



Classic White Pine Wall Log Shell Materials - Appendix A

6" x 8" / "8" x 8" / 6" x 12" Wall Logs
Shapes: Flat/Round,
Flat/Flat (with and without chinking groove)
Corners: Butt/Pass, Saddlenotch, Dovetail



Wall System 6"x8" / 8"x8" / 6"x12"***
Kiln Dried, Boxed Hearts, Hammerbranded on one end by the Timber Products Inspector for TPI wall log 40, Eastern White Pine Wall, Gable, & Main Dormer Wall Logs Dormer Walls:
 - 2" x 6" Framing/Top & Bottom Plates
 - 7/16" OSB Sheathing
 - KD White Pine Log Siding
 - White Pine Corner Boards
 1/2"x 10"/12"/14" Zinc Plated Lag Screws
 10"/12"/14" Heavy (Uncoated) Spikes
 6" Polebarn Nails
 1/2" x 1/2" Closed Cell Sealant (2 Strips)
 10" Wood Joint Pegs
 Geocel® Construction TriPolymer Caulk
 Exterior Wood Finish (clear or tinted)
 NOTE ** 6"x12" Wall Log with Chinking Groove 1 side with Chinking & factory pre-cut Dovetail Corners

First Floor System
 Sill Seal and 2"x 8" PT Sill Plate
 Metal Posts with Top & Bottom Plates
 2" x 12" Built-up Carry Beams
 2"x 10"/12" Joists Perimeter w/Metal Bridging
 3/4" T&G Advantech Subfloor
 KD Log Siding Skirt with
 Factory pre-cut solid log corners non-deck corners

Post and Beam Second Floor System
 8" x 8" Posts (surfaced)
 8" x 10"/12" Carry Beams (surfaced)
 6" x 6"/8" Joists (surfaced 2' o.c.)
 2" x 6" KD T&G White Pine Flooring or 3/4" Advantech w 1" KD T^G V-Groove White Pine
 1/2"x 10"/12"/14" Zinc Plated Lag Screws

Roof System
 8" x 8" Ridge Posts (surfaced)
 8" x 12" Ridge Beam (surfaced)
 2" x 12" Rafters
 Standard & Gable Trusses/ Bracing (1 story homes) with 7/16" OSB & Log Siding
 5/8" OSB Sheathing w/H clips
 Fascia, Soffit and Trim
 Drip Edge, 30# Felt, Ice/Water Shield
 Step Flashing (as required)
 Continuous Ridge & Soffit Vent
 Includes conventionally framed overlay roof from wings to center section where required

Windows/Doors (per plans)
 Jeld Wen® Sitrine Collection Low E Clad Windows with Screens
 Therma-Tru® Fiber-Classic Low E Insulated Tempered Glass Doors
 Bucks and Drip Caps

Note: All material not listed is to be provided by others

Crockett® Standard Building Plans
 Code compliant for banks and permits.
 FOB Crockett Mills 4/15/2017
 Engineers Stamp
Crockett® Construction Guidelines

Porch Deck
 6" x 6" PT (2") Pier Posts
 Built-up PT Carry Beams
 2" x 6"/8" PT Joists, Ledger and Trim
 Aluminum Drip Cap and Joist Hangers
 5/4"x 6" PT Decking
 Plus: CODE REQUIRED Deck Attachment Materials for Lateral Loads
 Simpson HTT4 Plates
 Simpson LV26 Joist Hangers 5/8" Diameter Rod Hold-Down or Similar Tension device

Porch Roof
 6" x 6" Posts (surfaced)
 6" x 8" Carry Beams (surfaced)
 2" x 8" Rafters 2"x 6" Ceiling Joists
 1" KD T&G V-Groove White Pine Ceiling
 5/8" OSB Sheathing w/H clips
 Roofing as above

Garage
 Sill Seal and PT Sill Plate
 2" x 4" Framing/Top and Bottom Plates
 7/16" OSB Wall & Gable Sheathing
 KD White Pine Log Siding with
 White Pine Corner Boards
 2" x 12" Built-up or continuous glulam
 Garage Door Headers
 Standard & Gable Trusses/Bracing
 5/8" OSB Sheathing w/H clips
 1" Pine Fascia, Soffit and Trim
 Roofing as above
 Standard Windows & Doors
 Note: Garage Doors (by others)

Note: Crockett Standard Custom Design Services include Structural Engineer, licensed in local state, Sealed Final Plans

Model Name:
Package Price \$
 Additions: \$
Total \$
 Tax: \$
Total Price: \$ Good for 30 Days
Price is exclusive of labor, shipping and taxes
 Shipping Estimate: FREE SHIPPING ON 2017 DELIVERIES
 Unloading of materials is the responsibility of others

Date:
 Special Notes:
 One Day Log Installation Instruction by Experienced Log Builder
 Buyer: _____ Date: _____
 Seller: _____ Date: _____