

TRAINING

Retrotherm Insulators, Inc. has been installing spray applied acoustic and thermal products since 1983. Retrotherm has reached the *30 million square* feet applied award and is currently top 5 in volume of K-13 products applied world wide.

Retrotherm is a strong proponent of training in the K-13 product line and has been a pioneer in the drive to maintain manufacturer training for all applicators and crew chiefs. It is our belief that a well trained work force will provide quality workmanship that will benefit not only the contractor and owner, but everyone (even competitors) in the construction community.

TRAINING

There are currently 3 levels of training provided by the manufacturer.

Level 1 is basic training that will qualify an applicator to install K-13 insulation on a low profile, relatively easy installation.

Level 2 training qualifies the applicator to install high profile K-13 insulation projects and basic SonaSpray acoustic treatments.

Level 3 training is the highest possible training available and requires exceptional knowledge of the product, along with architect and owner reference letters. Level 3 requires several years of in field service and experience.

All Retrotherm applicators and crew leaders are "Top Gun" Level 3 trained with over 20 years of application experience. This assures the owner with only the absolute best application available on the market.

Retrotherm holds the world record application rate, meaning we commonly install K-13 and SonaSpray products at a rate of over 3 times what the average crew in the industry can do. This kind of leadership has been used for training purposes by International Cellulose Corp.

Retrotherm is actively involved with research and development of new product lines by International Cellulose Corporation. We are commonly called upon to test new products, application equipment, and techniques. Retrotherm is often called upon to complete challenging and high profile projects not only for the manufacturer, but competitors too.

Robert Chilcote
Retrotherm Insulators, Inc.