



---

# R. D. Engineering Works

Precision Engineering Excellence

---

Global Manufacturer & Exporter

Industrial Components & Building Hardware

---

Established with over a decade of expertise

# Company Overview



## Global Manufacturer & Exporter

Based in India with over a decade of expertise in precisionengineered industrial components and building hardware.



## Diverse Industry Focus

Serving demanding sectors including automotive, oil & gas, construction, aerospace, and more with specialized solutions.



## Engineering Excellence

Combining world-class engineering, certified materials, and custom manufacturing processes to deliver precision solutions.



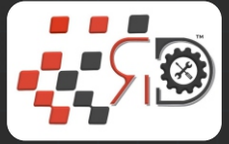
## Quality Commitment

Export-ready solutions meeting rigorous quality, safety, and performance standards for clients worldwide.



R. D. Engineering Works delivers value through precision manufacturing, technical expertise, and unwavering commitment to client success across global markets.

# Vision & Mission



## Our Vision

*"To be a globally recognized leader in precision engineering and industrial component manufacturing, delivering excellence and innovation at every step."*

## Our Mission

### Value-Driven Solutions

Deliver customized engineering solutions for global industries.

### Integrity & Quality

Operate with integrity and a customer-first mindset.

### Continuous Improvement

Improve technologies and sustainability for growth.

“ R. D. Engineering Works is guided by a clear vision and mission to deliver excellence in precision engineering.”

# Product Portfolio

R. D. Engineering Works offers a comprehensive range of precision-engineered products serving diverse industrial needs worldwide.



## Precision Engineering Components

CNC turned components in various materials, precision machined parts and subassemblies, grease nipples, split pins, U-bolts, washers, and custom hardware.



## Fasteners & Hardware

Stainless steel, carbon steel, and brass fasteners including hex bolts, foundation bolts, studs, nuts, washers, threaded rods, and construction fixings.



## Pipe Fittings & Fluid Handling

Hydraulic, pneumatic, and plumbing fittings, compression fittings, reducers, unions, elbows, couplings, and high-pressure fittings for industrial systems.



## Industrial Valves

Ball valves, gate valves, butterfly valves, globe valves, and check valves in brass, stainless steel, and alloy steels for diverse industrial applications.



## Building Materials

Roofing accessories, brackets, clamps, anchor systems, gratings, façade fixing systems, metal construction supports, and general construction hardware.



## OEM & Custom Manufacturing

Made-to-drawing parts for industrial applications, reverse engineering and prototyping capabilities, plus various surface treatments like zinc plating and anodizing.

★ Detailed product specifications available upon request

# Precision Components & Fasteners



## ⚙️ Precision Components

### 🏭 CNC Turned Components

Available in stainless steel, mild steel, brass, aluminum, and other materials.  
Precision machining for critical applications.

### 🔧 Precision Machined Parts

Custom subassemblies and components with tight tolerances for performancecritical applications.

### 🔧 Specialized Hardware

Grease nipples, split pins, U-bolts, washers, and custom hardware solutions for unique requirements.



## ⚡ Fasteners & Hardware

### ⚙️ Stainless Steel

Hex bolts, foundation bolts, studs, nuts, washers, and threaded rods.

### ⚙️ Carbon Steel

High-strength bolts, nuts, and hardware for industrial applications.

### ⚙️ Brass Fasteners

Corrosion-resistant components including hex bolts, nuts, and washers.

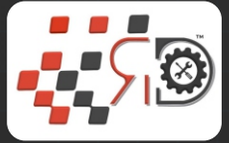
### ⚙️ Construction Hardware

Fixings, scaffolding hardware, and general construction components.



All products are manufactured with precision engineering principles, using certified materials and state-of-the-art CNC machinery to ensure quality and performance.

