

LASER CUTTING UP TO 12.2 METRES • FOLDING UP TO 12.2 METRES
WELDING & FABRICATION • PLASMA CUTTING • PLATE ROLLING



## Introduction

- Who is Folsana
- Current Sites
- Laser Cutting
- Folding
- Welding & Fabrication
- Plasma and Flame Cutting
- Plate Rolling
- Transport
- Selection of Key Customers
- Contact Information

## Who is Folsana

### **Our History**

Established in 1979, Folsana Pressed Sections Ltd is a family-owned CE accredited Execution class 4 company, our North West based facilities in Bolton employs staff who are dedicated, highly skilled, and have an abundance of expertise across each of their relevant sectors.

Folsana has forged its reputation in both the UK and European markets by delivering quality components and fabrications for more than four decades.

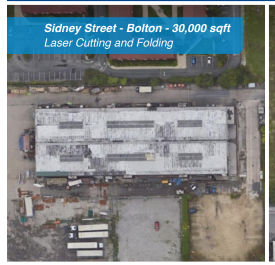
Our technical expertise allows us to deliver highly accurate, cost-efficient solutions for literally any project. Folsana is a preferred supplier to several blue-chip companies within a vast array of industries.

We have long-standing relationships with our clients due our strong focus on both quality and customer satisfaction.



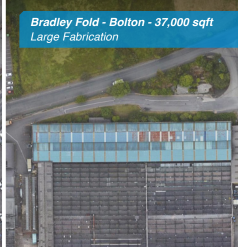
## **Current Sites**

We have 4 sites in Bolton totalling 83,000 Sq. Ft. We currently employ around 105 staff across all of our sites.









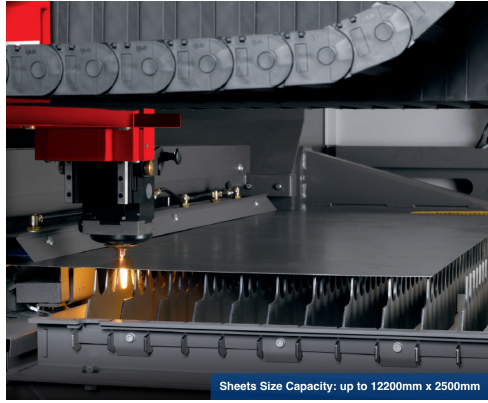


## **Laser Cutting**

### **Automated Laser Cutting**

Our five new generation Automated laser cutting machines give us exceptional laser cutting capabilities for cutting intricate shapes across a broad range of materials.

From high volume to one off prototype parts, Our Laser Cutting machines are capable of handling plates up to 12200mm long x 2500mm wide and 25mm thick.

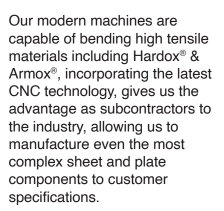


## **Folding**

### **Biggest Single Press Brake In The UK**

1600 Tonnes x 12200mm

Our latest top of the range CNC Press Brakes range from 100 tonnes up to 1600 tonnes with a maximum overall bending length of 12200mm. Not having the restraints that come with tandem Press Brakes we are capable of folding plates larger and thicker than any other UK subcontractor.



All of our Press brakes are complimented by bespoke lifting/handling equipment, ensuring materials and products are processed with the appropriate care and efficiency.





# Welding and Fabrication

With over 50 welders at our disposal, ages ranging from apprentices to retirement gives us both the enthusiasm and knowledge needed to complete the many varying projects we take on as subcontractors.



Because we are subcontractors to many industries, this increases our knowledge of both welding and fabrication as the projects we have completed range from simply bracketry all the way through to 40 foot trailer chassis', Crane booms, Acoustic housings, MOD Bridge ramps, Transmission poles, amongst the many other products we produce.



7



# Plasma and Flame Cutting

Our high definition large format plasma cutter allows us to achieve the highest quality and precision of cut profiles.

The option to seamlessly switch between plasma and flame cutting allows the cutting of materials up to 250mm thick. 25mm thick one off prototypes to 250mm thick large production runs and everything in between are within this machines capacity. Capable of handling plate sizes up to 13000mm x 3000mm.



## **Plate Rolling**

Our rolling services allow us to produce cylindrical products from a broad range of materials up to 2500mm wide by 10mm thick.

Our machinery and knowledge in this department allow us to fulfil all our customers needs and expectations.







## **Transport**



Folsana has its own fleet of vehicles to suit all transport requirements - carrying capacities ranging from 1000kg up to 27000kg



**Key Customers we have Supplied** 



















### **Contact Information**

Head Office—Laser Cutting and Folding Sidney Street, Bolton, BL3 6BF

Heavy Fabrication, Plasma and Plate Rolling Unit 16, Bradley Fold Trading Estate, Bolton, BL2 6RT

#### **Medium Fabrication**

Unit D, Lecturers Close, Bolton, Tel: 01204 393355

#### **Light Fabrication**

Foundry Street, Bolton, BL3 6BE