



## Specifications:

- Foundation to be a granite boulder of approximately 500 lbs split approximately in half.
- Sills of 6x8 White Oak scribed to a boulder and secured with countersunk 5/8 x 10" Titan® Anchor (black) or equivalent per sill hidden under bench. Holes to be sealed against water with Tescon Vana® tape or equivalent.
- Uprights of White Oak 2x8 with through mortise and draw-bored 1" W. Oak Peg.
- Bench of 2x6 Slat and 3x4 Rib of Eastern White Cedar, assembled with 2 @ 12" Log Hog® (shown in green) or equivalent at 1/3 points, and secured to sills with 2 @ countersunk 4" Stainless Steel Screws (shown in red) per Slat and one at Rib.
- Back of 2x6 Eastern White Cedar, assembled with 2 @ 8" Log Hog® (shown in blue) or equivalent, and secured to Uprights with 2 @ 4" Stainless Screw per Slat.
- 2" x 2" Through Tenon on Upright to Armrest joint.
- All timber to receive 1/4" chamfer throughout. Sills and uprights are to be planed and coated with Heritage Natural Exterior Finish® or equivalent. Cedar Slat and Rib planed only.
- Sites to be prepared by others with a 3" thick level pad of 3/4" crushed stone.

## Options:

- Upgrade sills and uprights to black locust and slats to white oak for better rot resistance
  - Thin Boulder with Non-marring padding for indoor installations
  - Steel Feet for slab installations
  - Inquire for pricing on all options •

For photos and more information, visit our website: [www.timberhomesllc.com/kiosks](http://www.timberhomesllc.com/kiosks)

Prices are F.O.B. Vershire, Vermont, Delivery quotes upon request.  
Site preparation and installation are NOT included in unit cost.

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