

Excellence & Beyond

Your Trusted Partner for Precision, Quality, and Safety





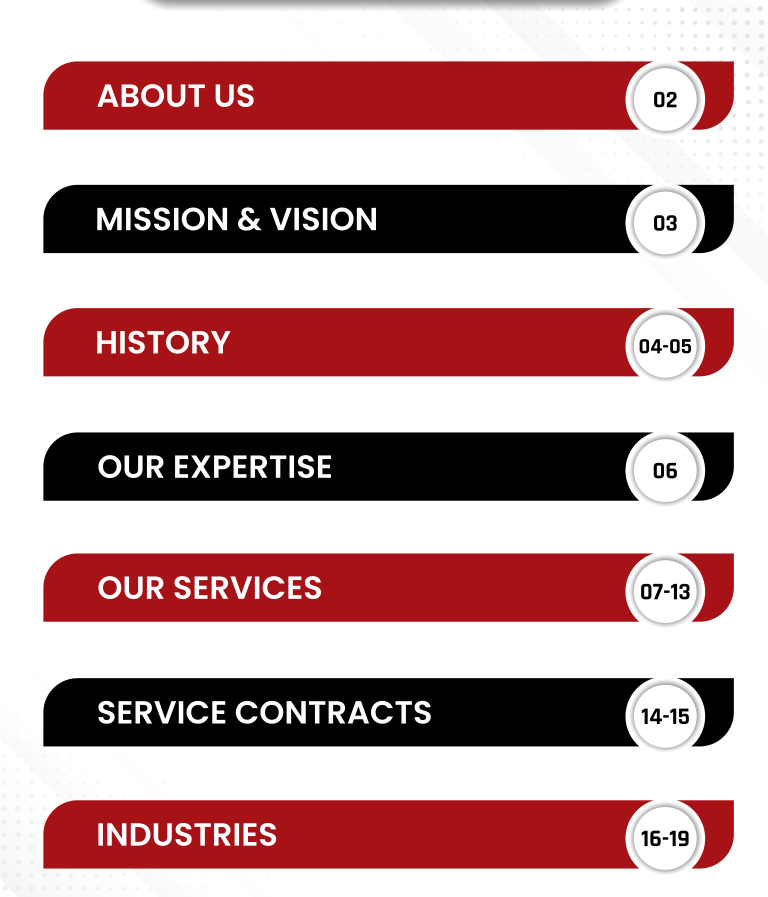








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ABOUT US

JOBBY Engineers Private Limited (JEPL), an ISO 9001: 2015, ISO 14001: 2015, ISO 45001: 2018 certified company, has been a trusted name in engineering for nearly 40 years. Founded by the late Mr. N.G. John, JEPL specializes in large-scale projects across Nuclear, Oil & Gas, Petrochemical, Pharmaceuticals, Cement, Steel, and Refinery sectors. Now part of the Jobby Group, it is led by experienced professionals Mr. Benno John Nangani and Mr. Anthony Benno Nangani.

Our expertise includes the design, fabrication, and erection of SS & MS Pipelines, Structural Steel Works, Cryogenic Tanks, Heat Exchangers, and Reactors, along with Painting and Insulation Services. Known for timely delivery, Superior Quality, and Strict safety adherence, JEPL is a preferred partner for clients who trust us for new projects.

With a skilled workforce and advanced construction methods, we ensure efficiency and reliability in every project. Committed to excellence, **JEPL** delivers top-tier engineering solutions, ensuring customer satisfaction in every endeavor.





OUR MISSION

At Jobby Engineers Pvt. Ltd., our mission is to deliver exceptional engineering solutions across diverse industries, ensuring the highest standards of quality, efficiency, and reliability. We are committed to meeting the evolving needs of our clients through innovative technologies, timely execution, and dedicated support, striving for excellence in every project we undertake.

OUR VISION



Our vision is to be a global leader in engineering services, known for our expertise in industrial pipelines, storage tanks, and mechanical equipment. We aim to drive sustainable growth, expand our international presence, and consistently deliver superior, cost-effective solutions that exceed customer expectations and contribute to the advancement of the industries we serve.

HISTORY

Jobby Enterprise was founded by the late Mr. N.G. John with a vision to provide innovative and reliable engineering services. The company began operations with a strong focus on meeting the highest standards of excellence and project completion timelines, catering to reputed clients in various sectors.

