

SINGHANIA INTERNATIONAL LIMITED

AN ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 AND IATF 16949:2016 CERTIFIED CO.

PRODUCT CATALOG



WWW.STURDFIX.COM

ABOUT US

Singhania International Limited was established in 1995. Today, we are amongst the leading providers of high-quality fasteners for various industries and applications.

We manufacture a wide range of products, including nuts, bolts, screws, washers, anchors, and High tensile studs and threaded rods. Our products come in different materials, such as Carbon Steel, Brass, Stainless Steel and Bronze, to meet the diverse needs of our customers.

We also pride ourselves on providing exceptional customer service. We work closely with our customers to understand their unique requirements and provide customized solutions that meet their specific needs. Our fasteners cater to requirements of Automotive OEMs, Construction, Heavy Machinery, Wind Power, Solar Power, Defence and other critical applications.







ON-TIME DELIVERY



EXCELLENT SERVICE



IN-HOUSE TESTING





VISION OF OUR MANAGING DIRECTOR

To be an internationally recognised brand and a leading provider of high-quality fastening solutions, recognized for our commitment to quality, innovation, and customer service.

INFRASTRUCTURE & MACHINERY

Spread over 120000 sqft, our company is equipped with state-of-theart infrastructure, machinery, and manufacturing facilities that enable us to produce high-quality fasteners efficiently and effectively, specific to the needs of our customers.

With a workforce of 250+, we have a team of highly skilled engineers and technicians who oversee the manufacturing process, ensuring that every fastener we produce meets the highest standards of quality and precision. We use cutting-edge technology to monitor our manufacturing process, from the raw material selection to the final inspection of the finished product, and ensure 100% traceability in all our fasteners.

Our manufacturing capabilities include forging (Cold and Hot), Stamping, CNC Machining, Robotic Welding, Heat treatment and Surface treatment. We have the expertise and resources to handle large production runs as well as small orders for customized fasteners.





INFRASTRUCTURE







LIST OF MACHINERY

Name of Machine	Size Range / Tonnage	No of Machines
Multi Station Cold Nut & Part formers	M4 to M20	8 Nos.
Multi Station Cold Bolt formers	M4 to M25	10 Nos.
High Speed Stamping Presses with Auto Coil and Strip feeders	25 Tons – 160 Tons	12 Nos.
Bell Annealing Furnace for Annealing wire coils and steel strips	6 Tons batch capacity	3 Nos.
Flat Die Thread Rolling Machines	M4 - M25	10 Nos.
Hydraulic Thread rolling Machines	м5 – м80	7 Nos.
Spring Washer Coiling and Cutting Section	M3 – M48	7 Nos.
Nut Tapping Machines	M4 to M27	11 Nos.
Nylon Washer Crimping Machines	M5 to M20	7 Nos.
CNC Turning Centers		2 Nos.
Hot forging Presses	M24 - M72	2 Nos.
Automatic bar end chamfering machines		3 Nos.
Semi Automatic Zinc plating Plant		6 Sets.
Hardening & Tempering Furnace	250 Kgs/Hour	1 Set
Induction Hardening & Tempering for round bars and Threaded bars	5mm – 28mm dia	1 m – 6m
Circular Saw with auto bar feeder	5mm – 80mm dia	1 No.
Tool room with Lathes, EDM, Hydraulic presse, Grinders, Milling, Drilling		12 Machines
Wire drawing Plant	1.5mm – 30mm	12 Machines
Wire Straightening & Cutting machines	5mm – 24mm dia	2 Nos.
Auto Bag/Kit packing machine		1 Nos.
Packing and Sorting Conveyor		l Nos.

OUR VALUES













QUALITY CONTROL

At Singhania International Limited, we understand that quality control is crucial to ensuring that our fasteners meet the highest standards of performance, reliability, and safety. We have a dedicated team of experts and engineers who oversee the quality control process from start to finish.

Our quality control process begins with the selection of high-quality raw materials, which are sourced from trusted prime producers who meet strict global quality norms. Our team of experts then inspects the raw materials to ensure that they meet our specifications in terms of material strength, chemical composition, and durability. Once the raw materials are approved, they are sent to our manufacturing plant, where our team of skilled technicians and engineers oversee the manufacturing process.

Throughout the manufacturing process, regular inspection and testing is done to ensure that our fasteners meet high standards. Once our fasteners are manufactured, they undergo a final inspection & testing to ensure that they meet our customers' specifications and requirements.

Our testing and measuring instruments are periodically calibrated from reputed NABL accredited sources, ensuring further reliability of the test outcomes.

Testing outcomes to EN 10204 3.1 can be provided for all our products.