# Fluid Systems, Valves & Building Materials



## Pipe & Fluid Fittings



- ✓ Hydraulic, pneumatic & plumbing fittings
- ✓ Compression & reducer fittings
- ✓ Elbows, unions & couplings
- ✓ High-pressure industrial systems

## Industrial Valves



- ✓ Ball, gate, butterfly, globe & check valves
- ✓ Brass, stainless steel & alloy steel construction
- ✓ Oil & gas, water & HVAC applications
- ✓ Chemical processing industry solutions

## Building Materials



- ✓ Roofing accessories & brackets
- ✓ Anchor systems & grating solutions
- ✓ Construction fixings & supports
- ✓ Hardware for metal construction

💡 R. D. Engineering Works provides precision-engineered solutions across fluid systems, valves and building materials with quality materials and manufacturing expertise.

# Industries Served



## Automotive & Electric Vehicles

Precision components for traditional and next-generation vehicle manufacturing.



## Aerospace & Defense

High-tolerance parts meeting rigorous standards for aircraft and defense applications.



## Oil & Gas Exploration

Durable components engineered for extreme conditions in extraction and processing.



Automotive Manufacturing



## Marine & Offshore Equipment

Corrosion-resistant hardware for maritime applications and offshore platforms.



## Construction & Infrastructure

Structural components and fasteners for building and infrastructure projects.



## Agricultural Machinery

Robust parts designed for agricultural equipment and farming applications.



## Industrial Equipment & MRO

Components for machinery maintenance, repair, and operations across industries.



## Medical Devices & Electronics

High-precision parts meeting strict medical and electronic manufacturing standards.



Oil & Gas Exploration

# Our Competitive Advantages



R.D. Engineering Works distinguishes itself through these key factors that establish us as a competitive and reliable partner for precision engineering and industrial component manufacturing.



## Global-Standard Quality

Certified materials, strict testing, and ISO-aligned production ensuring international benchmarks.



## Export-Ready Solutions

Comprehensive support for packaging, labeling, and logistics streamlines the export process.



## Customization & Flexibility

Products tailored to meet the exact requirements of each client's unique applications.



## Experienced Technical Team

Skilled experts in design optimization, prototyping, and tolerance consulting.



## Cost-Efficient Production

Indian manufacturing efficiency while maintaining international-grade quality.



## Timely Deliveries

Robust planning and logistics systems guarantee consistent and on-schedule supply.



## Eco-Friendly Practices

Sustainable manufacturing processes with a focus on minimizing waste.



## After-Sales Support

Post-delivery technical assistance and dedicated client servicing.



These advantages position R.D. Engineering Works as a preferred global partner for precision engineering and industrial component manufacturing.

# Quality Assurance



## Rigorous Inspection & Testing



All products undergo comprehensive quality control procedures, ensuring consistent precision and reliability in every component.

## Certified Material Sourcing



Materials exclusively sourced from certified suppliers, guaranteeing highgrade inputs for all manufacturing processes.

## Continuous Improvement



Dedicated to ongoing enhancement through customer feedback integration and regular quality audits.

## Custom Documentation



Tailored quality documentation available to meet specific requirements of international clients and regulatory standards.



Our quality management system ensures consistent excellence across all products, meeting international standards and client specifications.

# Product Gallery



We don't just manufacture parts — we engineer customized solutions built exactly around your needs.

# Partner With Us



R. D. Engineering Works stands as a reliable partner for precision-engineered industrial components and building hardware, offering world-class quality, customized solutions, and efficient global delivery.



We invite potential clients to connect with us to discuss their specific engineering and manufacturing requirements.



**Call Us**

+91 9699477989



**WhatsApp**

+91 94728 54431 | +91 9699477989



**Email Us**

[sales@rdengineeringgroup.com](mailto:sales@rdengineeringgroup.com)  
[bdo@rdengineeringgroup.com](mailto:bdo@rdengineeringgroup.com)



Unit No.8 , Galli No.10 , Ganpat Patil Nagar , I.c.colony New Link Road Near Mandpeshwar Metro Station , Borivali West - 400103



S.r.no.163/1 Dambar Plant Near Suvidha Medical Bhoidapada Naka Vasai East - 401208

 [www.rdengineeringgroup.com](http://www.rdengineeringgroup.com)

**Thank you for your interest!**

Let's Shape the Future of Engineering Together