1970

1987

The company was taken over by Mr. Benny John Nangani and Mr. Benno John Nangani, the sons of the late founder, who continued to expand and evolve the company's presence in the industry.

Jobby Enterprise was renamed to Jobby Engineers Pvt. Ltd., reflecting its growth and expansion into a more diversified range of engineering services.

1997

2004

Jobby Engineers entered the Nuclear piping and mechanical works sector, marking a significant milestone in its diversification and capability to handle complex and specialized projects.

The company expanded into the refinery sector, focusing on mechanical works. This step broadened its expertise in handling large-scale, high-quality industrial projects within the energy sector.

2006

Jobby Engineers established its first fabrication unit in Ankleshwar, Gujarat, to meet the growing demand for fabricated components and services. This facility helped strengthen their manufacturing capabilities.

2013

2017

The company opened its second fabrication unit in **Dahej**, **Gujarat**, further enhancing its production capacity to cater to its expanding client base and **larger projects**.

Jobby Engineers launched the Tankages & Pressure Vessel Division, specializing in the design, fabrication, and installation of pressure vessels and tankage systems for various industries.

2020

2024

To meet growing demand and support continued expansion, Jobby Engineers expanded its fabrication workshop in Dahej, increasing production capabilities for large-scale projects.

A new workshop facility for pressure vessel fabrication was set up, enabling the company to further strengthen its expertise in manufacturing and delivering high-quality pressure vessels for critical applications.

2025

OUR EXPERTISE

Engineering and Design:

Our team of skilled engineers and designers collaborates closely with clients to develop innovative and efficient solutions for oil and gas projects. We incorporate the latest technologies and industry best practices to ensure every design meets the highest standards of functionality and performance.





Construction and Installation:

With extensive experience in constructing and installing various oil and gas facilities—such as pipelines, refineries, offshore platforms, and storage tanks—our construction teams ensure safe, timely, and budget-friendly project completion.

Project Management:

Project Management: We offer comprehensive project management services, overseeing every phase of the construction process. Our project managers ensure smooth coordination, clear communication, and efficient resource allocation to deliver successful project outcomes.





Health, Safety, and Environment (HSE):

Health, Safety, and Environment (HSE): Safety is a top priority at Jobby Engineers. Our HSE policies align with industry standards, and we aim for zero harm to employees, stakeholders, and the environment. Rigorous safety measures are in place, fostering a strong safety culture across the organization.

At **Jobby Engineers**, we deliver end-to-end solutions with a commitment to **Quality**, **Safety**, and **Innovation**

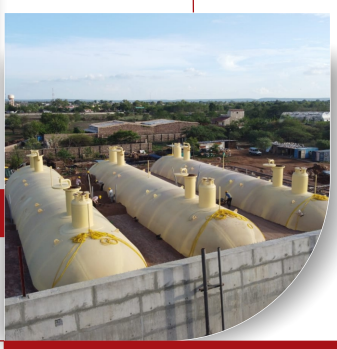
OUR SERVICES



Mechanical Works



Storage Tanks



Pressure Vessels

Mechanical Works



We excel in a wide range of mechanical works, offering expertise in large-scale piping, heavy structural fabrication, and heavy equipment installation. Our team ensures precision, high efficiency, and adherence to industry standards, making us a reliable partner for industrial projects.

LARGE-SCALE PIPING

We provide the fabrication, installation, and maintenance of large piping systems tailored for various industrial needs. Our piping services include:



Process Piping -

Used in refineries, petrochemical plants, and manufacturing units to carry chemicals, steam, and other industrial fluids.



Utility Piping -

Essential for water, compressed air, and steam distribution in industrial environments.



Fire Protection Piping -

Designed to provide a reliable firefighting system with sprinklers, hydrants, and deluge systems.



Underground & Above -

Installed as per industry specifications for durability and performance.



Cross-Country Pipeline -

Piping systems designed for the safe transportation of oil, gas, and other fluids over long distances.

HEAVY STRUCTURAL FABRICATION

We specialize in fabricating and installing heavy steel structures, ensuring strength, longevity, and precision for various industries. Our services include:



Industrial Structures –

Building durable steel frameworks for plants, warehouses, and manufacturing facilities.



Bridges & Flyovers -

Designing and fabricating robust bridge and flyover structures for infrastructure development.



Pre-Engineered Buildings (PEB) -

Efficient, modular structures that allow for quick assembly and minimal waste.



Pipe Racks & Supports -

Creating structural systems to support extensive piping in refineries, power plants, and chemical processing plants.

HEAVY EQUIPMENT INSTALLATION

We provide complete solutions for the erection and commissioning of Heavy Industrial Machinery.

Our Services:

- >>> Static Equipment Installation
- Boiler & Furnace Installation
- >>> Rotary Equipment Installation
- >>> Power Plant Equipment Installation



Storage Tanks



We offer comprehensive services in designing, fabricating, installing, and commissioning storage tanks, customized to meet the specific needs of different industries. Our solutions ensure durability, safety, and compliance with international standards.

SHOP-FABRICATED TANKS

These tanks are manufactured in a controlled environment to maintain precision and quality, then transported to the installation site for final assembly. This approach is ideal for locations where on-site construction may be challenging.



ON-SITE FABRICATED TANKS

For large storage capacities, we offer on-site fabrication services, constructing tanks directly at the project site. This solution is perfect for industries with massive storage requirements, such as refineries, chemical plants, and water treatment facilities.



CR Tanks (Cone Roof Tanks) -

Cone roof tanks are ideal for storing liquids and feature a fixed conical roof to protect the contents from environmental exposure. These tanks are commonly used in the oil & gas, petrochemical, and water treatment sectors.



FR Tanks (Floating Roof Tanks) -

These tanks have a movable roof that adjusts to the liquid level inside, reducing vapor loss and preventing contamination. They are perfect for storing volatile substances like gasoline and crude oil.



IFR Tanks (Internal Floating Roof Tanks) -

Internal floating roof tanks offer an added layer of protection with an internal floating cover that minimizes vapor emissions, ensuring enhanced safety and environmental compliance, especially in industries handling hazardous liquids.



DW Tanks (Double-Walled Tanks) -

Double-walled tanks feature an additional layer of containment, offering superior protection against leaks and environmental hazards. They are ideal for storing hazardous chemicals, fuels, and other critical substances.

Pressure Vessels



We offer comprehensive services in designing, fabricating, installing, and commissioning storage tanks, customized to meet the specific needs of different industries. Our solutions ensure durability, safety, and compliance with international standards.



Mounded Storage Vessels -

Mounded storage vessels are used for safely storing liquefied gases under pressure. These vessels are buried beneath an earth mound to provide extra protection from external forces, fire hazards, and extreme weather conditions. They are commonly used for storing LPG, propane, and other



Columns -

Columns play a vital role in refineries and chemical processing plants, facilitating processes like distillation, separation, and purification. These tall cylindrical vessels ensure the effective separation of chemical compounds based on boiling points, optimizing operational efficiency.



Horton Spheres -

Horton spheres are large spherical storage vessels designed for storing high-pressure gases like LNG, LPG, ammonia, and other volatile substances. Their spherical shape ensures even pressure distribution, reducing stress and enhancing the structural integrity of the vessel for long-term reliability.

SERVICE CONTRACTS

MECHANICAL DIVISION





- Supply, Fabrication and Erection of Mechanical Piping Works.
- Fabrication and Erection of Storage Tanks.
- Erection of Columns and Vessels.
- Supply, Fabrication and Erection of Structural Steel Works.
- Erection of Rotary & Static Equipments.



MAINTENANCE DIVISION

- Industrial Plant Maintenance & Shutdown Job.
- Industrial Sand Blasting for Pipelines, Equipments and Steel structures.
- Industrial Paintings for Pipelines, Equipments and Steel- Structures.
- Wrapping and Coating System for Under-Ground/cross-Country Pipelines.
- Hot and Cold Insulations for All Types of Pipelines, Storage- Tanks & Equipments.





PAINTING AND INSULATION DIVISION

- Industrial Sand Blasting for Pipelines, Equipments and Steel- Structures.
- Industrial Paintings for Pipelines, Equipments and Steel- Structures.
- Wrapping and Coating System for Under-Ground/cross-Country Pipelines.
- » Hot and Cold Insulations for All Types of Pipelines, Storage- Tanks & Equipments.



CIVIL & STRUCTURAL WORK DIVISION





- Factory Construction, Equipment Foundations, and Industrial Sheds.
- Refinery Structures, Pipeline Foundations, and Tank Farm Civil Works.
- Power Plant Civil Works, Cooling Tower Construction, and Transformer Foundations.
- » Industrial Floorings, Peb Structures, and Specialized Manufacturing Units.



ELECTRICAL & INSTRUMENTATION DIVISION

- Power Distribution Systems, Machine Automation, and Control Panel Installations.
- Hazardous Area Electrical Installations, Process Control Instrumentation, and SCADA Integration
- Substation Installation, High-Voltage Cabling, and Transformer Maintenance.
- » Robotics Integration, Precision Instrumentation, and Electrical Wiring for Production Lines.



INDUSTRIES

PETROCHEMICALS

Jobby Engineers Pvt. Ltd. plays a crucial role in the petrochemical industry by delivering high-quality engineering solutions for pipelines, storage tanks, and structural steel works. With expertise in handling critical projects, the company ensures safe and efficient transport of raw materials and finished products. Their commitment to precision, compliance with industry standards, and ability to execute time-sensitive maintenance and expansion projects make them a trusted partner for petrochemical plants worldwide.



CHEMICALS



The chemical industry demands robust and corrosion-resistant infrastructure, and Jobby Engineers specializes in designing, fabricating, and erecting stainless steel and mild steel pipelines to meet these requirements. Their expertise in handling hazardous and high-pressure chemicals ensures safe operations, while their adherence to regulatory standards guarantees reliability and long-term performance. The company's solutions support chemical plants in maintaining operational efficiency and safety.

PAINT INDUSTRY

The paint industry requires specialized infrastructure for raw material storage, mixing, and processing. Jobby Engineers provides custom-engineered solutions, including corrosion-resistant pipelines, storage tanks, and process equipment, to ensure seamless operations. Their expertise in handling volatile substances and compliance with safety regulations make them a reliable partner for paint manufacturing facilities.



NUCLEAR



In the highly regulated nuclear industry, Jobby Engineers delivers precision-engineered solutions for pipelines, structural steel works, and critical equipment fabrication. Their commitment to safety, adherence to stringent regulatory requirements, and expertise in high-strength materials make them a valuable partner for nuclear power plants and research facilities. They ensure reliability in critical systems that demand the highest levels of quality and performance.

PHARMACEUTICAL

With extensive experience in the pharmaceutical sector, Jobby Engineers delivers high-purity stainless steel piping systems, storage solutions, and structural support tailored to the industry's stringent hygiene and safety standards. Their expertise in fabricating pipelines for cleanrooms and critical process systems ensures contamination-free operations. By adhering to GMP (Good Manufacturing Practices) and industry regulations, they help pharmaceutical companies maintain quality and compliance in drug manufacturing.



REFINE



REFINERY - OIL & GAS

Jobby Engineers is a trusted partner for the oil and gas industry, providing engineering solutions for refineries, pipelines, pressure vessels, and structural steel projects. Their ability to handle complex, high-temperature, and high-pressure systems ensures the safe and efficient processing of crude oil into refined products. The company also offers critical maintenance and shutdown support, ensuring minimal downtime and maximum operational efficiency.

CONFECTIONERY

The confectionery industry relies on hygienic and food-grade piping systems for the processing and transport of ingredients such as chocolate, syrups, and dairy products. Jobby Engineers specializes in stainless steel fabrication, ensuring compliance with food safety standards and smooth, contamination-free operations. Their expertise in storage tanks, mixing vessels, and process pipelines supports efficient and hygienic confectionery production.





WORKSHOPS

We operate a cutting-edge 200000-Sq. Ft. workshop in Dahej, specializing in the fabrication of industrial vessels, columns, and tanks. Our facility is equipped with advanced machinery and staffed by highly skilled technicians, ensuring the highest production standards. With an annual capacity of 25,000 metric tons, we are dedicated to delivering high-quality products on time, tailored to the specific requirements of our clients. This capacity, combined with rigorous quality control measures, allows us to efficiently serve industries like oil and gas, chemical processing,

Machinery	Qty (Nos)
Rolling Machine (Himalaya)	01
Pressing Machine (700MT)	01
EOT Crane (20 MT)	03
EOT Crane (15 MT)	02
CNC Machine	01
Bearing Machine	01
Welding Machine	20
Grinding Machine	08
All Cut Machine	01

Quality Assurance and Control:

Quality is central to everything we do. We follow strict quality control processes to ensure our deliverables consistently meet or surpass client expectations. Our dedicated quality assurance team performs regular inspections and audits to maintain the highest standards of reliability and craftsmanship.

Maintenance and Support:

We offer continuous maintenance and support services to ensure the peak performance and longevity of oil and gas facilities. Our skilled technicians and engineers are available 24/7 to address any operational or maintenance needs that may arise.

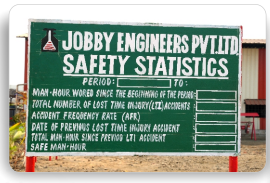








Capturing Excellence: A Glimpse into Our Workshops







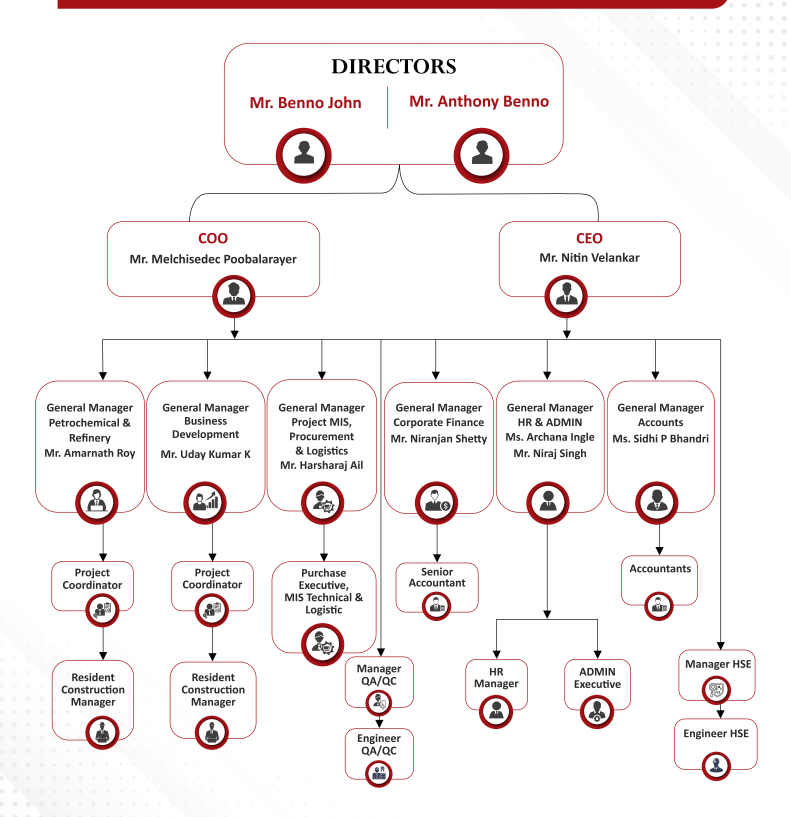
INFRASTRUCTURE

List of Machines	Qty (Nos)
HIGH PRESSURE POWER PACK 10 HP TO 30 HP	6
AIR COMPRESSOR 10 KG TO 25 KG	45
BAR BENDING MACHINE	1
BENCH GRINDER MACHINE	8
CHAIN WRENCH	2
ELECTRIC PIPE GROOVING MACHINE 1" TO 6"	2
ELECTRIC PIPE THREADING MACHINE 1 1/2" TO 6"	8
HYDRAULIC JACK 02 TON TO 40 TON	380
HYDRAULIC PIPE BENDING MACHINE 1/2" TO 6"	33
HYDRAULIC PLATE ROLLING MACHINE	4
HYDRAULIC PRESSING MACHINE 700 TON CAP	1
HYDRAULIC POWER PACK (600 MT CAPACITY)	1
WELDING MACHINE INVERTER 400 AMP	538
WELDING MACHINE RECTIFIER 400 AMP	415
MIG WELDING INVERTER 400 AMP	40
SUBMERGED ARC WELDING (SAW) MACHINE	8
MOTHER OVEN 10 TO 100 KG	366
POWER GENERATOR SET 62.5 KVA TO 125 KVA	21
HOLIDAY DETECTOR	5
AUTO LEVEL	3
TOTAL STATION (IM-105)	2