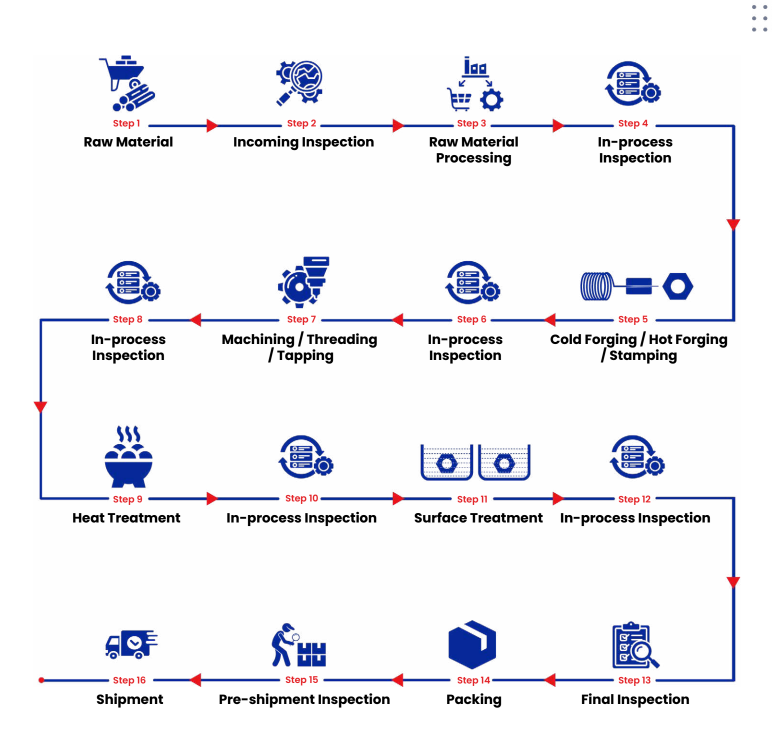


LIST OF LAB EQUIPMENTS

Name of Test Equipment	Specifications	
Digital Hardness Tester	Rockwell cum Brinell	
Micro Hardness Tester Digital	Micro Vickers	
Computerised Universal Testing Machine	1000 kN	
Impact Tester		
Spectrometer (Germany)		
Metallurgical Microscope with Image Analyser		
Profile Projector		
Salt Spray Test Chamber		
Coating Thickness Guage		
3D Printer		
Sample Cutting, Polishing & Molding m/c		
Precision Weighing Scale		



MANUFACTURING PROCESS



MANAGEMENT SYSTEMS AND CERTIFICATIONS

At Singhania International Limited, we believe that effective management is critical to our success. We have a team of experienced and skilled managers who oversee our operations, ensure that our processes are efficient and effective, and drive continuous improvement throughout the organization.

Our management is committed to upholding the highest standards of quality, safety, and ethical behaviour. We have established a range of management systems (IATF 16949, ISO 9001, ISO 14001, ISO 45001), which we adhere to, and that enable us to achieve these goals.

(Government of India recognised star export house)











Our fastener assemblies are CE certified to EN 15048 and EN 14399.

In addition to our management systems, we have established a culture of continuous improvement throughout our organization. We regularly review our processes and procedures to identify areas for improvement, and we actively seek feedback from our customers to ensure that we are meeting their needs and expectations.

Overall, our management team and management systems are a critical component of our success as a fastener company.



ISO 9001: 2015 CERTIFIED



ISO 14001:2015 CERTIFIED



CE APPROVED



IATF 16949: 2016 CERTIFIED



ISO 45001:2018 CERTIFIED



INDUSTRIES WE SERVE



OIL & GAS



AUTOMOTIVE



AGRICULTURE



CONSTRUCTION





RAILWAYS



WIND ENERGY



POLE-LINE HARDWARE



ELECTRICAL AND ELECTRONICS



DISTRIBUTORS

PRODUCTS (BOLTS)

FLANGE BOLTS

DIN 6921

SIZE GRADE M4 - M16 4.8. 8.8.

4.8, 8.8, 10.9, 12.9

#10 - 5/8" GR.2, GR.5, GR.8

FLANGE BOLTS (WITH SERRATION)

SIZE GRADE M4 - M16 8.8, 10.9,

8.8, 10.9, 12.9

#10 - 5/8" GR.A, GR.2, GR.5, GR.8

HEX BOLT (FULLY THREADED)

SIZE GRADE

4.6/4.8, 5.6/5.8, 6.8, 8.8, 10.9, 12.9

#10 - 2" GR.A, GR.2, GR.5, GR.8

DIN 933, DIN 961, DIN 558, ISO 4017, ASME B 18.2.1

HEX BOLT (Partially Threaded)

SIZE M4 - M72

M4 - M72

GRADE

4.6/4.8, 5.6/5.8, 6.8, 8.8, 10.9, 12.9

#10 - 2"

