Fire Testing to Determine Code Compliance

Fire safety standards help manufacturers to design and build better, safer products — and this saves lives. ICC NTA offers Fire Resistance testing and Reaction to Fire testing to a variety of industries, including fire testing of building materials, to ensure that products are safe and meet the requirements of relevant standards and codes.

Industries Served

- Recreational Vehicle
- Manufactured Housing
- Transportation
- Coal Mine Safety and Health
- Building and Construction

Whether small-scale benchtop testing or large-scale testing, ICC NTA has the capabilities and experience to provide Fire Resistance and Reaction to Fire test data needed to meet regulatory requirements, code compliance, and certification. With leading-edge fire testing equipment and state-of-the-art facility in Bryan/College Station, Texas, ICC NTA is one of the top fire testing labs in the US and is dedicated to providing fast and comprehensive Fire Resistance and Reaction to Fire test data for a variety of materials, products, and assemblies.