

BOX BEAMS

DESIGN GUIDE





STONEWOOD RECLAIMED BOX BEAMS

Box beams offer the look of authentic barn beams without the heavy weight of solid beams making them perfect for constructions or remodels where weight and structural issues are a concern.

We design and make each box beam by hand, creating "skins" from solid reclaimed barn beams. We then apply lock miter joints for strength so that the skins wrap around existing framing or stand alone.

Because each box beam is crafted specifically for the needs of your unique project, a variety of sizes and types are available. We create box beams from soft, textured hemlock to hard, refined oak that can present the appearance of solid reclaimed beams often used to accent ceilings.



WHAT FINISH DO I WANT?

FOUR FINISH TEXTURES ARE AVAILABLE.



HAND HEWN



RE-SAWN ROUGH



ORIGINAL SAWN



RE-SAWN SMOOTH

Hand Hewn retains the extra rough texture that comes from when beams were hand carved from full tree trunks with a hatchet. You can still see the deep marks indented in this extra rustic finish.

Original Sawn keeps the rough cut marks from the old saw mills where the beams were originally first planed. Not as delicate as modern day saws, you can see the blade marks running down the face of the beam.

Re-Sawn comes in 2 ways. It still uses the original reclaimed beam lumber, but the top layer is sheared away to reveal the "fresh" wood underneath. You can choose to have your face rough for a modern rustic appearance or smooth for a more refined style.

Pre-finished stain options are also available!

WHAT KIND OF BEAMS DO I NEED?

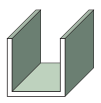


BOX BEAM

A beam with 4 sides. These beams are for areas that will be exposed on all 4 sides like a cross beam or a vertical column.





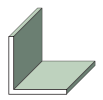


U-BEAM

A beam with 3 sides. These beams are for areas that will be exposed on 3 sides like a beam placed against a ceiling or wall.







L-BEAM

A beam with 2 sides. These beams are for areas that will be exposed on only 2 sides like where the wall meets the ceiling.





PRICING

Freight not included and will be priced per job

ALL BEAM ORDERS MUST BE QUOTED, BUT THIS WILL GIVE YOU A GENERAL IDEA OF BEAM COST. Pricing shown is for up to 10"x10" White Oak Beams.

Hand Hewn

Length	L-Beam	U-Beam	Box Beam
8' - 12'	\$170/LF	\$190/LF	\$210/LF
13' - 16'	\$180/LF	\$200/LF	\$220/LF
17' - 21'	\$200/LF	\$220/LF	\$240/LF

Re-Sawn Rough

Length	L-Beam	U-Beam	Box Beam
8' - 12'	\$130/LF	\$150/LF	\$170/LF
13' - 16'	\$140/LF	\$160/LF	\$180/LF
17' - 21'	\$160/LF	\$180/LF	\$200/LF

Original Sawn

Length	L-Beam	U-Beam	Box Beam
8' - 12'	\$150/LF	\$170/LF	\$190/LF
13' - 16'	\$160/LF	\$180/LF	\$200/LF
17' - 21'	\$180/LF	\$200/LF	\$220/LF

Re-Sawn Smooth

Length	L-Beam	U-Beam	Box Beam
8' - 12'	\$150/LF	\$170/LF	\$190/LF
13' - 16'	\$160/LF	\$180/LF	\$200/LF
17' - 21'	\$180/LF	\$200/LF	\$220/LF

For Stained Beams add \$15/LF | Endcaps are \$120/Beam

For 11" Wide Beams add \$20/LF | For 12"-15" Wide Beams add \$30/LF 16" + Wide Beams are custom quoted only

Always consult with your contractor, architect, and/or designer before placing the final order so that all measurements and necessary beam shapes are exactly correct. Samples may not always be available as these pieces are truly reclaimed and every one is unique.

DESIGN YOUR BOX BEAMS

Please sketch your room and the beams that you need. Include any measurements you know. What kind of beam shapes do you need? (Circle all that apply) Box Beams **U**-Beams L-Beams What Texture do you want your beams? ☐ Original Sawn ☐ Re-Sawn Rough ☐ Re-Sawn Smooth ☐ Hand Hewn Do you want your beams stained? ☐ Yes ☐ No What color? Are these beams wrapping an existing structure? \Box Yes \Box No Dimensions? Do you want them delivered assembled (one board loose for closed Box Beams)? ☐ Yes ☐ No What are the dimensions of each side of your beam(s)? (Put N/A for unused U-Beams and L-Beam sides) Side 1 Side 2 Side 3 Side 4 Structure Dim. Beam Length Endcaps Quantity

Always consult with your contractor, architect, and/or designer before placing the final order so that all measurements and necessary beam shapes are exactly correct.