



Approximate grade of +/- 6"
of crushed stone.

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.
- Uprights of White Oak 2x8 with through mortise and draw-bored 1" W. Oak Peg.
- Bench of 1.5x6 of Eastern White Cedar with ribs of White Oak, assembled with 2 @ 14" 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. Cedar slats and ribs are rough sawn. Sills are to be planed. Uprights are to be planed and coated with Heritage Natural Exterior Finish® or equivalent.
- Sites to be prepared by others with a 3" thick level pad of 3/4" crushed stone.

Installation Directions:

- prepare two pads on a 5'2" center, each approximately 4' wide and 3-6" deep of crushed stone.
- Since each stone is unique the height of the boulders need to be adjusted so that the top of the seat is 1'5" from finis grade
- You will need a large tractor, excavator, or crane to lift benches into place. TimberHomes will have in place straps from each boulder to lift from.

If you have any questions about these instructions or feedback on how to make them better, please contact Timo Bradley: Cell: 802-552-3207 | Office: 802-685-7974 | Email: timo@timberhomesllc.com