



Wood Options – Dominion Collection

Wallbeds
"n" More
A comfortable extra
bed for any room!

Hardness is one of the simplest ways to distinguish the wood used for furniture. Contrary to the popular belief, hardwood is not necessarily harder and denser compared to softwood. In botanical terms, hardwood comes from flowering trees while softwood comes from conifers. Both hardwood and softwood are used for everything from structural to decorative purposes.

Hardwood comes from Angiosperms such as maple, oak, and walnut. These trees lose their leaves annually (deciduous or broad-leafed trees). As they grow slowly, hardwood has denser wood fibers (fiber tracheids and libriform fibers).

Dominion Collection

WOODS OFFERED:

Birch

1. Durability & Strength

Birch is a **hardwood**, known for being **strong, stable, and long-lasting**. It resists warping and is less likely to crack or splinter over time. Great for **heavy-use furniture** like beds, cabinets, and desks.

2. Smooth, Even Grain

Birch has a **fine, even grain** that gives furniture a **clean and modern look**. Takes paint and stain exceptionally well, allowing for **versatile finishes**. Can be left natural for a light, Scandinavian aesthetic, or stained to mimic higher-end woods like walnut or cherry.

3. Workability

Easy to machine, sand, and finish, making it ideal for **custom or handcrafted furniture**. Holds nails, screws, and glue very well—important for structural integrity.

4. Affordability

More **cost-effective** than many hardwoods like oak, maple, or cherry. Offers a high-end look without the high-end price tag.

5. Sustainability

Birch trees grow relatively quickly and are abundant in North America and parts of Europe. Often considered a **sustainable and eco-friendly** wood option when sourced responsibly.

Hardness is one of the simplest ways to distinguish the wood used for furniture. Contrary to the popular belief, hardwood is not necessarily harder and denser compared to softwood. In botanical terms, hardwood comes from flowering trees while softwood comes from conifers. Both hardwood and softwood are used for everything from structural to decorative purposes.

Hardwood comes from Angiosperms such as maple, oak, and walnut. These trees lose their leaves annually (deciduous or broad-leafed trees). As they grow slowly, hardwood has denser wood fibers (fiber tracheids and libriform fibers).

Heartland Collection

WOODS OFFERED:

Maple Oak

Maple trees are mostly native to Asia. But they are also found in Europe, North Africa, and North America. The maple wood is sturdy, resistant to splitting, and durable. It can be wiped clean with a damp cloth, making it ideal for kitchen furniture.

Oak trees are native to the northern hemisphere. There are around 600 species of oak, both deciduous and evergreen. Oakwood is remarkably strong, heavy, and durable. It is also resistant to fungal attacks.



Wood Options – HHC Collection



For 15 years, Wallbeds 'n' More has only carried full hardwood products with wood veneers. In 2025, we formed a relationship with a commercial grade Wallbed builder who has been providing high quality, durable Wallbeds to hospitality companies and hotels for years. This manufacture has supplied over 20,000 Wallbeds to a MAJOR PLAYER in family amusement park hotels all over the world. This collection is great for luxury hotels, resorts, cruise ships, rental properties and AirBnB's – or in an individual home that may require a sturdier & more resilient product than real hardwood furniture can provide. This product line is unique and high-quality enough for Wallbeds 'n' More – and we are happy to offer this durable furniture to all of our customers.

HHC Collection **WOODS OFFERED:** **Engineered Wood**

Engineered wood panels are used for the core; these are made using recovered and recycled wood materials for an eco-friendly impact.

These cores are similar to those used in the wood versions from some of our other collections. However, the other collections panels then have wood veneer faces. The HHC collection panels use laminate woodgrain faces, which provide a more smooth, consistent, durable surface for extended longevity and durability.

Contrary to popular belief, you can touch up or repair high end laminate furniture, like you can wood veneer. You can repair knicks, dings and scratches using fill sticks, which the HHC collection provides with each unit sold.



Wood Options – NorCal Collection



Hardness is one of the simplest ways to distinguish the wood used for furniture. Contrary to the popular belief, hardwood is not necessarily harder and denser compared to softwood. In botanical terms, hardwood comes from flowering trees while softwood comes from conifers. Both hardwood and softwood are used for everything from structural to decorative purposes.

Hardwood comes from Angiosperms such as maple, oak, and walnut. These trees lose their leaves annually (deciduous or broad-leafed trees). As they grow slowly, hardwood has denser wood fibers (fiber tracheids and libriform fibers).

