



Fosber Training

Virtual Training for Box Plants

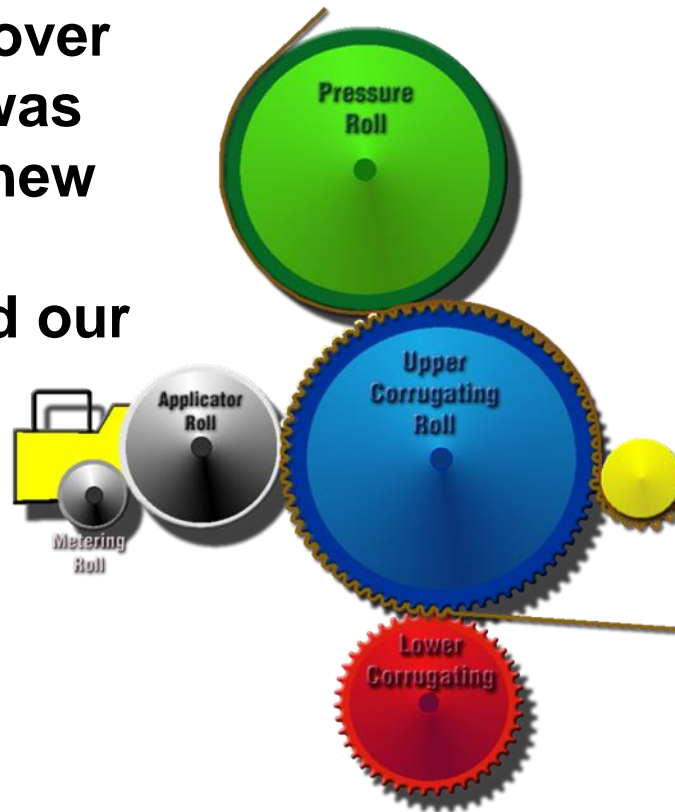
Fosber Training Center

- Located in Green Bay, Wisconsin at Fosber America
- New state of the art Training Center completed Dec 2020
- Ability to expand class rooms up to 50 capacity
- In-person, on site and virtual learning classes



Intro to Corrugated

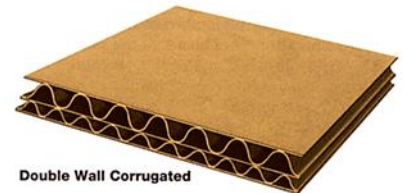
Fosber Training has been running our Intro to Corrugated Class for over 15 years. This class was designed to help our new employees as well as customers understand our industry.



Single Face Corrugated



Single Wall
(Double Faced) Corrugated



Double Wall Corrugated



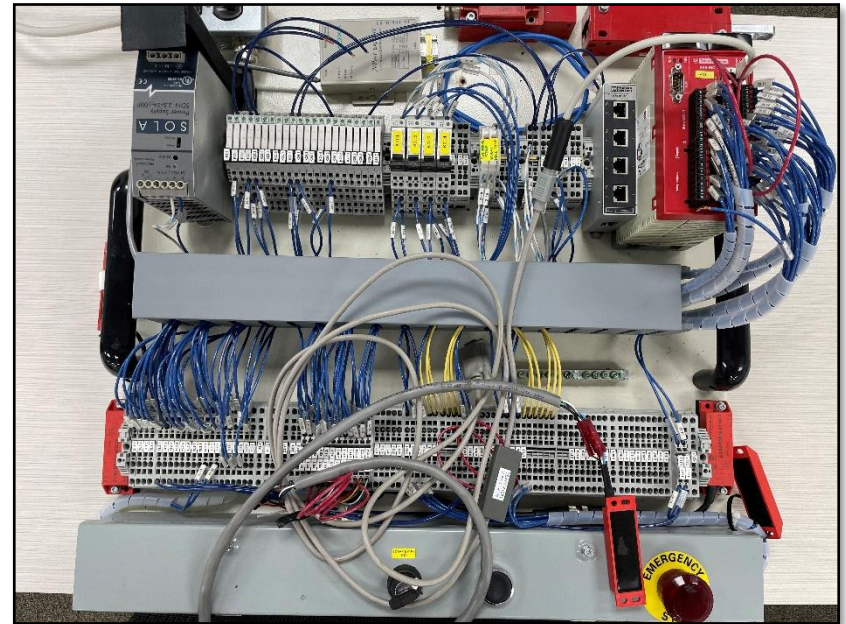
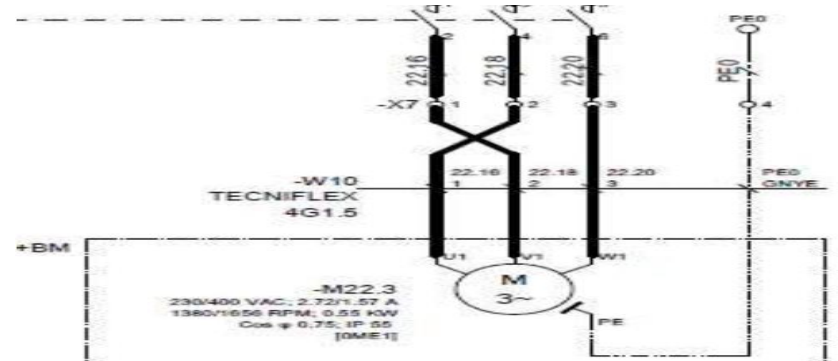
Triple Wall Corrugated

