

SWANTON WELDING COMPANY

The Inside Story

Company Overview Swanton Welding is a metal fabricator specializing in custom metal

fabrication, clean air fabrication, dust collection systems, sheet metal fabrication, and structural steel fabrication. We provide domestic and international service and offer an ISO certified production shop.

With over 60 years of industry experience and multiple locations in Ohio and Georgia, Swanton Welding has the capacity and knowledge to ensure your Steel Fabrication project is successful. We are truly dedicated to the production of high-quality custom metal fabrication with on-time delivery that meets or exceeds our customer's satisfaction.



Our Facilities





SOUTHERN FACILITY Griffin, Georgia (1997) ■ 65,000 sq. ft.

25 employees

MAIN FACILITY Swanton, Ohio (1956) ■ 275,000 sq. ft.

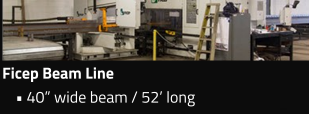
- 60 employees

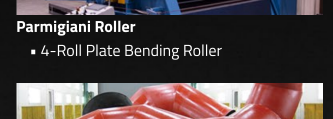
■ 85,000 sq. ft. ■ 25 employees

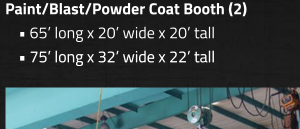
HEAVY FABRICATION FACILITY

Wauseon, Ohio (2009)

Our Equipment







Overhead Cranes

Capable of handling up to 90 tons



Buggo Welder

welding operation that caters to the

Our History



farming community.

George brings on Norm Zeiter (his son-in-law) as his first full time

employee. By 1980, the business

contained six employees.

George Kern launches Swanton Welding & Machining, a one-man



George retires and Norm takes over his father-in-law's business. Norm's first move is purchasing an 8,000 sq. ft. facility in Swanton, Ohio.



grow through the late 90's and early 2000's to 275,000 sq. ft. Operations expand to Griffin, Georgia with a small facility that would grow to 65,000 sq. ft. in manufacturing

space and 25 employees.

The main Swanton facility doubles in size to 17,000 sq. ft. and continues to



Jan Sulewski

Shawna Neyhart

Director of Human

Controller

Resources

Chad Perry

Wauseon, Ohio to handle larger industrial projects.

Chuck Morgan

Operations

Steve Clymer

Donnell Day

Toby Curtis

Project Manager

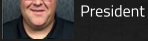
Project Manager

Vice President of

Swanton Welding launches an 85,000 sq. ft. Heavy Fabrication Facility in

CORPORATE Norm E. Zeiter

Our Leadership





Mark Tschirhart Sales Manager



Bret Silveus Estimating Engineer



Ken Brakefield Sales Representative

Bill Zeiter

Tim Hamlet

Manager

Heavy Fab Plant



Estimator

Laura Wolsiffer

Engineer

Kody Kessler

Engineer

Sales

Project Manager and

Project Manager and





Sales Representative

Manager

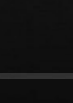
Swanton Fabrication



CWI, Welding Instruction and Certifications

Nick Nijakowski





Tom Blalock

Brittany Bruce

Administrative Assistant



Ron Fischer

Quality

Drafting



Industries Served

Tyler Kaiser





Structural

Process Paper

General Industrial



Power and Utilities

Bulk Handling and Storage

Alternative Energy

Chemical Process



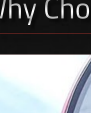
OEM

General Contractors



Environmental

Industrial Components



equipped custom fabrication shops around.



Coal

Foundry

Clean Air

Steel Mills



Spare Parts

Petro



Since 1956, Swanton Welding Company has been proudly partnering with our customers nationwide with high quality welding and fabrication services and customer-driven business practices that today allow them to lead the way as innovators within the industry. Over 60 years of experience and out-of-the-box thinking has driven Swanton Welding Company to

Always focusing on the future while never forgetting their past, Swanton Welding Company is a diverse, specialty steel fabricating company that is fully equipped to handle some of the most complex projects around the globe. Their commitment to high quality steel manufacturing and customer satisfaction will not be beat by their competitors. Contact them today at 419-826-4816 or check out their website at WWW.SWANTONWELD.COM to discover more about how Swanton Welding Company is the right choice for all of your metal fabrication needs.

exponential growth throughout the Midwest and Southeast United States, making them one of the best

AWS D1.1 Certified Welders In-House Certified Welding Instructor