



**FASTENERS &
ALLIED PRODUCTS
PVT LTD**

**PRECISION MACHINING
IS OUR BUSINESS**

**QUALITY & COMMITMENT
IS OUR STRENGTH**



Veerendra Koujalagi
Managing Director

“ We in our endeavor for excellence shall understand the requirements of our customers ”

“ We in association with our suppliers shall consistently produce and deliver quality products in time through continual improvements of the quality management system”

QUALITY OBJECTIVES

The overall quality objectives of the company.

To increase overall market share through quality products.

To educate and motivate all employees to achieve desired quality and improved productivity levels.

To make continuous improvement in production and take appropriate corrective and preventive actions.

To instill quality consciousness in our suppliers to ensure supply of desired quality of products.



ABOUT US....

Fasteners and Allied Products Private Limited, is a leading manufacturer of HIGH TENSILE CARBON STEEL, ALLOY STEEL STAINLESS STEEL AD HIGH TEMPERATURE SPECIAL ALLOYS FASTENERS, INDUSTRIAL VALVE COMPONENTS, since 1975 as per various national and international standards and also to the specific requirements of customers to their specifications and design. We also manufacture Precision Engineering Sub Assemblies for various engineering sectors.

The unit is located at Hubli (Karnataka), which is well connected by Train, Road and Air.

The products manufactured by FAPPL caters to the needs of leading oil refineries, petrochemicals, nuclear power plants, industrial valves, pumps, and process equipment manufacturers, automobile and various other sectors.

The organization is well equipped with full-fledged in house facility for manufacturing, forging, heat treatment, inspection, testing, calibration of measuring instruments and testing equipment.

FAPPL is having most modern infrastructure, communication facility and latest equipment and has dedicated team of executives, engineers and workmen who have contributed to the organization growth in profound manner and consistently ensure quality, customer requirements and satisfaction.

FAPPL has accredited to ISO 9001-2008 standard for Quality System Management.

FAPPL is approved by Engineers India Limited, New Delhi and Nuclear Power Corporation of India Ltd., Mumbai.



Our Strengths

Committed Service Levels

Attention to Customer Urgency

Good Product Line.

Capacity to Meet OEM's Requirements

Dedicated Team to take up challenging work.

Reliable Source of Vendors.

Accessibility to Technical Informations



Nagesh B. Ritti
Director

Our Vision

“We will be India’s best bolting Solution provider, meeting the needs of our customers in a manner that delights them”



Infrastructure



Total Area
65,000 Sq.ft

Shop Floor & Stores Area
40,000 Sq.ft

Office Area
1,500 Sq.ft

Quality Lab Area
500 Sq.ft

Others
3,000 Sq.ft

Free Space Available
20,000 Sq.ft





Raw Material Storage



Manufacturing Facility





Raw Material Storage



Manufacturing Facility





Raw Material Storage



Manufacturing Facility





Machining & Forging



Heat Treatment, Inspection & Testing





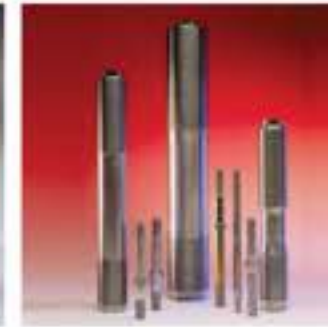
Products



Products



STUD BOLTS & NUTS



SPECIAL FASTENERS



HEX BOLTS, EYE BOLTS



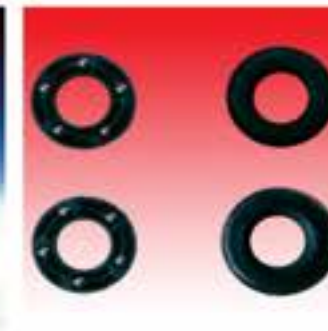
SPECIAL NUTS



SPECIAL MACHINED WASHERS



PRECISION MACHINED COMPONENTS



ROTO CAP ASSEMBLIES



PRECISION MACHINED PARTS (FOR VALVES BRASS)



DOME NUTS



SPECIAL FASTENER BARC RPD (DIFFUSION ALUMINIZED)



M272 NUT KBL (BHAVINI)



M272 NUT KBL (BHAVINI)



STEMS (CONTROL VALVES)



SPINDLES FOR GATE & BALL VALVES



STEMS



BRONZE NUT



Products



Size Range	METRIC	DIA 4mm to 100mm
	INCHES	DIA 3/8" to 4"

PRODUCT GRADE & REFERENCE STANDARDS

Dimension Standard	Material Standard	Grades
IS : 1364 Part I & II	IS : 1367 Part 3	Class 10.9, 12.9
IS : 1363 Part I	IS : 1367 Part 6	Class 10, 12
IS : 3757		
IS : 6623		
IS : 2016		
ANSI B 18.2.1		
ANSI B 18.2.2	ASTM - A 193	Grade : B5, B6, B7, B16, B7M, B8, B8M
ANSI B 18.2.4.6M	ASTM - A 194	Grade : 2H, 2HM, 4, 5, 6, 7, 7M, 8, 8M, 16
ANSI B 18.22.1	ASTM - A 320	Grade : L7, L7M
ANSI B 16.5	ASTM - A 307	Grade : A & B
ANSI B 18.2.1	ASTM - A 453	Grade : 660 Class A, B & C
ANSI B 18.2.2		
ANSI B 18.2.4.6M	ASTM - A 564	Grade : 630 17 - 4 PH
ANSI B 18.22.1		
ANSI B 16.5		
DIN E N ISO 20898-7	DIN E N ISO 898-1	Grade : 4.6 to 12.9
DIN E N 10139		
DIN E N 10025-1	DIN EN ISO 898-2	Grade : 4 to 12
ISO 4042		
ISO 1461		
ISO 10684		

- Hex & Square head bolts
- Adjusting Bolts
- Roto Cap Assembly
- Threaded Rods and Tie Rods
- U Turn Bolts
- Fully Thread Stud Bolts
- Industrial Valve Spindles (Stems)
- Special Fasteners as per customer requirement such as Anchor Bolts
- Precision Engineering sub assemblies for automobile & other sectors.
- Industrial valve components i.e. Stems & Yoke Sleeves & Nuts.

- Available Coatings
- Screws
- Stud Bolts
- Double ended studs
- Hex & Square Nuts
- Special Fasteners



EIL Revalidation Letter 15.05.20 Fasteners Allied (F017)



PED CERTI



ISO 9001 2015 CERTIFICATE DAKKS



ISO 14001



ISO 45001

Consultants / Inspection Agencies

Major Client Partial list

				
				
				
				
				
				<p>& Many more...</p>

Thank You



GET IN TOUCH

FAP
FAP

Excellent Bolting Solutions



OFFICE & WORKS :
M-3 INDUSTRIAL ESTATE,
GOKUL ROAD, HUBLI - 580 030. (KARNATAKA) INDIA



+91-836-2330062 / 2330132
FAX : +91-836-2330431



sales@fapli.com



www.fapli.com

