ICC NTA offers Fire Resistance and Reaction to Fire testing for various industries, including fire testing of building materials to ensure that products are safe and meet the requirements of relevant standards and codes. With leading-edge fire testing equipment and state-of-the-art facility in Bryan, Texas, ICC NTA is one of the top fire testing labs in the US and provides fast and comprehensive Fire Resistance and Reaction to Fire test data for various materials, products, and assemblies.

Once a product is tested and meets the standard and/or code requirements, an ES listing report (ESL) can be created. ICC-ES reports are the most preferred resource used by code officials and other Authorities Having Jurisdiction (AHJs) to verify that new and innovative building products are built correctly and comply with standards and/or code requirements. For fire assemblies, ESLs now contain ICC Design Numbers and component information on how assemblies are constructed using a pictorial representation. ICC NTA’s testing engineers have years of experience drawing up documents for AHJs to refer to when reviewing fire assembly details for compliance on construction sites.

Industries Served

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