



ABOUT US

UniGlobal Fasteners Pvt. Ltd. is a big Bolt Manufacturers produce a large range of standard and special industrial fasteners by both the cold and hot forging methods which is complemented by our machining division.

Standard and special materials are procured from a number of specialized suppliers who guarantee the highest quality standards.

Our in-house Quality Assurance division monitors these materials through the various production processes, including Heat Treatment and Plating. Mechanical and dimensional tests are carried out using the latest Tensile Testing and product verification methods. Components are produced to meet various ISO and international specifications and certified documentation is supplied on request.



Our Vision

Uniglobal Fasteners aims to help industrial, structural industries automotive by manufacturing high quality fasteners with unbeatable service & support, respecting our natural & social surroundings at all times.

We aims to fulfil our commitments towards our organization, and collaborating customers companies even in opposing circumstances, maintaining high levels of commitment.

Our Products Range





High Tensile Hex Bolts

Grade	8.8, 10.9 & 12.9
Standard	DIN 933
Thread Type	Full Thread, Half Thread
Diameter/ Thickness	M6 - M24
Length	6 mm - 200 mm
Assembled Items	Washers, Nuts
Finish	Black Phosphate, Zinc Plated



Carriage Bolts

Standard	DIN, ISO, ANSI, Non-Standard
Diameter/ Thickness	M6 - M24
Length	6 mm - 200 mm
Assembled Items	Washers, Nuts
Finish	As per cutomer requirement



Allen Bolts

Standard	DIN, ISO, ANSI, Non-Standard
Diameter/ Thickness	M6 - M24
Length	6 mm - 200 mm
Assembled Items	Washers, Nuts
Finish	As per cutomer requirement

Our Products Range





Self Drilling Screws (SDS)

Material	Carbon Steel - SAE 1022 / C1022
Standard	DIN, ISO, ANSI, Non-Standard
Head Type	Hex Flange, Wafer Head, CSK (Countersunk) Head
Diameter/ Thickness	#8 (4.2), #10 (4.8), #12 (5.5)
Length	1/2" - 4"
Drilling Capacity	#4 (Upto 8mm), #5 (Upto 12mm), #6 (Upto 16mm)
TPI	14, 24
Finish	Zinc Blue



Self Taping Screws

Material	Carbon Steel - SAE 1022 / C1022, SAE 1010, SAE 1018 etc.
Standard	DIN, ISO, ANSI, Non-Standard
Head Type	Hex, CSK, Truss, Pan etc.
Diameter/ Thickness	ST 2.9, ST 3.5, ST 4.2, ST 5.5, ST 6.3
Length	3 mm - 100 mm
Drive Type	Philips, Combination, Slotted, Socket, Torx etc.
Screw Tip	AB, B, Dog Point, Bt-Cut etc.
Finish	Zinc Plated, Nickel Plated

Drywall Screws

Material	Carbon Steel - SAE 1022 / C1022
Standard	DIN, ISO, ANSI, Non-Standard
Head Type	Bugle Head
Diameter/ Thickness	#6 (3.5), #8 (4.2)
Length	12 mm - 100 mm
Drive Type	Philips
Screw Tip	Pointed Tail
Finish	Zinc Black



Quality Policy

Customer satisfaction is our top priority and thus, the topic quality is also our top priority.

Our goal: zero errors.



The following processes are in place to ensure a quality product:

