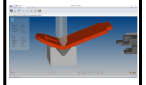


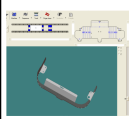
Gladwin Machinery Solutions

WHAT TO EXPECT:

- ProperFormingTechniques
- Tool Selection and Blank Size
- IncreasedPress BrakeProductivity
- Time Saving
 Easy to Use
 Formulas
- Latest Forming Technologies









Kansas City 2025 Forming Fundamentals Class Schedule

April 9th (One Day Class) 6 Seats Available April 10th (One Day Class) 5 Seats Available

Press Brake Forming Fundamentals

This course covers everything there is to know about forming, regardless of the press brake you are using. Change the "that's the way we have always done it" mentality. Our class is filled with easy to use formulas, demonstrations, and new forming ideas. It is ideal for set-up operators with minimal experience to twenty years. It is also recommended that shop foremen and/or engineers attend this course.

Book Provided\$495.00

Class Times: 8:00 – 4:00

Location: Gladwin Machinery

16203 North West 45 Highway

Parkville, MO 64152

How To Sign Up

Just Email The Following:

-Company Name
-Attendee Name(S)
-Date you would like to attend
-PO Number (optional)

Email:jason.sheahan@gladwinmachinery.com

Or

Call: 816-777-5999



Gladwin Machinery Solutions



Press Brake Forming Fundamentals

Class Outline

Part One: The Basics

- Brake and Back Gauge Axis
- Types of Tooling
- Methods of Forming
- Press Brake **Demonstrations**



Part Two: The Factors

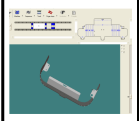
- Material Differences
- Tooling Selection
- Shortest Possible Flange
- Achieving the Proper Radius
- Press Brake **Demonstrations**

Part Four: Special Application **Tooling**

- Bump Bending
- Large Radius Forming
- Universal Tooling
- Specialized Tooling
- Press Brake **Demonstrations**

Part Five: Tips, Tricks, and **Advanced Forming Techniques**

- Order of Operation
- Stage Bending
- Fixing the Mistakes
- Why the Rules Get Broken
- Avoiding Feature Distortion
- Difficult Parts
- Problem Materials
- Press Brake **Demonstrations**



Part Three: Part Development, Programming Techniques,

- Press Deflection and Crowning
- Basic Blueprint Reading
- Part Blank Development
- Measuring for Tool Builds
- Tallest Possible Box
- Common Forming: Boxes, Channels, Hems, Offsets
- Press Brake **Demonstrations**

and Common Forming - Methods of Programming **How To Sign Up**

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