SIZE

M5 - M24

GR.2. GR.5. GR.8

DIN 931, DIN 960, DIN 7990, ISO 4014, ASME B18.2.1

CARRIAGE BOLTS (ROUND HEAD SQ NECK)

GRADE

4.8, 8.8, 10.9

#10 - 1" GR.2, GR.5

DIN 603, ASME B18.5

HIGH STRENGTH STRUCTURAL BOLTING ASSEMBLIES

SIZE GRADE M12 - M36 8.8, 10.9

½" **- 1-1/2**"

ASTMA325, A325M, A490, A490M

DIN 6914, EN 14399, EN 15048

SOCKET HEAD CAP SCREW

SIZE

M4 - M20 8.8, 10.9, 12.9

DIN 912, ISO 4762

SOCKET CSK SCREW

SOUNCE TO SK SO

SIZE M4 - M20 **GRADE** 8.8, 10.9

GRADE

DIN 7991

SOCKET BUTTON HEAD CAP SCREW

SIZE M4 - M20 **GRADE** 8.8, 10.9

#10 - 5/8"

GR.8

ISO 7380-1, ISO 7380-2, ASTM B18.3

HEXAGON HEAD COACH SCREW

#10-3/4"

SIZE

M4-M16

GR.A

GRADE

4.8

DIN 571 ASME B18.2.1

FLAT HEAD SQ NECK BOLT

SIZE M4-M24 **GRADE** 8.8, 10.9

1/4" - 3/4"

GR.5, GR.8

DIN 605, DIN 608, ASME B18.9

SQUARE HEAD BOLT

Camana

SIZE M5 - M2

M5 - M20

3/16" - 3/4"

GR.5

GRADE

8.8

DIN 479, ASME B18.2.1

HEX PLUG

SIZE

M10 - M48

3/8"-2"

DIN 908, DIN 910

GUARDRAIL BOLTS



SIZE

GRADE

M10 - M16 4.8, 5.6, 8.8, 10.9

3/8" - 5/8"

GR.2, GR.5

BIN BOLTS / SILO BOLT



SIZE

GRADE

M5-M16 8.8, 10.9

3/16" - 5/8" GR.5, GR.8

T - BOLTS



SIZE

GRADE

M5-M16

4.8, 8.8, 10.9

3/16" - 5/8"

GR.2, GR.5

NIB BOLT



SIZE

GRADE

M5 - M16

8.8, 10.9

3/16" - 5/8"

GR.2, GR.5

DIN 604

TRI-LOBULAR /
THREAD FORMING SCREW

SIZE M5-M10



3/16" - 3/8"

CONFIRMAT SCREW

(HEX / PHILIPS/TORX RECESS)

SIZE 6.3, 7

GRADE 8.8, 10.9

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HEX WASHER HEAD CONCRETE SCREW

SIZE

6.3, 7.5, 10.5, 12.5, 14.2, 16.5

A CONTRACTOR OF STREET

MACHINE SCREW

SIZE

GRADE

M4-M10

4.8

DIN 7985



PRODUCTS (STUDS AND THREADED RODS)

FULLY THREADED ROD

SIZE

GRADE

M4-M72

4.8, 8.8, 9.8, 10.9

GRADE 2, GRADE 5,

DIN 975, DIN 976A

1/4" - 3"

GRADE 8, ASTM A193 B7, B7M, B8

DIN 938, DIN 939

DOUBLE ENDED STUDS

/ TAP END STUDS

SIZE

M8-M64

GRADE 8.8, 10.9

5/16" - 2-1/2"

ASTM A193 B7

ASME B18.31.3

FULLY THREADED STUDS (BOTH ENDS CHAMFERED)

SIZE M6 - M64 **GRADE**

8.8, 10.9



1/4" - 2-1/2"

ASTM A193 B7, B7M,B8

DIN 976B



PRODUCTS (WASHERS)

FLAT WASHER / FENDER WASHER

SIZE M3 - M64 **GRADE**

100HV, 140HV, 200HV, 300HV



#4-2-1/2"

DIN 125A, DIN 126, DIN 9021, DIN 440, DIN 7349, DIN 7989, ISO 7089, ISO 7091 ISO 7093, ISO 7094 **ASME B18.22.1**

SPRING WASHER

SIZE M3 - M48

MATERIAL SPRING STEEL,

STAINLESS STEEL SILICON BRONZE

#8 - 1-1/2"

DIN 127B. DIN 7980 **ASME B18.21.1**

SQUARE WASHER

SIZE

M8 - M24

5/16" - 1"

DIN 436

THROUGH HARDENED WASHER / HSFG WASHER

SIZE M12-M36 **GRADE**

100HV, 140HV, 200HV, 300HV

 $\frac{1}{2}^{"}-1\frac{1}{2}^{"}$

EN 14399, DIN 6916, ASTM F436, F436M

DTI WASHER

SIZE

M12-M36

1/2" - 1"

