

GASKET AND BOLTED JOINT TRAINING

Fluid Sealing Training Course

Our goal for this in-depth gasket training is simple: to equip you with the knowledge and confidence to market, recommend, and sell our high-quality KLINGER products.

KLINGER Thermoseal's Gasket and Bolted Joint Training provides an in-depth exploration of today's highly competitive, price-sensitive market. This course covers the complexities of flanged joint assemblies and the critical role of gaskets and their proper installation to ensure safe, reliable, and effective seals.

This professional training is ideal for fabricator and distributor Sales Representatives (both inside and outside), Application Engineers, and Design and Reliability Engineers. Participants gain practical and immediately applicable knowledge to become reliable resources and trusted experts in the field. Attendees will gain a solid understanding of gasket materials, terminology, and industry standards to empower them to confidently collaborate with end-users, engineers, and important decision-makers.

Classes are held at our headquarters in Sidney, Ohio. Customized, on-site training is also available for your sales team or your end-user customers. Please contact us to custom fit your needs.

MEET YOUR INSTRUCTORS:



LONNIE BOLIN
Technical Sales Director

Lonnie has over 30 years of technical sales experience in the gasket industry with distributors, fabricators, and end users. His familiarity, expertise, and vast product knowledge will guide you to becoming a credible and valuable industry asset.



LEVI MOTTER
QA | Lab Manager

Levi brings 25+ years of experience performing QA testing in our on-site lab and maintaining best practices for our Quality Management System. He will guide trainees on applications and material evaluations.

FEATURED TOPICS:

KLINGER Sealing Products' Features and Benefits

Gasket Selection: KLINGERexpert Calculation Software and Chemical Resistance Database

Markets and Their Applications | MRO and OEM

Application and Material Evaluations

Bolted Joint Components: Flanges, Bolts, Washers, Lubricants, Torque Wrench

Hands-on Installation Procedures and Bolting Practices Using a Flange Assembly Demonstration Unit (FADU)

Gasket Design and Optimization

Gasket Autopsy Failure Analysis

Live Gasket Testing: Standardized Testing and Customer Hardware Testing

Factory and Lab tours

KLINGER Thermoseal

2350 Campbell Road, Sidney, Ohio 45365

Tel: +1 937 498 2222

GASKET AND BOLTED JOINT TRAINING

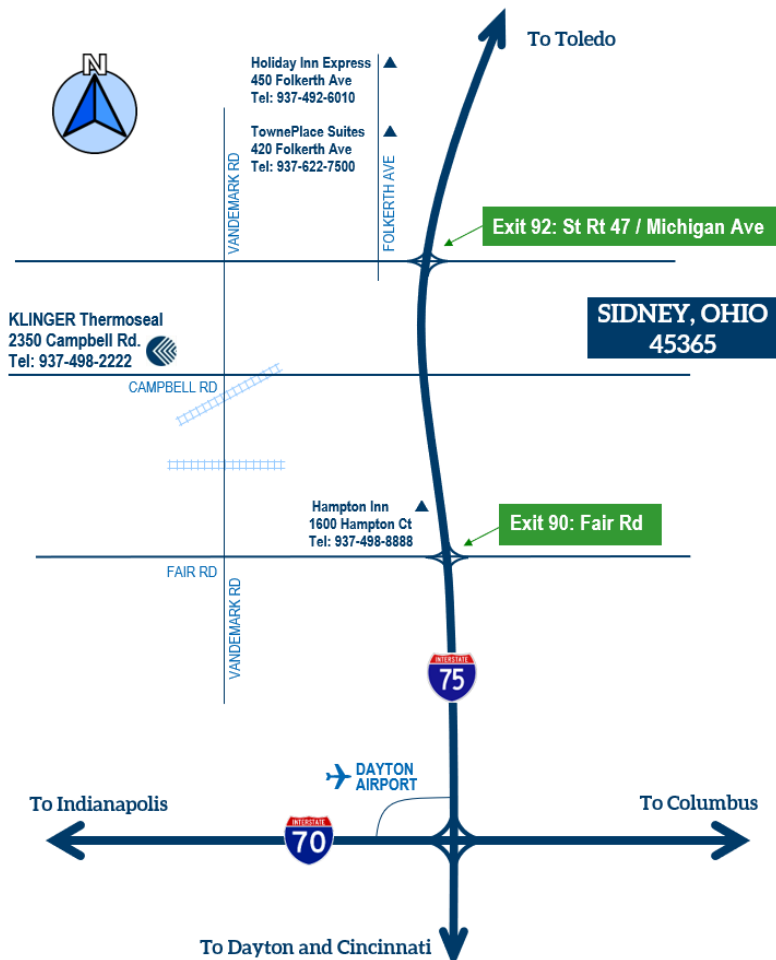
Fluid Sealing Training Course

2026 Schedule: February 3 - 4.....Sidney, Ohio
 May 5 - 6Sidney, Ohio
 August 4 - 5.....Sidney, Ohio
 November 10 - 11.....Sidney, Ohio

Class Times: Tuesday 9am to 4pm
 Wednesday 9am to noon

Location: KLINGER Thermoseal
 2350 Campbell Road
 Sidney, Ohio

Space is limited for this in-demand training. Call KLINGER Thermoseal at 800.990.7325 to reserve your seat.



Sidney is located approximately 25 miles north of Dayton International Airport (DAY)

Lodging Options:

Holiday Inn Express offers our guests a corporate rate of \$114 per night. Use corporate ID 100288741 when booking online or call the hotel directly at 937-492-6010

Hampton Inn offers our guests a corporate rate of \$111 per night. Use corporate account code 0560048158 when booking online or call the hotel at 937-498-8888

* Rates are subject to change.

KLINGER Thermoseal

2350 Campbell Road, Sidney, Ohio 45365
 Tel: +1 937 498 2222