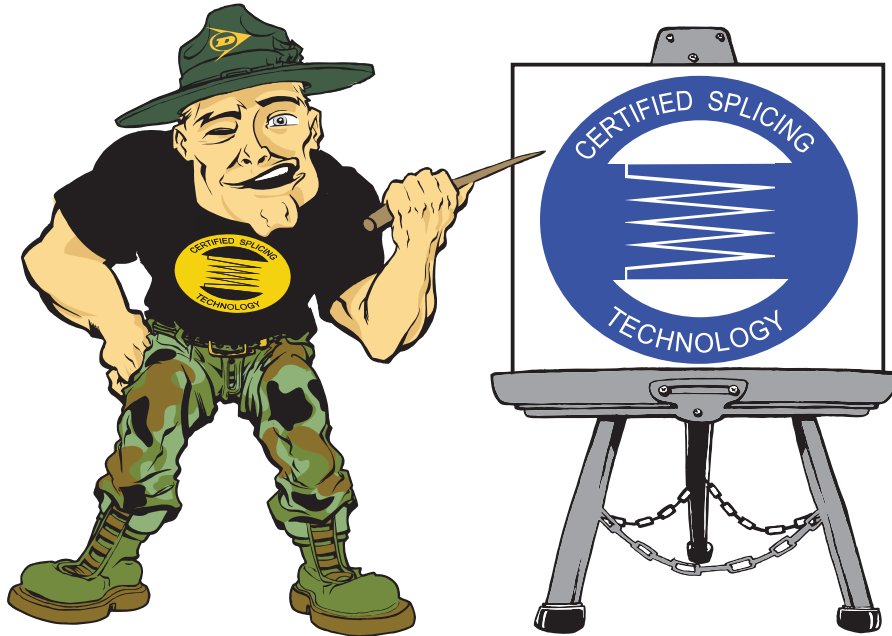


May 19 to 22 2009 Vulcanized Splice Training School



Class enrollment is limited! Reserve your place now! Call (888) 785-2409

As a leader in conveyor belt technology, Fenner Dunlop has developed splicing systems that have been engineered and field-proven to ensure optimum conveying.

A wide range of textiles and elastomers are used in the manufacturing of Fenner Dunlop's high performance conveyor belts. Numerous techniques are used to splice our conveyor belting, not all are correct.

By providing intensive hands-on training exercises, based on the understanding gained in our classroom sessions, Fenner Dunlop provides the highest quality in standardized splice education. These commitments are designed to enhance the skill level and knowledge base of all your employees to make them more effective splicers.

The Fenner Dunlop Splice Management team customizes each training session to ensure that participants increase their skill level and knowledge base in the areas needed to improve their level of service to their customers.

The following is an overview of costs & topics covered in the Fenner Dunlop Splice School.

School Location:

Fenner Dunlop Splice School
174 Oak St
Avondale Estates, GA 30002

Phone (404) 297-3158

Fax (404) 297-3057

e-mail: orlando.epps@fennerdunlop.com

ronnie.whisenhunt@fennerdunlop.com

School Price:

\$ 850.00 per person. A \$500 deposit is required at sign-in to hold your place. This is a nonrefundable deposit.

Lodging & Transportation:

You are responsible for making your own arrangements. Lodging information and travel directions will be sent to you with your enrollment confirmation.

School Hours:

Tue to Thur 8:30 am - 4:30 pm

Fri 8:30 am - 2:30 pm

Splice manuals, hand outs & materials are provided. Breaks will be conveniently scheduled.

May 19 to 22, 2009
 School Outline



Classes Start Everyday with
 Safety First Meeting!

Day - 1 Safety First (Understanding MSDS)

Basic Splice Technology (Class Room)
 Conveyor Design Analysis and Splice Life
 Why Special Compounding for Splicing
 Dynamic & Static Properties of Splice Types
 The Vulcanization Process
 Plied Belt Step Splicing Process

Day - 2 Safety First (Fire Safety)

Step Splicing of Plied Belts (Class Room and Hands-on)
 Plied Belt Step Splicing Process (review)
 Vulcanizer Set-up and Operation
 Fundamentals of Splice Design & Failure Analysis

Day - 3 Safety First (Fall Protection)

Finger Splicing of UsFlex S & D Belts (Class Room and Hands-on)
 UsFlex S & D Belt Finger Splicing Process
 UsFlex S & D Belt Finger Splicing (review)
 Vulcanizer Set-up and Operation

Splicing of Steel Cord Belts (Class Room and Hands-on)
 Fundamentals of Steel Cable Splice Design & Failure Analysis
 Steel Cable Belt Splicing Process
 Steel Cable Belt Splicing
 Vulcanizer Set-up and Operation

Day - 4 Safety First (Loss Control)

Finish Hands-on Splices (Class Room and Hands-on)
 Test Splices Made in Class
 Review Failed Splices using Skills Learned in Class
 Grade Attendee's Performance with Written Test
 Attendees Receive Splice Certifications

Splice School Enrollment Form

Company _____ Attendee _____

Job Title _____ Contact Name (if different from attendee) _____

Address _____ City _____ State _____ Zip _____

Phone _____ Fax _____ Email _____

Fax to Splice Training School at (404) 297-3057 - we reserve the right to cancel any school