

PROPER FIRE STOPPING METHODS

Instructor	GREG ELSTAD	Phone	763-544-3145
Office	ROUZER SALES, NEW HOPE, MN	E-mail	GREG@ROUZER.COM
Office Hours	M-F 7:30 TO 5:00 P.M.	Time	90 minutes

Speaker:

Greg Elstad has been in the electrical industry for the past 15 years serving distribution, end users, engineers and educational institutions. Greg has provided numerous seminars to the electrical trade including data termination, fire stopping products, electrical test equipment safety, and lock out tag out to name a few. His classes are manufacturer neutral and his interest is offering an entertaining and informative topic for his customers. Greg Elstad's seminars have received CEU accreditation in South Dakota, North Dakota, and Minnesota.

Description:

This seminar will explore and de-mystify the proper technique in the installation of fire stopping materials on the job site. We will discuss the types of penetrations found on today's job site and importance fire stopping products provide by code. The key fundamental that will be discussed is **FIRE STOPPING IS A SYSTEM!** The system must be followed or failure is sure to follow.

Goals:

Attendees should walk away with a new appreciation and understanding how to properly install fire stopping systems. They should be able to now know what to ask for from their suppliers and manufacturer's to make them successful when it comes to the installation of fire stopping products.

Requirements:

Electricians and Low Voltage workers.

Resources:

An informative power point discussing these systems will be provided with photographic samples of some of these fire stopping systems.

Evaluation: