



client needs. Our goal is to be the most trusted, adaptable

supplier, ensuring complete satisfaction.

DRIVEN BY PURPOSE & VALUES

OUR VISION

We strive for top-class performance in metal, built on our employees' skills and commitment. Our goal is to deliver high-quality, economical products while ensuring environmental and safety balance. As a leading metal distributor in the UAE and GCC, we aim to be globally admired for innovation, reliability, and service excellence.

OUR MISSION

Our goal is to maximize value for our clients by supplying high-quality specialty metal products and delivering exceptional services and solutions. We leverage innovative technologies and a dedicated team committed to continuous improvement, ethical business practices, and corporate responsibility.

As a leader in the region's metal industry, we are dedicated to developing talent, fostering a high-performance culture, achieving operational excellence, and ensuring the highest standards of safety and sustainability.

ENVIRONMENTAL RESPONSIBILITY

Our aim is to sustain strong growth and profitability by delivering exceptional services and value to our customers. We are committed to continuously enhancing our standards and setting new benchmarks every day.



Alloy & Carbon Steels

Engineered for strength and versatility. Our alloy and carbon steels are trusted across construction, automotive, and heavy engineering industries for their toughness, durability, and performance across varied conditions.

	8620	AISI 4140	AISI 4145	AISI 4330V
Quenched & Tempered	Low Alloy Steel	Alloy Steel	Alloy Steel	Alloy Steel

C45 (1045)	EN-8 (1040)	EN -24	EN9	S355	
Carbon Steel	Carbon Steel	Quenched & Tempered	Carbon Steel	Low carbon Steel	



Aluminium

Lightweight, corrosion-resistant, and highly workable. Ideal for aerospace, transport, and architectural design — a metal that balances form and function effortlessly.

5083 H114 Alumec 89 7075-T6 6082-T6 6061-T6



Stainless Steel

Where strength meets shine. Our stainless steel products offer superior corrosion and heat resistance, making them the go-to choice for hygienic, industrial, and aesthetic applications.

Grade AISI

304, 316, 410, 416, 420, 431 Stainless Steel, S31803 Duplex, UNS S32550, S32750, S32760 Super -Duplex, 1.4462 Duplex, 17-4PH, 17-4PH





Built for the extremes. These high-performance metals withstand intense heat and stress, making them indispensable in aerospace, power, and marine industries.

1. Monel K400 and K500 2. Inconel 625, 718, 825, and 925



Cast Iron

Reliable, robust, and machinable. Known for its vibration-dampening and strength, cast iron is the backbone of heavy-duty machinery and structural components.



Copper

Renowned for its exceptional conductivity and strength, copper is a cornerstone material in electrical systems, heat transfer applications, and architectural design. Its reliability, efficiency, and timeless appeal make it indispensable in modern industry.



Plastic Products

Durable, lightweight, and versatile — our range of industrial plastics caters to a wide variety of applications including insulation, sealing, and structural support. These materials offer excellent chemical resistance and dimensional stability, making them ideal for both engineering and general-purpose use.





Brass

Sleek, durable, and effortlessly workable, brass is prized for its golden appearance and natural resistance to corrosion. Ideal for precision engineering, it offers both functionality and elegance across diverse applications.

Alloy	C35200	C48600	C37700	C36000	C38500	
Material	Dezincification resistant	Dezincification	2% leaded 60/40	Free machining	Free machining	
Description	machining brass	resistant forging brass	forging brass	brass (American)	brass	

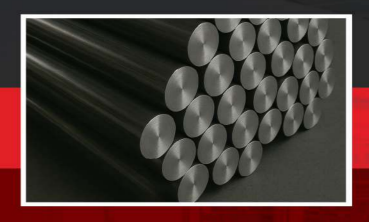
Alloy	C46400	C68600	C64200	C64300	C67300	
Material Description	Naval brass	Leaded manganese brass	Extruded aluminium-silicon bronze	Extruded aluminium-silicon bronze	Extruded silicon-manganese bronze	



Bronze

Classic performance, timeless appeal. Bronze offers high corrosion resistance and electrical conductivity — ideal for marine parts, electrical fittings, and detailed metalwork.

Alloy	C95400	C95500	C95800	LG2 (CC491K)	SAE660/W7	
Material Description	Aluminium Bronze	Nickel Aluminium Bronze	Aluminium Bronze	Bronze	Bronze	



Tool Steel / Die Steel

Precision under pressure. Our tool and die steels are designed to maintain hardness, wear resistance, and dimensional stability even under extreme mechanical stress.

1.2312	1.2316	1.2714	1.2738	1.2767	D2 (1.2379)	D3 (1.2080)	H13 (1.2344)	OHNS (1.2510)	P20 (1.2311)
Tool Steel	Tool Steel	Tool Steel	Tool Steel	Tool Steel					



Flanges & Fasteners

We offer a complete range of flanges and fasteners engineered for strength, corrosion resistance, and precision. Available in various materials and specifications to suit industrial, structural, and pipeline applications.

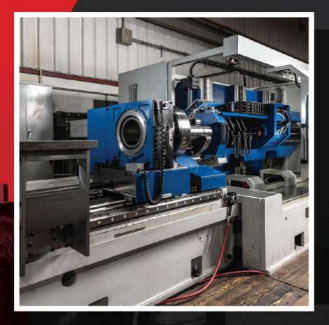
AISI/SAE

Grade 2, Grade 5, Grade 8, 18-8 Stainless, B7, 2H, 8.8, A325, 10.9, 12.9, A307, A2-Stainless Steel, B8, B8M, Duplex, Super Duplex, Brass, Nickel Bronze.



AISI 4130, 4140, 4145 Alloy Steel

AISI 4130, 4140, 4145 Alloy Steel is a low-alloy grade known for exceptional strength. Certified under the API 6A 21st Edition standard, it is ideal for high-pressure oil & gas applications where safety and performance are paramount.

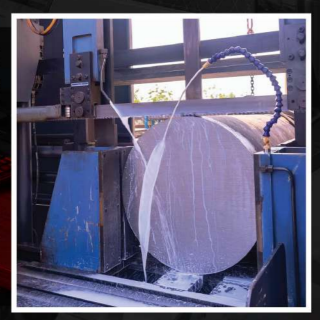


Deep Hole Boring and Drilling

Range: From 1" to 12" in diameter
Length: Up to 10 meters long
Our advanced deep hole boring and drilling
services are designed to meet the rigorous
standards of the oil and gas sector. Whether
you need precise and consistent holes for
pipelines, exploration equipment, or any
other application, we have the expertise and
equipment to deliver.

Bandsaw Cutting

Our modern bandsaws offer cold-sawn cut pieces in a comprehensive range of tool steel, stainless steel, carbon and alloy steel grades. Rectangular cut block and plate can be cold sawn to achieve a size close to your finished dimensions. Round bar can be cold sawn up to 1000mm in diameter. Steel blanks can be bandsaw cut as 'one offs' or multiple pieces can be supplied using our fully automated bandsaw cutting facilities.





Waterjet Cutting

We have a 1.5 x 3 mtrs bed size waterjet cutting machine with a highly pressure KMT pump which enables us to cut the materials up to 150mm thickness.

Our highly skilled machine operators can cut the materials quickly and accurately to your desired requirements.

Positive Material Identification

We, at Supreme Steel, have in-house PMI (Positive Material Identification) services to conduct material analysis and obtain elemental alloys, metals and steels. We help operators and contractors to specify and verify if the manufacturer's mill test report is accurate before and after the materials are placed into service.



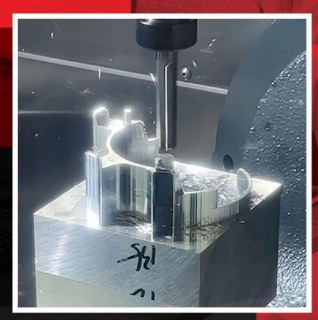


Honing

Diameter: From 2" to 8"
Our honing services enhance the surface finish and dimensional accuracy of your components, ensuring optimal performance and longevity.
With our skilled team and state-of-the-art machinery, we can achieve the perfect surface for your specific requirements.

Rough Machining

Supreme Steel provides rough machining services to those customers who wants to keep their manufacturing, machining, and transportation costs as low as possible. Once the customers have the rough machined forgings, they can provide the finish machining in a shorter period of time and supply a better quality product to their customers faster and with less expense.





OD Turning

Diameter: Up to 20"
For components that require precise outer diameter (OD) turning, Supreme Steel offers top-notch services to ensure your parts meet the highest standards of quality and accuracy. Our OD turning capabilities are ideal for producing smooth

and precise surfaces on large-diameter

components.

CNC Turning

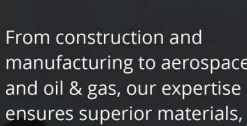
We specialize in precision bar turning with capabilities of up to 20 inches in outer diameter (OD) and lengths ranging from 6 to 10 meters. Our advanced machinery ensures high-quality surface finish and dimensional accuracy, making us a reliable partner for heavy-duty and large-scale industrial components.

Up to 20 inches in OD Bars can be turned up to 6 to 10 meters in length



At Supreme Steel, we cater to a diverse range of industries, delivering high-quality ferrous and non-ferrous metals tailored to meet the unique demands of each sector.

manufacturing to aerospace and oil & gas, our expertise ensures superior materials, reliability, and exceptional service.





& MARINE



KITCHEN EQUIPMENT



OIL & GAS



INDUSTRIAL ENGINEERING





PIPING & **FITTINGS**







FENCING & **FABRICATION**



AEROSPACE & DEFENSE

SUPREME STEEL

Plot No. 126 (532-6392)

Saih Shuaib 3, Near Al Laith Group,

Dubai Industrial City. P.O. Box: 117825

Dubai - United Arab Emirates

info@supremesteel.org enquiry-ff@supremesteel.org

+971 4 4599939

+971 52 179 9528







