



# FASTENERS AND FIXTURES

LLP



Where Quality Meets Fastening Innovation

## About Us

Welcome to  
**Fasteners and Fixtures LLP**,  
a trusted manufacturer and supplier of  
exotic-grade fasteners designed for use in  
stringent and demanding environments. We cater  
to challenging applications such as brownfield,  
greenfield, maintenance, and shutdown projects.

Our material range includes  
**High-Nickel Alloys, Low-Nickel Alloys,  
Super Duplex and Duplex Steels, Weathering  
Steels, Specialty Alloys, Stainless steels, and  
Carbon Steel Grades.**  
With a strong focus on quality and reliability,  
we deliver fastening solutions that perform  
where it matters most.

## Our Mission & Objective

### Mission

To deliver fasteners that stand the test of time, in every environment.

### Objective

Precision & Compliance,  
Zero Defects,  
Full Traceability,  
Customer Excellence,  
Continuous Improvement,  
Skilled Workforce,  
Sustainable Quality

## Why Choose Us

Diverse  
Material Options



Precision  
Engineering Excellence



Custom Solutions  
That Leads



Quality You Can  
Rely On



Timely Delivery  
Every Time

# Comprehensive Product Range

01

## Bolts & Nuts

Diameter Range: M3 – M100

Length Range: 6 mm – 800 mm

Standard & custom sizes for multiple applications

02

## Screws

Diameter Range: As per requirement

Length Range: As per requirement

Available in various head types & standards

03

## Washers

Diameter Range: M3 – M100

Length Range: Standard thickness

Plain, spring & custom washers

04

## Studs

Diameter Range: M4 – M100

Length Range: 8 mm – 1000 mm

Precision threaded studs

05

## Rods

Diameter Range: M8 – M80

Length Range: Up to 6000 mm

Full-length threaded rods

06

## Specialty Fasteners

Diameter Range: Custom

Length Range: Custom

Engineered for project-specific needs



# Various Grades

Fasteners are available in various material grades to suit strength, corrosion resistance, and application requirements

## Nickel Alloys:

Hastelloy- C276, C22, B2, B3, C2000, C4, X  
Monel- K500, 400  
Inconel- 600,601, 617, 625, 690, 718, X750, 800, 825, 925, 926  
Nickel- 200, 201, AL- 6XN, A286 GR. 660

## Titanium Alloys:

Titanium Grade- 1, 2,3, 5, 6, 7, 9, 11, 12, Gr.SA12.55N

## Duplex and Super Duplex Alloys:

Duplex- 2205, 2324, 31803  
Super Duplex- 2507, 32760

## Stainless Steels:

Stainless Steel- 304, 310, 316, 317, 321, 347, 904L, 316L, SS316TI, B8M, B8

## Zirconium & Tantalum:

Zirconium Grade- 702, 704, 705  
Tantalum Grade- R05200, R05252, R05255

## Carbon Steel:

Carbon Grade- B7, L7, 2H, Gr.4, Gr.7



# Quality Policy

1. At Fasteners and Fixtures LLP, we are committed to achieving continuous improvement by evaluating the needs and expectations of our customers and delivering consistently high-quality products and services aligned with customer requirements.
2. We empower our employees to deliver best-in-class products by providing opportunities to enhance their knowledge and competencies through active participation, consultation, and by setting clear objectives and expectations.
3. We provide a safe and healthy working environment by eliminating hazards, reducing risks, and consulting with customers, suppliers, and employees to promote and sustain a strong culture of safety.
4. We place a high value on environmental protection and are committed to reducing greenhouse gas emissions globally and preventing pollution.
5. We are committed to complying with all applicable legal, statutory, and other requirements, fulfilling our compliance obligations, and respecting the rule of law.
6. We continually strive to improve the effectiveness and efficiency of our management system, proactively manage risks, and enhance opportunities for sustainable growth.

# Quality Checkpoints & Documentation

At Fasteners and Fixtures LLP, quality is built into every stage of our manufacturing process. We follow structured inspection system to ensure defect-free, reliable products that meet international standards

- 1. Incoming Raw Material Inspection** All raw materials are thoroughly inspected upon receipt to verify chemical composition, mechanical properties, and compliance with specified standards.
- 2. In-Process (Stage) Inspection** Continuous inspections are carried out during production to ensure dimensional accuracy, process consistency, and 100% defect-free output, minimizing rework and ensuring product integrity.
- 3. Pre-Dispatch Inspection** Final inspection is conducted before dispatch to confirm conformity to drawings, specifications, surface finish, and packaging requirements.
- 4. Third-Party Inspection (TPI)** We offer third-party inspections through reputed and globally recognized agencies such as TÜV SÜD, TÜV Nord, Bureau Veritas, and SGS, as per customer or project requirements.
- 5. Quality & Compliance Documents with Material** Each consignment is supplied with complete and traceable quality documentation, including Mill Test Certificates (MTC as per EN 10204 3.1 / 3.2, as applicable), dimensional inspection reports, heat treatment records, COO and inspection release notes. All documents ensure full material traceability and compliance with customer specifications, international standards, and project requirements.



# Application Area



**Power Plants &  
FGD Systems**



**Wind Power  
Structures**



**Oil & Gas /  
Refineries**



**Electrical &  
Transmission Projects**



**Pharmaceutical &  
API Plants**



**Heavy Engineering &  
EPC Projects**



**Fertilizer  
Plants**



**Steel & Structural  
Plants**



**Marine &  
Shipbuilding**



**Food & Beverage  
Processing Plants**



**Defence & Aerospace  
Applications**



**HVAC, Furnace &  
High-Temperature  
Equipment**

## Valuable Clients



## Exports Clients



## Contact Now



+91 89767 06961/91 89767 06962,



[sales@fastenersllp.com](mailto:sales@fastenersllp.com)/[info@fastenersllp.com](mailto:info@fastenersllp.com)



Manufacturing Unit: A-144/1, MIDC Industrial Area, Pawne, Navi Mumbai, Maharashtra- 400710



[fasteners-and-fixtures-llp](#)



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

**This is an Interactive Contact Details  
Click to Connect!**