



## **Capacity List.**

### **Cutting Equipment**

**1x** Twin Headed 400 Amp High-Definition Plasma Cutting Machine. True Hole Technology Max Thickness Edge Cut 80mm. Piece 50mm. Cutting Bed 16,000mm x 5,000mm.

**1x** Single Head 360 Amp High-Definition Plasma cutting machine. True Hole Technology. Max Thickness Cut 50mm. Cut Bed 10,000mm x 2,500mm.

**1x** Ficep Gemini Machine with 1 x 260 Amp High-Definition Bevel Head & 1 x Gas Profile head.  
8 head tool changer for drilling, Tapping, milling, marking, etching, boring etc.  
Cutting Bed 7,500mm x 2,500mm

**1x** 7 Head Gas Cutting Machine. 10,000mm x 2,500mm

**1x** 4 Head Gas Cutting Machine. Cut Thickness 300mm Cutting Bed 4,000mm x 3,000mm.

### **Machining Equipment**

**1x** HAAS VF-4 Vertical Machining Centre

**1x** HAAS VF-4 SS Vertical Machining Centre

**1x** HAAS VF-6 Machining Centre

**1x** Bridgeport VMC 650 Vertical Machining Centre

**1x** Kitchen & Walker Radial Drill

### **Chamfering/Bevelling**

Plasma bevel head for contour and internal radius weld preps.

Plate Bevelling Machine. Top & Bottom machine Bevels.

### **Shotblasting.**

Barrel shot blasting machine to SA2.5.

Table shotblast machine 1500mm Dia

### **Flattening**

**1x** 100 Tonne C Frame Flattening Press.

For any further information or to arrange a visit to come and see how we can support you please contact one of our sales team.

on 0121-505-3066 or email at [office@rmpproducts.co.uk](mailto:office@rmpproducts.co.uk)



P R O D U C T S L T D  
E N G I N E E R E D A R O U N D Y O U

## **Offsite Capabilities.**

Laser Cutting

Water jet Cutting

Lumsden Grinding  
(Max 3.5m / 11ft) Diameter

Machining up to  
8500mm Length, 3100mm Width, 2500mm Height.

Shot blasting

Stress Relieving

Normalising

Heat Treatment

Painting

Coatings

Rolling & bending

For any further information or to arrange a visit to come and see how we can support you please contact one of our sales team.

on 0121-505-3066 or email at [office@rmpproducts.co.uk](mailto:office@rmpproducts.co.uk)