



## Smart Cabinetry®: Quality Verification Program (QVP)

Smart Cabinetry QVP includes the following but is not limited to below:

Testing	period
QA Procedural	(Monthly)
Formaldehyde	(Monthly)
TVOC	(Annually)
HUD	(Quarterly)
FSC	(Annually)



Independently Audited by NTA Incorporated. All testing, inspecting, and 3rd party verification services are provided by NTA, Inc.

**Smart Cabinetry's monthly QVP** program includes but is not limited to both a rigorous process and product quality assurance test to the standards established by our Industry and Employees. (See Stamp)

*SMT020909-28*

**Selected Raw Materials are tested and compared** to Indoor Air Quality US EPA Standards regarding formaldehyde emissions.

*ASTM E 1333*

**All doors are tested annually** to the latest total volatile organic compounds known to create safety concerns for our homes and our planet. *ASTM D 5116-06*

**Select door styles and finishes are HUD tested** and flame spread rated on a quarterly basis. (See Stamp)

*SMT020909-27*

All products are documented from purchasing to receiving & tagging assuring Smart Cabinetry of proper CARB documentation on tags and ultimately monthly reports to maintain KCMA, ESP, and EPP Certification.

\*Necessary HUD testing is done by request only.



Aside from the practical storage and aesthetic appeal, SMART CABINETS are designed to be environmentally friendly and reduce the negative impact on our environment. Far too many benefits to building green exist today including the cost savings from reduced energy, water and waste disposal costs; and a healthier consumer environment from cleaner indoor air.