Electrical Training Classes

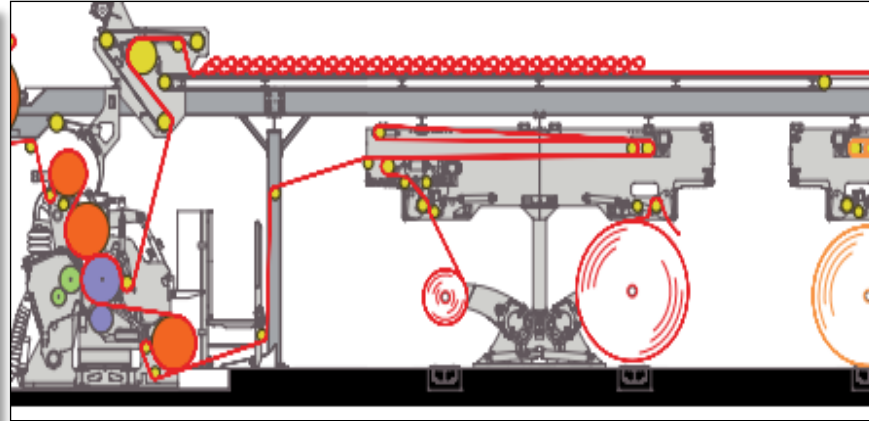
Fosber currently runs 5 different electrical training classes.

- Basic Electrical
- Electrical Schematic Reading
- Emergency & Safety Controls
- Unico Drives & Cut Control
- Advanced Troubleshooting

These classes were designed to train our Technicians.



Transitioning and changing to virtual



Our Intro to Corrugated class as well as our other classes needed to be retooled.

- **Hands on equipment training changed to animations.**
- **Push button simulators became virtual software programs**
- **Operational training on machinery needed to be supported with videos**



Virtual Equipment

Presentations were changed and equipment needed to be upgraded

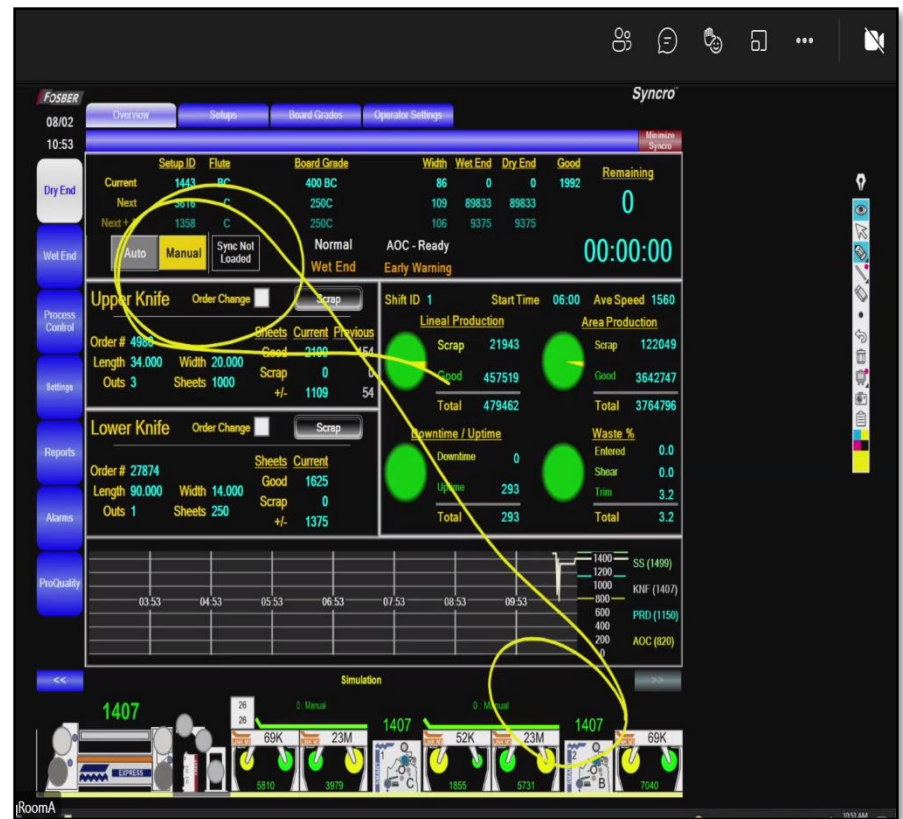
- 7 interactive touch screen TV's
- Multidirectional ceiling mic arrays added to all rooms
- Front and Rear cameras
- Advanced speaker system
- Controls to keep presentations seamless



Presentation Delivery

Virtual Training requires trainers to adapt

- Must have good Visual representations
- Precise delivery
- Interactive virtual class
- Movements of trainer
- Take breaks for the audience
- Time management



Virtual Training

- Visual Presentation
- AV Equipment
- Smooth Seamless
- Interactive
- Respect time slots



Fosber Training Center

The classes we offer to our customers are the same we do for our employees. We understand the growing need for training and the advancement of our industry.

If you see any area, we can improve in please let us know.

Thank You