

RESERVE
YOUR
TRAINING
TODAY!

brad.bundy@almex.com



ALMEX

I N S T I T U T E

5 0 Y E A R S O F E X C E L L E N C E I N E D U C A T I O N

STEEL CORD BELTING | STEP SPLICING | FINGER SPLICING | PULLY LAGGING | VULCANIZER SET-UP

...so you know how to splice.

Can you troubleshoot a splice failure? Is your conveyor system operating efficiently?

Train with Almex Institute

We'll teach you how to splice right, as well as give you the knowledge to become a better conveyor system advisor. Learn how "get and keep" your conveyor operating at peak efficiency, making you the go-to-guy in your organization. Get the Almex Institute advantage. Learn the right skills while working with the right tools and getting the necessary hands-on experience.

Detailed instruction will cover:

- Identify and understand conveyor belt problems
- Provide recommendations on system design and belt selection
 - Execute and evaluate multiple types of splices
- Become a conveyor solutions provider for your customer in selection, care, maintenance and problem solving.

Topics we'll be covering:

- Steel cord belt splicing
- Step splicing of fabric belts
- Finger splicing heavyweight rubber belting
- Vulcanizer set-up and operation

almex.com

Hands-On Training

Practical classroom sessions with hands-on training are key to strengthen knowledge and skill level of standard splicing procedures. Almex Institute is located in Decatur, Georgia, in a state-of-the-art facility. If you prefer, the training can be presented at your workplace or an off-site location of your choice.




ALMEX
GROUP

50 YEARS OF EXCELLENCE IN



On & Off-Site Training Options

On-Site Classrooms

We can provide a strong start for those new to the field of splicing or update veterans on cutting edge methods and technologies. Almex Institute training has been held in many countries around the world, the presentation can be customized to address your needs.



22,765
students &
counting

Our numbers
speak for themselves.

Learning from the best

Led by Michael Cremeens:

Michael brings experience and product knowledge to the classroom. Mike's experiences over the last forty years run the gambit from belt splicer to company owner to manufacturing and rubber processing to technical training in over twenty-five countries. Mike has authored numerous items for industry publications including contributions to NIBA "Belt Line" and the Rubber Manufacturers Association conveyor belt handbook. Michael Cremeens brings humor and skill to his topic and has personally instructed more people in the art of belt splicing than any other individual in North America.



Along with exceptional splice training, Almex Group offers more pressing and vulcanizing equipment solutions than any other company in the world. Our success is strengthened by:

Vulcanizing Equipment: Almex offers equipment for the manufacture, splicing and repair of a full range of sizes and styles of conveyor belting in every industry.

Conveyor Belt Splicing Tools: Fusion Systems provides the most comprehensive line of belt splicing tools,

conveyor belt repair materials, pulley lagging, and cold bond splicing materials.

Custom Engineering: Almex offers the most customized line of equipment with thousands of installations worldwide.

Fourteen Corporate Facilities: These offices, paired with a network of exclusive distributors are located on five continents to provide comprehensive sales and service support to clients in over 20 countries.

► Email Brad to book your training.

- 3-Day or 5-Day* Advanced training
- 2-Day exclusive on-site instruction
- 3-Day exclusive on-site instruction
- 4-Day exclusive on-site instruction

(* 5-Day Advanced Conveyor & Splicing - Finger, Step, Steel Cord, etc)

brad.bundy@almex.com



almex.com

...learn to splice right!

50 YEARS OF EXCELLENCE IN EDUCATION



ALMEX
INSTITUTE