



Architectural Testing is happy to introduce its ...**Manufacturer's Laboratory Quality Assurance Validation Program**. This program offers manufacturers who have in-house testing facilities the opportunity to qualify their facility as part of Architectural Testing's laboratory management system. It is intended to provide participating manufacturers with enhanced credentials, and Architectural Testing with the confidence level necessary to conduct testing outside of ATI's permanent facilities.

ISO/IEC-17025 allows an accredited testing laboratory to conduct testing outside of their permanent facilities (clause 4.1.3) provided that all requirements of the standard are satisfied as determined by the accredited laboratory. In addition, the acceptance criteria (AC85) published by the ICC-Evaluation Service, provides for submittal of data resulting from tests conducted at a manufacturer's testing facility as long as the testing is done under the supervision of an accredited laboratory, and the accredited laboratory is satisfied that the manufacturer's laboratory meets the ICC-ES requirements for laboratories.

Architectural Testing is accredited by the International Accreditation Service (IAS) for many testing disciplines (refer to www.iasonline.org/Testing_Laboratories/TL.html for a complete list of ATI's accreditation under IAS).

The following manufacturers have met the requirements set forth under the Architectural Testing Manufacturer's Laboratory Quality Assurance Validation Program:

Participating Manufacturers:

Mid-America Door Corporation
Simonton Windows
TT Technologies