ASTM F959, F959M, EN 14399-9

CHAMFERED WASHER

SIZE

M6-M48



DIN 6916, ISO 7090, ISO 7092, DIN 433

STAR/TOOTH LOCK **WASHER**

SIZE M4-M16 **GRADE**

HRC 36 - 43 HRC 40 - 50

3/16" - 5/8"

DIN 6797, DIN 6798, ASME B18.21.1

CONICAL WASHER

SIZE

M4-M24

DIN 6796

SHIM RING



DIN 988

DOUBLE COIL SPRING WASHER

SIZE

M6-M24

MATERIAL SPRING STEEL

1/4" - 1"

PRODUCT (NUTS)

HEX NUT



SIZE

GRADE

M4 - M72

CLASS 5, 6, 8, 10

#10 - 2-1/2"

GR 2,5,8

DIN 934, DIN 555, ISO 4032, ISO 4033, ISO 4034, ISO 4035, ANSI B18.2.2

HEX JAM/LOCK NUT



SIZE

M4-M48

1/4" - 2"

DIN 439, DIN 936, ANSI B18.2.2

HEAVY HEX NUT/ HSFG NUT

DIN 6915, ASME B18.2.2



SIZE M12 - M36

GRADE

CLASS 8, CLASS 10 ASTM A194 2H

1/2" - 2-1/2"

FLANGE NUT



SIZE

GRADE CLASS 5, 6, 8, 10

DIN 6923, EN 1661

1/4" - 5/8"

M4-M36

FLANGE NUT SERRATED



DIN 6923, EN 1661

SIZE M4 - M36 **GRADE** CLASS 5, 6, 8, 10

1/4" - 5/8"

SQUARE NUT





SIZE

GRADE

M4 - M16 CLASS 04, 5, 6, 8, 10

1/4" - 3/4"

DIN 557, DIN 562 ASME B18.2.2

NYLOCK NUT



SIZE

GRADE

M5 - M16 CLASS 5, 6, 8, 10

1/4" - 5/8"

DIN 982, DIN 985, ISO 10511 ASME B18.16.6

FLANGE NYLOCK NUT



SIZE M5 - M16 GRADE

CLASS 5, 8, 10

DIN 6926

SQUARE WELD NUT



SIZE M4 - M12

DIN 928

HEX WELD NUT



SIZE M4 - M16

DIN 929

BUSHES / SPACERS



WHEEL NUT



SIZE M12 - M36

NUT WITH FREE SPINNING WASHER



SIZE M6 - M24

COLLAR NUT



SIZE M6 - M36

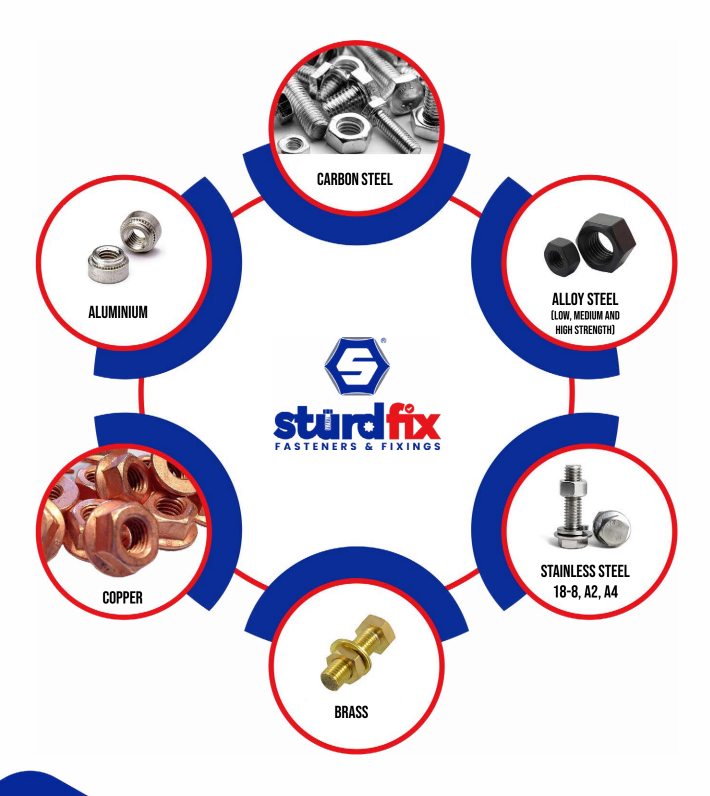
DIN 6331

CNC MACHINED PARTS





MATERIALS





PACKAGING STUR

INTERNATIONAL PRESENCE



10000+ 120000 250+ 750+ PRODUCTS SQ FT AREA WORKFORCE METRIC TONS / MONTH



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