



Hewn offers an assortment of corbels, braces, straps, and accessories to accompany your beam installations.

All of our aesthetic support accessories are handcrafted to match the look and feel of our beams, and can be customized to your specifications.

We also offer custom millwork solutions to accompany our products.

### Braces & Corbels

Our solid-wood cedar Braces and Corbels are available in all of our colors, and are crafted to match the custom dimensions required for your project. These non-load-bearing Braces and Corbels are the perfect addition to any box beam installation. Custom designs are also available, please contact us to request more information.



Traditional Knee Brace



Architectural Knee Brace



Chalet Corbel



Beveled Corbel



Architectural Corbel



French Corbel



Hammered Steel



Smooth Steel

### Metal Beam Straps

Our custom-made steel straps are the perfect complement to our box beam collection, allowing you to customize the look and feel of your beams beyond a simple seam. Whether you've chosen a lap joint for your box beam, or a standard butt joint, our straps offer the perfect amount of rustic finish to your space. Straps can also be added mid-beam, away from any joint, to complete your look. Additional Beam Strap options are available. Our team is capable at creating straps to fit any custom beam or truss design. Please contact us to request additional information.



### Custom Handmade Pegs

Our handcrafted wood pegs are created in-house by our skilled artisans to specifically match the look and feel of our box beam offerings. These pegs measure approximately 1" in diameter, and are available in all of our colors. They are made of real cedar, and are designed to fit into holes drilled using a 1" Forstner bit.



### Wrought Iron Nails

Hewn's specially-sourced wrought iron nails are the perfect complement to your rustic and old-world style projects. They measure 1½" in length, with a ¼" rough-shaped head, a rich black finish, and an authentic handcrafted look.