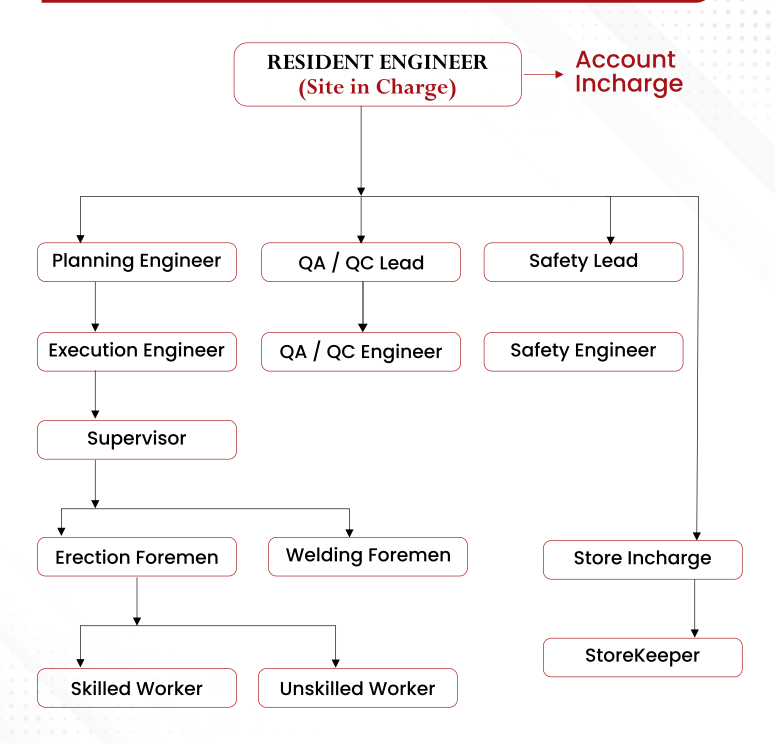
• CUBE MOULD 150 x 150 x 150	47
CUBE TESTING MACHINE MANUAL	3
• 63 AMP DB PANEL IP44 (32 AMP=2, 16 AMP=4)	70
ELECTRICAL PANEL BOARD 125 AMP, 250 AMP, 400 AMP	110
BOW SHACKLE 2 TON TO 80 TON	734
D' SHACKLE 2 TON TO 80 TON	1670
CHAIN PULLEY BLOCK 1 TON TO 25 TON	1148
SCAFFOLDING CLAMP ALL TYPE	158228
SCAFFOLDING PIPE 3.2 THICK	273403
SCAFFOLDING MS ANTI SKID PLANK 2000 X 280 X 30	11448
OFFICE CONTAINER 20' & 40'	63
STORE CONTAINER 20' & 40'	50
• BUS	4
80 TON TYRE MOUNTED MOBILE CRANE	3
60 TON TYRE MOUNTED MOBILE CRANE	1
EOT CRANE	4
FARANA CRANE 15 TON	29
FARANA CRANE 23 TON	2
HYDRA CRANE 15 TON	10
FOUR WHEELERS (PASSENGER)	19
TRAILER 40 FEET LONG	3
• TRUCK	8



ANNEXURE – V ORGANISATIONAL CHART – HEAD OFFICE



ORGANIZATIONAL SETUP FOR SITE EXECUTION PURPOSE



NOTE: STRENGTH OF ORGANISATIONAL SETUP VARIES ACCORDING TO VALUE OF JOB.

OUR CERTIFICATIONS













OUR APPRECIATIONS













OUR CLIENTS



इंडियनऑयल

IndianOil













































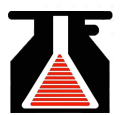












Jobby Engineers Pvt. Ltd.

An ISO 9001 : 2015,ISO 14001 : 2015,ISO 45001 : 2018

CERTIFIED ORGANIZATION



Contact Us

- **G** 022 2021675100
- info@jobbyengineers.com
- www.jobbyengineers.com
- Unit No. 25 & 26, Nahur Udyog, Pandit M.M. Malviya Marg, Off LBS Road, Mulund West, Mumbai 400080.



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