## Best Practices on the Corrugator Course • February 15-18, 2011 • Norcross, GA USA

Tentative schedule. Subject to change.

TUESDAY, FEBRUARY 15 8 am—5 pm

Welcome and Introduction

**Process Understanding** 

Singlefacers

**Finger Positions** 

Roll Stands/Splicers

Corrugated Rolls

Adhesives/Application

**Problem Solving Techniques** 

WEDNESDAY, FEBRUARY 16 8 am—5 pm

Paperboard and Properties

Liner

Medium

**Roll Requirements** 

Steam

Glue Machine

**Equipment Check-out** 

**Problem Solving-Class** 

THURSDAY, FEBRUARY 17 8 am—5 pm

Waste Control

**Defect Analysis** 

Center Lining-Optimum Settings

Mini-Flute

Alignment

Warp Control

Corrugator Automation

Problem Solving-Class

FRIDAY, FEBRUARY 18 8 am—1 pm

**Quality Control** 

**Future Developments** 

Building a High Performance Team

**Course Post Evaluation** 

## COURSE FACULTY

The Best Practices in Corrugator Operations Short Course is taught by **Rick Croker**, **John Troyke**, and **John Buzzell.** Croker has been in the corrugated industry for over 30 years. He is the Director of Technical Services for Georgia-Pacific Corporation. Troyke is a SR. Technical Service Representative for Georgia-Pacific Corporation. He specializes in corrugated trouble shooting and has been an instructor at TAPPI's Corrugated Press Hands-on Workshop. Buzzell is a SR. Technical Service Representative for Georgia-Pacific.

Guest speakers include: **Pete Snyder**, National Accounts, Harper/Love Adhesives; **Stephen Schmidt**, Vice President, Copar Corporation; **James Moody**, Manager, Packaging Testing Labs, Georgia-Pacific Corporation; **Jon Porter**, Senior Trainer/ Process Specialist, Fosber America, and **Craig Machamer**, Steam Systems Specialist.