



Ultra R White Pine Wall Log

Shell Materials - Appendix A (2/2/11)

ULTRA R SIP Wall w V-Groove & Log Siding

Shapes: Round or Flat (with and without chinking groove)
Corners: Butt/Pass, Saddlenotch, Dovetail

<p>Wall System R-Control Structural Insulated Wall Panels (SIP) 7/16" OSB, EPS Core, 7/16" OSB 2" x 6" Corner, Window, Door Bucks and Plates AFM R-25 Stabilized R-Value, FrameGuard Mold, Mildew Protection and Termites Protection and Delamination Warranties Underwriters Laboratories Certificate of Testing Splines, Panel Seal, Big Red Screws Vertical and Horizontal Wire Chases</p> <p>8" or 12"*** KD White Pine Log Siding With factory pre-cut solid log corners - White Pine Corner Boards Dormers Exterior Wood Finish (clear or tinted) NOTE ** 12" Log Siding Flat with Chinking Groove 1 side with Chinking + factory pre-cut Dovetail Corners subject to Upgrade Charge</p> <p>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 Log Siding Skirt with Factory pre-cut solid log corners non-deck corners</p> <p>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 V-Groove White Pine</p> <p>1/2"x 10"/12"/14" Zinc Plated Lag Screws</p>	<p>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" T&G OSB Sheathing (or Fir w/H clips) 1" Pine Fascia, Soffit and Trim Drip Edge, 30# Felt, Ice/Water Shield Step Flashing (as required) GAF Timberline High Definition Shingles with a limited lifetime warranty by manufacturer Continuous Ridge & Soffit Vent Includes conventionally framed overlay roof from wings to center section where required</p> <p>Windows/Doors (per plans) Jeld Wen Tradition Plus Collection Low E Clad Windows with Screens Thermatru Low E Insulated Tempered Glass Doors Bucks and Drip Caps</p> <p>Note: All material not listed is to be provided by others</p> <div style="border: 1px solid black; padding: 5px; text-align: center; margin: 10px auto; width: 80%;"> <p>Crockett Standard Building Plans Code compliant for banks and permits. FOB Crockett Mills 2/1/2011 Engineers Stamp Crockett Construction Guidelines</p> </div>	<p>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</p> <p>Porch Roof 6" x 6" Posts (surfaced) 6" x 8" Carry Beams (surfaced) 2" x 8" Rafters 2"x 6" Ceiling Joists 1" KD V-Groove White Pine Ceiling 5/8" T&G OSB Sheathing (or Fir w/H clips) Roofing as above</p> <p>Garage Sill Seal and PT Sill Plate 2" x 4" Framing/Top and Bottom Plates 7/16" OSB Wall & Gable Sheathing Tall Timber KD White Pine Log Siding with White Pine Corner Boards 2" x 12" Built-up Garage Door Headers Standard & Gable Trusses/Bracing 5/8" T&G OSB Sheathing (or Fir w/H clips) 1" Pine Fascia, Soffit and Trim Roofing as above Standard Windows & Doors Note: Garage Doors (by others)</p>
<p>Model Name:</p> <p>Package Price \$</p> <p>Additions: \$</p> <p> \$</p> <p>Deletions: \$</p> <p> \$</p> <p>Total \$</p> <p>Tax: \$</p> <p>Total Price: \$ Good for 30 Days</p> <p><i>Price is exclusive of labor, shipping and taxes</i></p> <p>Shipping Estimate \$</p>	<p>Date:</p> <p>Special Notes:</p> <p>Buyer: _____ Date: _____</p> <p>Seller: _____ Date: _____</p>	

**Crockett offers a full range of custom options and choices.
All Crockett models may be custom designed.**

All prices do not include labor, shipping and/or taxes. All Materials are FOB Crockett Distribution Centers.
Crockett Log & Timber Homes reserves the right to make changes without notice in price, materials and specifications.
Revised 1/2011 Copyright 2011 Crockett Log & Timber Homes/Natural Building Systems, Inc.