



8x10 Greenhouse

Call toll-free: 1.866.297.3760

There are many manufacturers that produce green houses. This one is an original design by JCS. A combination front door with interchangeable glass & screen and four 10-light barn sash windows that are all hinged to open out makes this design comfortable and easy to use. Additional windows, two in the gable end and the other two on either side of the door allow extra light and enhance the charm of this little cottage. The roofing material is corrugated translucent fiberglass allowing the light to further penetrate, but not to overheat the building with direct sun light. There is no floor to worry about rotting away. We suggest it sit on a layer of brick, stone, gravel or directly on the ground. The cottage sits on a layer of pressure treated lumber. A complete wrap around shelf has been installed.



Specifications:

Square Footage: 80 sq ft

Overall dimensions: 6' wide x 8' deep x 8' 6" high

Recommended Foundation:

3"-4" crushed gravel

Floor: 4x6 Pressure treated sill plate

No floor system

Overall dimensions 8' x 10'

Walls: 4x4 post and beam wall framing

2x6 rough hemlock exposed collar ties

Wall height 66"

Doors: Single 2-8 Factory built combination

Windows: Four 2x4 hinged barn sash windows

Two 2x3 hinged barn sash windows

Three 16x21" fixed barn sash windows

Roof: 2x4 rafters 24" on center

1x4 strapping 20" on center

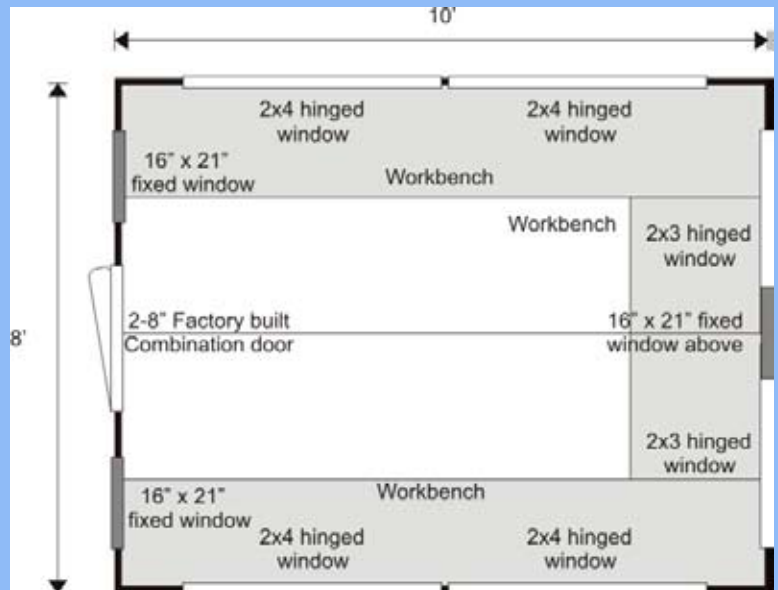
6/12 pitch gable roof

Translucent fiberglass roofing

Siding: 1" thick square edge pine board siding

1" rough sawn pine trim includes corner boards and fascia, no shadow boards or soffit

Workbench: 24" workbench around interior



Fully Assembled \$5,567

Fully assembled from native rough sawn lumber here at our manufacturing facility, this design is delivered to your client prepared, truck accessible site in one piece. The building is set and leveled by our delivery crew and ready to use when we leave your site. Due to road restrictions, fully assembled models are available in the northeastern United States only.