NorCal Collection WOODS OFFERED:

Maple Oak

Maple trees are mostly native to Asia. But they are also found in Europe, North Africa, and North America. The maple wood is sturdy, resistant to splitting, and durable. It can be wiped clean with a damp cloth, making it ideal for kitchen furniture.

- **Common Names:** Hard Maple, Sugar Maple, Rock Maple, *Acer saccharum*
- **Origin:** Midwest and eastern United States
- **Color:** Creamy white to light yellow or pale tan
- **Janka Hardness:** 1450 lbs/ft
- **Avg. Weight:** 4.6 lbs/bdft
- **General Workability:** Hard Maple is fairly easy to work with although slightly more difficult than Cherry or Walnut due to it having a higher density. Hard Maple tends to burn when machined with a high-speed cutter such as a router. Hard Maple laser engraves, turns, glues, and finishes very well.

Oak trees are native to the northern hemisphere. There are around 600 species of oak, both deciduous and evergreen. Oakwood is remarkably strong, heavy, and durable. It is also resistant to fungal attacks.

- **Common Names:** White Oak, American White Oak, Stave Oak, Fork-Leaf Oak, Ridge White Oak, *Quercus alba*
- **Origin:** Midwest and eastern United States
- **Color:** Light to medium brown commonly with an olive cast
- **Janka Hardness:** 1360 lbs/ft
- **Avg. Weight:** 3.91 lbs/bdft
- **General Workability:** White Oak is moderately hard. It cuts, glues, stains, and finishes well. White Oak has a fairly high shrinkage rate resulting in mediocre stability. White Oak works well for turning and steam-bending.

Wood Options – SoCal Collection

Hardness is one of the simplest ways to distinguish the wood used for furniture. Contrary to the popular belief, hardwood is not necessarily harder and denser compared to softwood. In botanical terms, hardwood comes from flowering trees while softwood comes from conifers. Both hardwood and softwood are used for everything from structural to decorative purposes.

Hardwood comes from Angiosperms such as maple, oak, and walnut. These trees lose their leaves annually (deciduous or broad-leafed trees). As they grow slowly, hardwood has denser wood fibers (fiber tracheids and libriform fibers).

SoCal Collection

WOODS OFFERED:

Alder

Oak

Alder is light tan in color with a light amber or reddish undertone. Like Cherry, it tends to mellow, or darken, over time. Choosing a finish for Alder is easy because it accepts stain well.

Oak trees are native to the northern hemisphere. There are around 600 species of oak, both deciduous and evergreen. Oakwood is remarkably strong, heavy, and durable. It is also resistant to fungal attacks.



THE SONORAN COLLECTION

Wood Options – Sonoran Collection

Wallbeds
"n" More
A comfortable extra
bed for any room!

Hardness is one of the simplest ways to distinguish the wood used for furniture. Contrary to the popular belief, hardwood is not necessarily harder and denser compared to softwood. In botanical terms, hardwood comes from flowering trees while softwood comes from conifers. Both hardwood and softwood are used for everything from structural to decorative purposes.

Hardwood comes from Angiosperms such as maple, oak, and walnut. These trees lose their leaves annually (deciduous or broad-leafed trees). As they grow slowly, hardwood has denser wood fibers (fiber tracheids and libriform fibers).

Sonoran Collection WOODS OFFERED:

Maple

Alder

Knotty Alder

Cherry

Mahogany

White Oak

Walnut

Maple trees are mostly native to Asia. But they are also found in Europe, North Africa, and North America. The maple wood is sturdy, resistant to splitting, and durable. It can be wiped clean with a damp cloth, making it ideal for kitchen furniture.

Alder is light tan in color with a light amber or reddish undertone. Like Cherry, it tends to mellow, or darken, over time. Choosing a finish for Alder is easy because it accepts stain well.

Knotty Alder features more irregular characteristics, like knots of various sizes and darker striations caused by mineral streaking. These random (and charming) quirks give our Rustic Alder door styles their signature informal look.

Cherry wood comes from the cherry fruit tree. Cherry wood has rich color, smooth grain, and flexibility, making it a popular choice for furniture manufacturers. It also steams easily, making it ideal for use in curved designs.

Mahogany is one of the most popular hardwood tropical trees. Mahogany wood is prized for its beauty, durability, and color. It is relatively free of voids and pockets. The color darkens over time. As a result, it is a popular choice for furniture.

Oak trees are native to the northern hemisphere. There are around 600 species of oak, both deciduous and evergreen. Oakwood is remarkably strong, heavy, and durable. It is also resistant to fungal attacks.

Walnut (black walnut) is one of the most popular woods for furniture in the U.S. The dimensional stability, shock resistance, strength properties, and the rich coloration are the reasons behind its popularity.