

CERTIFICATIONS AND GREEN INITIATIVES

ARE AMERICAN CABINETRY COLLECTION® CABINETS KCMA CERTIFIED?

- KMCA has a product performance standard for the cabinet industry.
- · American Cabinetry cabinets are KCMA compliant and certified.
- For more information visit the KCMA website at www.kcma.org.



IS AMERICAN CABINETRY ESP CERTIFIED?

- ESP, Environmental Stewardship Program, is a product sustainability certification for the cabinet industry.
- American Cabinetry cabinets are ESP compliant and certified.
- For more information on ESP visit www.kcma.org/certifications/ environmental-stewardship.



IS AMERICAN CABINETRY LEED® CERTIFIED?

- Buildings and homes are certified, not specific products. A project owner can apply for LEED certification for any project and earn points toward certification for products that meet LEED requirements.
- American Cabinetry products are manufactured using sustainable processes and materials, which may contribute towards LEED points.
- Visit the U.S. Green Building Council website for more details at www.usgbc.org.

IS AMERICAN CABINETRY FSC CERTIFIED?

- There are more than 50 forest certification programs available worldwide.
- Wood is certified, not cabinets. Some of the woods American Cabinetry uses are FSC certified, some has other certifications such as SFI.
- SFI values include protection of biodiversity, species at risk and wildlife habitat, sustainable harvest levels, protection of water quality and prompt regeneration.
- Visit the SFI website for more details at www.sfiprogram.org.

ARE AMERICAN CABINETRY PRODUCTS MADE IN THE USA?

- American Cabinetry cabinets are made in the USA using domestic and globally sourced materials.
- Keeping production here in the USA creates thousands of jobs, supporting both local communities and the domestic economy.
- · We take pride in our continuing commitment to American workers and American quality.



AMERICAN CABINETRY USES ONLY TSCA TITLE VI/CARB COMPLIANT PLYWOOD which meets or exceeds formaldehyde emission standards for air quality.

- You can sell American Cabinetry with confidence knowing we use plywood that complies with formaldehyde emissions standards.
- Your customer will receive the highest grade materials and know their product meets or exceeds standards for air quality.
- You will be assured that American Cabinetry will continue to be an industry leader in implementing products that improve quality, strength and sustainability.

DOES AMERICAN CABINETRY USE FORMALDEHYDE?

- Formaldehyde occurs naturally in wood and is also used in resins and adhesives for some composite wood products such as plywood, particleboard, and MDF that are used to manufacture cabinets.
- American Cabinetry makes a difference with our products by partnering with suppliers to ensure continued environmental stewardship. We select materials manufactured to meet or surpass current regulatory requirements.
- All of the composite wood we use complies with TSCA Title VI and CARB formaldehyde emission standards.
- Formaldehyde occurs naturally in wood and is also used in resins and adhesives for some composite wood products such as plywood, particleboard, and MDF that are used to manufacture cabinets.

IS AMERICAN CABINETRY GREEN?

- American Cabinetry has met the requirements of ESP 01-20 for Air Quality and Pollution Prevention, Resource Sustainability, Waste Minimization, Environmental Stewardship, and Community Relations and is an approved participant in the KCMA Environmental Stewardship Program.
- Our paint curing ovens utilize the latest in light technology making them 50 percent more efficient than conventional gas ovens.
- All sawdust and wood shavings generated in our manufacturing process are recovered through a filtration system, removing 99.99 percent of dust particles. This eliminates virtually any discharge of wood dust into the atmosphere and it returns warm air back into the factory, conserving energy.
- The air filtration system in our paint department removes 99.97 percent of particulate matter, keeping our air clean inside and out.
- By deploying these innovative technologies in our facilities, we've dramatically changed the
 way wood finishes are prepared for application which helps reduce waste by minimizing
 disposal of unused material.
- Our enhanced Styrofoam corner protectors are made from ARCEL resin which can be recycled at your local recycling center that accepts EPS foam (SPI code #6 polystyrene PS).

