

UPHOLSTERY SPECS



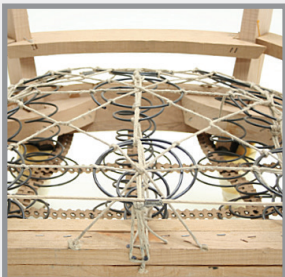
WOOD

All products are made with kiln-dried hardwoods, treated to be vermin and insect-free, and meet or exceed industry standard specifications for quality and moisture content. Maple, Alder and Beech are our standard woods.



CONSTRUCTION

All seating frame joints are double-doweled, reinforced with corner blocks, screwed, bolted, glued and stapled at the joints.



SPRINGS

We use 8-11 gauge steel sinuous springs in our upholstered pieces. When possible, we will use springs in the seat as well as the back. Eight-way hand tie coil springs offered by our expert craftsmen is also an option.



WEBBING

Our factory uses a combination of multiple types of webbing to ensure the most comfortable and ergonomic seating.





WELTING

Custom thicknesses available. Our standard welt runs 1/4" thick.



FINISHING

We are able to match any color given a sample. Using the highest quality finishing products in the industry, we are able to create beautiful finish colors to fit the intent of the piece.



METAL

We offer steel and aluminum metal options. We are able to match any finish color or style given a sample.



FOAM

All of our foams are completely CA-117 certified. Our standard foam is 1.8 lb. 34 ILD. and have the ability to manufacture to any foam spec and resiliency you desire. We have also designed our own foam, enabling custom layered options, available for trial at our factory showroom. Down, feather, blown poly, cotton, and memory foam are all available alternatives.

