How do I Know if I'm Buying **Good Quality Wooden Chairs?**

Wait to purchase chairs until you can check all these boxes

Sustainable sourcing
Wood taken from a sustainable forest

Type of wood

Hardwood such as beech, ash, oak, and maple

Manufacturing process

Having quality checks at every step in the process

Frame construction

Strong, reinforced joints such as mortise and tenon

Staining process

Oil-based stain applied using a double-rub process

Solid laminate coating such as lacquer

□ Foam cushion High-density foam such as polyurethane

Finish process

Warranty process

Strong warranty to ensure return on investment

Lead time

The standard for wooden chairs is 6-8 weeks

Customization options

With a wood frame, you should have unlimited color options

Craftsmanship

Fine craftsmanship and attention to detail is a benefit of wooden frames

holsag

The Best Quality Wooden Chairs That Check All The Boxes!

Are Holsag chairs really the best fit for you?

Ve source wood only from sustainable forests in Europe

✓ Our seats are made with lush, 2.5 lbs polyurethane foam for exquisite comfort

Our wooden chairs are made using European beech hardwood

✓ Our chairs are backed by a **10-year warranty**

- ✓ Our manufacturing process includes quality checks in every step during the process
- \checkmark We use strong mortise and tenon joints that are screwed into place and reinforced with glue to prevent wobbling
- Ve use an **oil-based stain** applied with a double hand-rub process and re-sanded to adhere better
- Ve use a strong lacquer laminate and 9-step finishing process to prevent color fading and chipping

- ✓ Our chairs **stack** up to **4 chairs high**
- ✓ We have a standard 6-8-week lead time
- ✓ Our chairs have **nearly unlimited frame** options and fabric options in addition to color matching and custom colors
- \checkmark Our frames are made using intricate carving and attention to detail



How do I Know if I'm Buying Good Quality Wooden Chairs?

Wait to purchase chairs until you can check all these boxes







