

# **Fosber** LINK 400 Splicer School



## **Dates to choose from in 2008**

School A Oct 23-24, 2008

School B Oct 27-28, 2008

This unique factory school offers your maintenance personnel unlimited access to a machine. Attendees perform preventative maintenance procedures and troubleshooting techniques on an actual machine.

Fosber's factory schools ensure that your maintenance department is trained to quickly troubleshoot the machine and efficiently perform preventative maintenance procedures. Our training techniques will minimize downtime and increase performance of the machine.

The school program is two days and is specifically designed to provide maintenance personnel with "hands on" training described in the school outline. Attendees need safety glasses, safety shoes, and work clothes to perform the procedures on the machine.

The school cost is \$1,200 per person, which includes all training materials and lunch each day. Transportation, hotel, or other expenses are not included in the package. To ensure a quality program space is limited. Multiple student discount can apply.

If you are interested in this school but the dates conflict with your schedule, please contact Fosber Training about future schools.

## **LINK 400 School Outline**

All "Hands on Labs" will be conducted on current machines and test stands.

1. Safety
2. Theory of Operation
3. Controls, Indicators, and Detectors
4. Blade Replacement
5. Paralleling Dancer Section
6. Paralleling the Blade to Anvil
7. Paper-Brake Pad Replacement
8. Paper Hold Pad Replacement
9. Head-Truck Brake Adjustment
10. Sensor location and adjustment
11. Electrical Schematics
12. Preventive Maintenance and Lubrication
13. Troubleshooting

### **To Register Contact Fosber By:**

Fosber America

**E-Mail**

Attn: Tom Allen

[allent@fosber.com](mailto:allent@fosber.com)

1333 Parkview Rd

Green Bay, WI 54304

**Phone:** 920-338-6600 (Tom Allen)

**Fax:** 920-339-6118

Once registered Fosber will send you confirmation information, directions, and recommended hotels.