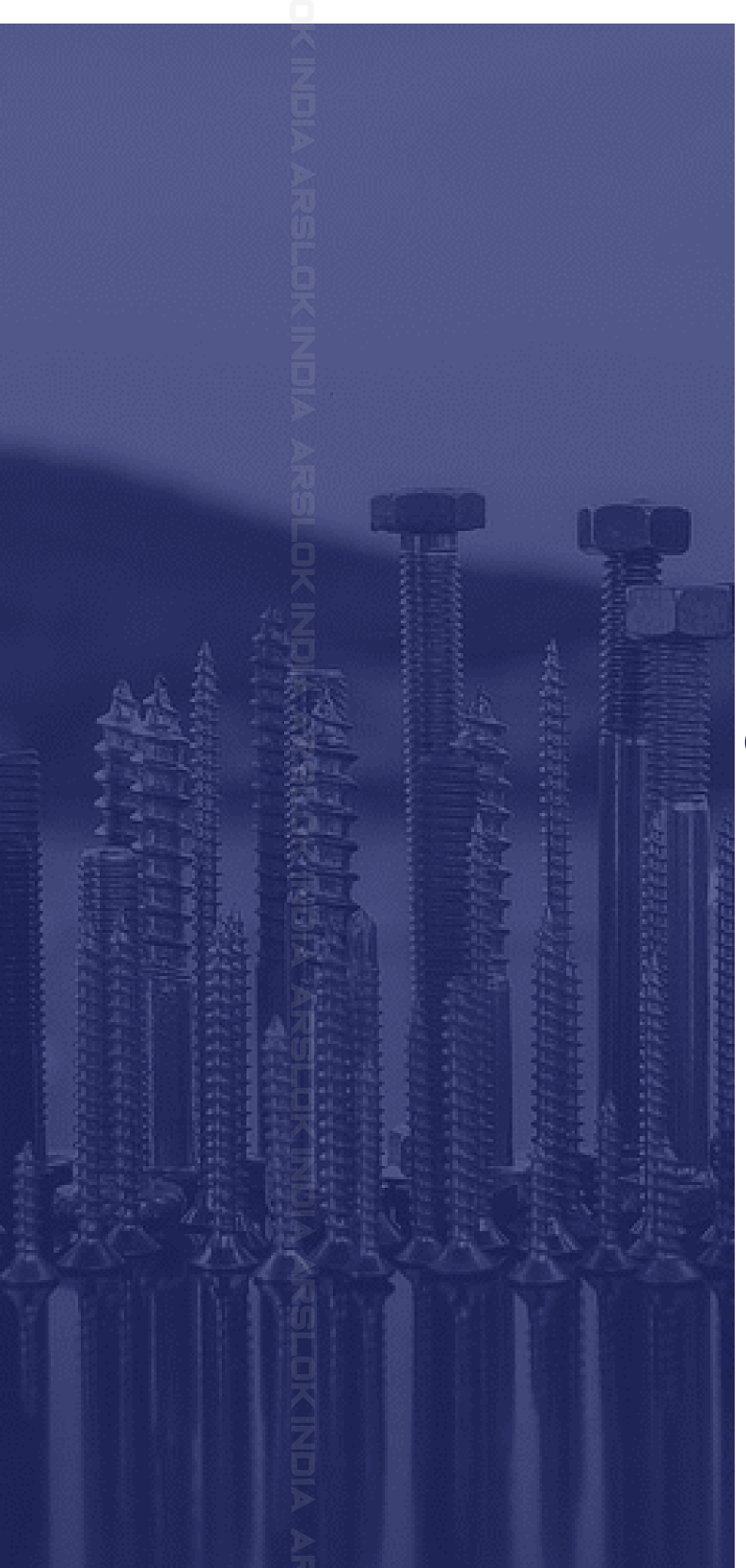
- We purchase only from vendors who have a proven track record of providing high quality product.
- Lot number tracking is maintained throughout our work flow and test certificates are stored in our system.
- Our quality control system is fully documented and records are kept on all internal testing. The level of testing is determined by our acceptance of the manufacturers own quality control procedures and our historical test data.

Moreover, We are committed to providing superior quality and performance to our customer.

Our commitment to total customer service and satisfaction includes;

- Using state of the art manufacturing technologies and equipment.
- Coupled with highly trained and capable personnel.
- Supported by appropriate professional staff and manufacturing systems.
- Creating a team environment of Total Quality Management.
- Including a Quality Control Lab committed to providing quality testing service to our clients.





Our Manufacturing

To meet the industry challenges, and with highly trained engineers we are manufacturing ____ Metric Tons of fasteners annually. we have modern manufacturing facilities to reach all our customers in India & Abroad.

The very modern manufacturing facility of Uniglobal Fasteners is located in Panchkula, Haryana, which is fully connected to all regions of India whether it is Northern, Western, Southern & Eastern part of India.





Contact Us!

Uniglobal Fasteners Pvt. Ltd.

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