Testing is important. Independent testing is meaningful.

With every cabinet we build, we're committed to delivering a quality product that is safe for the people who will use it and sustainable for the world around it. And then, we put that commitment to the test. We work with an independent, ISO/IEC 17065 accredited evaluation service to inspect, test and certify our products and manufacturing facilities to give you—and your clients—confidence in the decision to purchase our products.



At Cabinetworks Group, we're committed to building quality into our products. And we're proudly prepared to prove it.



ANSI A161.1 CERTIFIED

Our products are certified to the requirements of ANSI A161.1, the industry standard for quality in cabinet manufacturing.

INDEPENDENT CERTIFICATION



Our products are certified by ICC Evaluation Service (ICC-ES), a subsidiary of the International Code Council with more than 20 years' experience in testing and certifying cabinetry.

MEETING HUD REQUIREMENTS



Our ICC-ES certification satisfies all U.S.

Department of Housing and Urban Development requirements for cabinet quality.

DURABILITY TESTING

We conduct durability testing in our own lab by emulating real-life scenarios such as:

- Repeatedly cycling door hinges and drawer glides
- Exposure to chemicals and other substances
- Extended exposure to heat and humidity

ANNUAL LAB TESTING



Our products must pass annual laboratory testing requirements through an ISO/IEC 17025 accredited lab.

ANNUAL FACILITY INSPECTIONS



Every Cabinetworks assembly facility across the U.S. must pass an in-person inspection every single year.

In-person inspections certify that Cabinetworks Group:

- Properly inspects the quality of incoming materials
- Properly calibrates its manufacturing and testing equipment
- Maintains an adequate customer resolution process

At Cabinetworks Group, we're reshaping the industry with a focus on the environment and sustainability.



We are proud to be the first cabinet manufacturer to be certified to meet the requirements of the Environmental Criteria for Safe and Sustainable Cabinetry (EC118) under the Safe and Sustainable Cabinetry (SASC) program.

INDEPENDENT CERTIFICATION



Our compliance with SASC is certified by ICC Evaluation Service (ICC-ES), an ISO/IEC 17065 accredited organization with more than 90 years' experience in testing and certifying.

ANSI A161.1 CERTIFIED



Our products are certified to the requirements of ANSI A161.1, the industry standard for quality in cabinet manufacturing.

MINIMIZING WASTE



Our assembly facilities must track and recycle/repurpose a minimum of 51% of total waste by weight.

WATER CONSUMPTION



Our assembly facilities track volume of water consumption to ensure responsible and minimal usage.

CARBON FOOTPRINT



All Cabinetworks Group assembly facilities maintain a Greenhouse Gas emissions measurement program in accordance with US EPA Greenhouse Gas Inventory Guidance.

TSCA / CARB II COMPLIANCE



Cabinetworks Group is independently verified for its compliance with US EPA and California Air Resources Board standards on formaldehyde emissions.