This compilation of papers regarding many of the various components that make up a typical corrugator is intended to provide plant operating and maintenance personnel with a useful tool for training new employees. It also provides more experienced employees with some generally accepted good operating principles for the corrugator operation. Sections include:

- Report of the Steam Committee
- Report of the Corrugator Doublefacer and Glue Machine Subcommittee
- Report of the Slitter/Scorer Subcommittee
- Report of the Corrugator Cut-off-Knife Subcommittee
- Report on Automatic Corrugator Stackers
- Report of the Single Facer Subcommittee
- Report on Corrugator Controls

Table of Contents

- Report of the Steam Subcommittee
- Steam Subcommittee Members
- General Recommendations for Corrugated Steam System
- Cascade Steam System
- Live Steam System
- Condensate Removal
- Fundamental Troubleshooting Procedures
- Troubleshooting Tools
- Heat Related Defects
- Glossary
- Report of the Corrugator Controls Subcommittee
- Report of the Singlefacer Subcommittee
- Troubleshooting and Useful Tips
- Critical Issues in Adhesive Formulation (Regular Domestic)
- Summary Glue Machine Preventive Maintenance Schedule
- Section I: Corrugator Glue Machine
- Adhesive Applicator Roll-Glue Roll
- Metering Roll-Doctor Roll
- Metering Roll Scraper-Doctor Blade
- Rider Roll
- Liner Preheater
- Singleface Web Preheater
- Glue Tray (Adhesive Tray)
- Drive Mechanism
- Housekeeping
- Maintenance Schedule
- Section II: Corrugator Doublefacer
- Doublefacer Heat Controls
Corrugator Major Components:
Maintenance & Operating Guidelines,
2nd Edition

Edited by Clyde Cox

Doublefacer Entry
Heating Section Steam Chests
Heating Section Ballast Rolls
Heating Section Roll/Belt Lift
Traction Section, Pulling/Cooling Section
Heating Section Tail Pulley
Doublefacer Main Drive End Unit (Head Pulley)
Doublefacer Upper Belt(s)
Doublefacer Lower Belt(s)
Cutting/Replacing Doublefacer Belts

Maintenance

Report of the Slitter/Scorer
Subcommittee
Slitter/Scorer Subcommittee Members
Triplex Slitter-Scorer
Operation
Maintenance
Rotating Robotics
Basic Design Concepts
Robots and Their Locations
Head Locking
Blade Loading
Scoring Profiles and Quantities
Order Changes and AOC
Single Board Line, Single Station Slitter-Scorer
Single Board Line, Dual Station Slitter-Scorer
Dual Board Line, Dual Station Slitter-Scorer
Scoring Profiles
Safety with Slitter-Scorers on the Combiner

Report on Automatic Corrugator Stackers
Corrugator Stacker Subcommittee Members
Mission Statement
History
Automatic Takeoff Systems
Operating Considerations
Maintenance

Report of the Corrugator Cut-Off Knife Subcommittee
Cut-Off Knife Subcommittee Members
Justification
Direct Drive Knife Payback Calculations
Machinery Selection Considerations I
Machinery Selection Considerations II
Preinstallation, Installation, Start Up Installation
Start Up
Digital Rotary Cutoff Control Systems
Operation and Troubleshooting
Quality and Waste Considerations