

HENEK-

713-644-5558
www.HENEKFPS.com

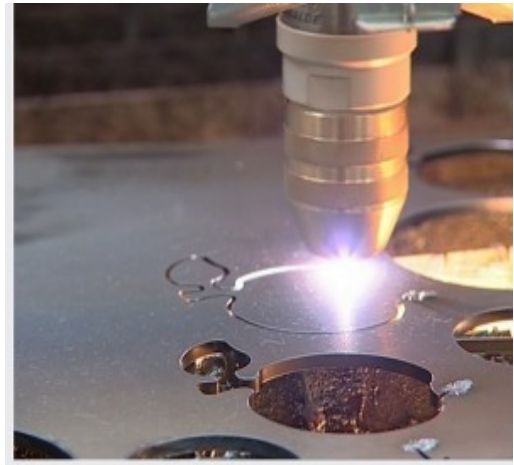
Shape Cutting & Fabricating

CNC Controlled plasma cutting and welding



Cutting Services

HENEK takes great pride in our industry leading custom metal fabrication services. We work on small, large, and heavy components. Our team of experts provide metal fabrication services that start with 3-D AutoCad customer approved drawings that are downloaded and precisely cut on our precision CNC plasma cutter. From there we can fabricate and weld your components into the rest of the project if needed. We work with a large variety of metals and raw material forms.



Cutting Action Type	CNC High Definition	
Equipment	Dual Head Oxy Fuel, Plate Marker, Side Mount Tube/Pipe Cutter	
Current	100amp	
Cutting Axis	4-Axis	
Intended Cutting Material	Carbon Steel Stainless Steel	Aluminum Alloys
Cutting Thickness	Up to 5/8" Up to 1" Oxy Fuel	
Cutting Length	Up to 10ft	
Cutting Width	Up to 5ft	
Tolerances	Tightest in Industry	
Production Volume	Prototype to Production	
Typical Lead Time	1 week	

Plasma 130903R3

HENEK

713-644-5558
www.HENEKFPS.com



Fabrication Services

Welding, repair, and fabrication of components made from multiple alloys is a precision process. We use the latest welding technologies to deliver the constant quality that leading OEMs require.

Our facility is equipped with advanced welding equipment for metal inert gas (MIG), Tungsten inert gas (TIG), and Plasma cutting applications.

Any size job is our capacity, we fabricate by the piece or turnkey.

SUPPORT	EQUIPMENT
Weld Equipment	Miller— MIG TIG ARC
Slip Rollers	48" Wide 18 Gauge Material
Band Saw	8" Pipe 14" Channel
Drill Press	
Press Brake	36" Wide 1/4 Material
Shear	48" Wide 20 Gauge Material
Cutting Width	Up to 5ft
Sand Blasting	Bench Size
Painting	Primer & 2 Part Epoxy

New 55ft trailer for oil reclamation company



Fabricated and installed turnkey

