

# HEAVY-DUTY MECHANICAL BELT FASTENERS TRAINING SCHOOLS



Join Flexco's Heavy Duty Mechanical Belt Fastener School for an industry-best experience in hands-on training! This engaging 2-day class equips students to select, install, maintain, and troubleshoot Flexco mechanical belt fasteners (MBFs) and leave with expert insights on best practices to apply in the field.

Students attending this school will practice installing Flexco's bolt-, rivet-, and screw-type mechanical belt fasteners. Attendees will also be able to properly prepare a belt for installation and inspect and troubleshoot real world splice failures.

Our experienced trainers incorporate decades of heavy-duty field experience into the school to ensure students leave optimally prepared to transfer learning back on their site.

## JOIN US AND YOU WILL:

- Tour our manufacturing area to see how fasteners are made
- Explore key heavy-duty mechanical belt fastener products
- Discuss how to select the best fastener for the job
- Review proper installation procedures and best practices
- Learn basic troubleshooting and situational tips from experienced installers
- Participate in hands-on sessions with fasteners and tools

### DAY 1

- **Tour Manufacturing Area**
- **Belt Fastener Selection**
- **Belt Maintenance Tools and Splice Preparation**
- **Review and Install Bolt Fasteners**

### DAY 2

- **Review and Install Rivet Fasteners**
- **Review and Install Screw Fasteners**
- **Basic Splice Troubleshooting**
- **Open Discussion Q & A**

## School Dates

2023

August 29 – 30

## \$399 per Person

Includes:

- Hotel stay for two nights
- Meals (Breakfast and Lunch)
- Transportation from and to the airport and to the school each day

*Attendees are responsible for travel costs to Chicago (by air) or Downers Grove, Illinois (by car)*

**Flexco Heavy-Duty Mechanical Belt Fastener Training Schools are held at the Flexco corporate office:**

2525 Wisconsin Avenue  
Downers Grove, IL 60515-4200

For more registration information: email us at [training@flexco.com](mailto:training@flexco.com) or visit [www.flexco.com/hdmbf](http://www.flexco.com/hdmbf)

