Why Look for ICC-ES® Evaluation Reports and Marks of Conformity

ICC-ES Evaluation Report Generation Process

Acceptance Criteria (AC) established through public hearings with industry experts & building officials’ Committee approval → AC contains minimum testing, Quality Assessment & Quality Control requirements → Laboratory performs tests per the requirements of the AC → Test reports, calculations & QA/QC documents are submitted to Accredited Product Certification Agency ICC-ES → ICC-ES checks data for compliance to AC & Codes → ICC-ES issues Evaluation Report → ICC-ES performs audits

Test Laboratory Report Generation Process:

Laboratory performs test → Laboratory issues report

This diagram illustrates the differences between the ICC-ES and Test Laboratory evaluation processes. The thoroughness of the ICC-ES evaluation process provides peace of mind when considering building products for approval.