FireDoorSolutions

Announces New Fire Door and Frame Field Labeling Service

in providing professional fire door inspection and compliance services, is pleased to announce its new Fire Door and Frame Field Labeling Service. The company's brisk rise to industry leadership in the life safety sector can be attributed to its focus on complete, accurate, timely, and professional response to client needs to inspect, repair, and now, relabel fire doors and frames.

Enhanced state and municipal life safety code adoption and enforcement by Authorities Having Jurisdiction (AHJ's) are driving the need for hospitals, schools, colleges and universities, and commercial and retail facilities to insure their life safety assets are in full compliance. An unlabeled fire door or frame can often be viewed by an AHJ as an early indicator of neglect of fire codes and effective life safety operations.

What has been a frustrating attempt to get large, third-party testing labs to respond promptly to a need to relabel fire doors and frames in the field, especially when the door count to be relabeled is low, is now a core business competency of **Fire Door Solutions**!



"Fire Door Solutions is one of very few companies in the world accredited as a third-party inspection body committed to getting fire doors into full compliance with life safety codes. Our new field labeling of fire doors and frames is another step in our mission to make compliance easy for our clients."

- Jeff Perry Fire Door Solutions CEO

Fire Door Solutions is fully accredited by ANSI/ASQ National Accreditation Board (ANAB) as a third-party inspection body to inspect fire doors, and **relabel fire doors and frames** in the field.

Fire Door Solutions is a privately-held company headquartered in Overland Park, Kansas, a suburb of Kansas City. It's central U.S. location, its commitment to service, and its professional employee base that continues to grow nationally and internationally make **Fire Door Solutions** the right partner for you and your life safety asset compliance needs.





