Save time and money, whilst gaining industry credibility by becoming a FRAMECAD ICC-ESR 2361 report listee.

The construction market worldwide demands certified and code compliant products. FRAMECAD continuously introduces innovative solutions with certifications to ensure that FRAMECAD Network partners are manufacturing framing that is in compliance with local and/or national codes and standards.

We are honoured to hold an ICC-ES evaluation report of our cold formed steel framing systems and manufacturing procedures to ensure compliance with the US building codes and standards (ICC ESR 2361).

ICC-ES Reports verify that new and innovative building products comply with code requirements. This provides information about what code requirements or acceptance criteria were used to evaluate a product and how the product should be produced, identified and installed.

ICC-ES evaluation reports are intended mainly to aid agencies that enforce building regulations, by assisting them to determine code compliance. This gives FRAMECAD & our network members (that are additional listees on the FRAMECAD evaluation reports) credibility to architects, engineers and code officials.

Why is Having an ICC-ES Report Important?

With 90 years of experience in product evaluation and building code publications, ICC-ES:

- Provides a comprehensive evaluation process with a vigorous peer review, providing credibility for your organisation.
- Is in full compliance with section 1703 of the International Building Code®
- Is ANSI accredited ICC-ES evaluation reports are tailored to meet the needs of the code official enforcing the international family of codes.
- The reports contain factual, relevant information needed by code officials in order to support their decision to allow subject building products in their jurisdiction.

Having an ICC-ES Will ensure that Code Officials will simplify and speed up the approval process for your Framing whilst providing credibility.

How Can FRAMECAD Help?

As an ICC-ES evaluation report holder FRAMECAD has already done the hard work, and as a FRAMECAD system user we can work with the ICC-ES to have your organisation as a listee on our report.

This means you can focus on growing your business whilst we deal with the technical requirements.

Because FRAMECAD is already a ICC-ES report holder it means we have already spent time with engineers and consultants, creating all the required testing and support documents for the ICC-ES process. Our easy to use template is ready for you to add your company details and you are ready to go.

We have done the necessary tests and gone through the learning curve of understanding what it takes to be an ICC-ES report holder.

Being a FRAMECAD ICC-ESR Listee means that your organization;

- Can Promote the suitability of your work to potential clients and projects
- Reduce time going to market with ICC-ES – You can become a FRAMECAD Listee within a short period of time (usually less than two months), versus a year by implementing ICC-ES reporting on your own
- Can save tens of thousands of dollars on securing your own ICC-ES documentation
- Pay reduced costs for yearly revision & renewal of ICC-ES reports
- Reduced cost in the future for introduction of new profiles and assemblies
- Can be listed as a certified fabricator for UL webbed joist fire rated assemblies (requires additional fees and audits).
- Can be listed as a certified fabricator for Intertek webbed joist fire rated assemblies (requires additional fees and audits).
- Avoid testing and developing documentation to support your application – FRAMECAD has all of this information ready for you
- Avoid the need to hire engineers or consultants, FRAMECAD has all of this covered with our in-house ICC-ES specialist.
- Avoid the need for profile and assemblies testing, FRAMECAD have already completed the necessary tests.

By becoming a FRAMECAD ICC-ESR 2361 Listee you are covered under the following evaluations for cold formed steel:

- DIVISION: 05 00 00 - METALS
- SECTION: 05 40 00 - COLD FORMED STEEL
- SECTION: 05 41 00 STRUCTURAL METAL STUD FRAMING
- DIVISION: 09 00 00 - FINISHES
- SECTION: 09 22 16.13 - NON-STRUCTURAL METAL STUD FRAMING

For more information talk to your FRAMECAD Account Manager or Click here to book an ICC-ES Consultation with our in-house ICC Experts