



STRUCTURAL INSULATED PANEL

Product Certification

Complete Solutions to Certify Your SIPs

In 2009, when SIPs were added to the building code, ICC NTA was the first to write a certification program with a focus on designers. While the IRC only covers SIPs used in walls, ICC NTA can provide certification for SIPs used in basement, headers and openings, floors and roofing, as well as SIPs with spans exceeding 12 feet.

ICC NTA Certifications can include:

- ▶ Compliance with International Building Code (IBC)
- ▶ Compliance with Residential Building Code (IRC)
- ▶ State Approvals
- ▶ Application Specifics

What ICC NTA Certification says for you:

Trust - Each SIP certified by NTA receives our Certification Mark that verifies compliance to all applicable codes for code officials and regulators.

Quality - An NTA Certification provides evidence that your product was produced under a quality system monitored by an accredited, third-party agency.

Reputation - NTA's thorough testing and evaluation process provides detailed reports to support your marketing claims. NTA is highly regarded in the SIP Industry and our reputation is important to us.

Authority - The experts at NTA wrote the "Structural Insulated Panel Engineers Design Guide" which provides design methods for Structural Insulated Panels to engineers and other licensed design professional.

Why ICC NTA?

ACCURACY - Our A2LA accreditation allows us to run our own testing, and since NTA wrote the scheme documents, we know exactly what to do, and how to do it.

DETAIL - An NTA Certification Report can be more comprehensive than other competitive reports. Most will include tables of spans, thicknesses and loads, but NTA can also include design properties.

EFFICIENCY - Our program is a complete package: building and executing the evaluation plan, in plant audits/sampling, testing and certification reports, no need for multiple agencies!

FLEXIBILITY - We work with SIPs for a variety of uses and made of a variety of materials. You know how you want to use your product and we can design new areas to incorporate into our program to help you get there.

Contact Us | www.icc-nta.org

Corporate/Midwest Test Lab
Nappanee, IN
P: 574-773-7975

Southwest Test Lab
Bryan, TX
P: 979-487-2350



INTERNATIONAL
CODE
COUNCIL®

