People Twenty Hours



**Plans \$50.00**

Jamaica Cottage Shop, Inc. engineered the plans for our designs to do-it-yourself homeowners. The detailed plans include foundation options, a shopping list, and a color coded cut list. The trigonometry of the roof triangles has all been simplified with tracing the cut out roof templates. The plans are set for full dimensional lumber and provide a clear step-by-step path.

**Complete Kit \$4,598**

The rough sawn native Vermont lumber package has all the pieces cut and ready for assembly. It includes a cut and notched hemlock post and beam frame and pre cut pine siding. The fasteners, hardware, windows, and doors are included as well as the step by step plans. The kit is geared to a do-it-yourself homeowner with beginner knowledge of carpentry.