



Credence Enterprises



BOX TYPE DOUBLE WHEEL BARROW



Capacity 80 Ltrs
Wheels Size Steel: 450x40mm
 SRT: 300x50mm
 Pneumatic Wheel: 350x8
Types of Wheel 1. Red Hard Polymer Wheel
 2. Scooter Tyre with Tube and Bearing

PAN TYPE WHEEL BARROW



Capacity 60 Ltrs
Wheels Size Steel: 450x40mm
 SRT: 300x50mm
 Pneumatic Wheel: 350x8
Types of Wheel 1. Red Hard Polymer Wheel
 2. Scooter Tyre with Tube and Bearing

**INDUSTRIAL WELDING TROLLEY-
 THREE WHEEL TYPE**



Capacity 2 Cylinder
Wheels Size Steel: 300x50mm
 SRT: 300x50mm
 Castor: 150x150mm

TIPPING WHEEL BARROW PAN TYPE



Capacity 150 Ltrs
Wheels Size Steel: 600x50mm
 SRT: 300x50mm
Types of Wheel 1. Red Hard Polymer Wheel
 2. Scooter Tyre with Tube and Bearing

SACK TROLLEY PLATE TYPE



Capacity 350 KGS
Wheels Size Steel: 300x50mm
 SRT: 300x50mm

INDUSTRIAL WELDING TROLLEY TWO WHEEL TYPE



LUGGAGE BARROW



Capacity 200 KGS
 Wheels Size Steel: 200x50mm
 SRT: 200x50mm
 Pneumatic Wheel: 350x8
 Types of Wheel
 1. Red Hard Polymer Wheel
 2. Scooter Tyre with Tube and Bearing

DRUM TROLLEY-THREE WHEELS TYPE



Capacity 200 Ltrs
 Wheels Size Castor:150x50mm
 Steel: 450x40mm
 SRT: 300x50mm

PLATFORM TROLLEY -TURN TABLE TYPE



Capacity 200-2000 KGS
 Wheels Size Frame Size
 3' x 2' 150x50mm
 4' x 2 1/2' 200x50mm
 5' x 3' 300x50mm
 6' x 4' 300x87mm

PAN TYPE WHEEL BARROW



Capacity 60 Ltrs
 Wheels Size Steel: 450x40mm
 SRT: 300x50mm
 Pneumatic Wheel: 350x8
 Types of Wheel
 1. Red Hard Polymer Wheel
 2. Scooter Tyre with Tube and Bearing

PLATFORM TROLLEY-PULL AND PUSH TYPE



Capacity 200 Ltrs
 Wheels Size Steel: 300x50mm
 SRT: 150x50mm
 Types of Wheel
 1. Red Hard Polymer Wheel
 2. Scooter Tyre with Tube and Bearing

ANCHOR NUT



- a. Available with/without flange.
- b. Available with one/two wings.
- c. Sizes: 15/17mm

EYE BOLTS



- a. Available in all sizes
- b. Manufacturing as per diagram can also be done
- c. Available in M.S. and also in S.S.
- d. Application type : scaffolding/lifting.

GALVANIZED D FIXED COUPLER



- a. Available in red oxide coated\golden or silver electroplated.
- b. 48mm x 48mm

GOGO CLAMP



- a. Malleable casting nut
- b. With a hex nut (5/8")

LEDGER BLADE



- a. Perfect finish
- b. Durable standards
- c. Dimensional accuracy.
- d. Weight : 190 gm/200gm/210gm/220gm/240gm.

PROP NUT WITH HANDLE



- a. malleable casting.
- b. available in heavy duty or light duty
- c. available in black finish or zinc plated.

PROP SLEEVE



- a. Made from pipe of 60.3 mm o.d.
- b. Natural finish
- c. Black finish

PROPS BASE PLATE



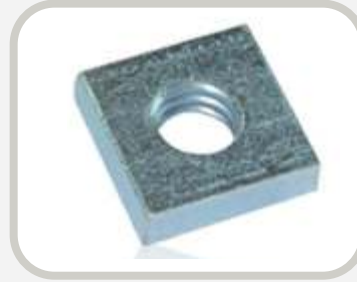
- a. Made from mild steel
- b. Available in 120 x 120 x 5mm, 6mm, 8mm,
- c. With four corner holes and one centre hole.

PROPS BASE PLATE



- a. Made from mild steel
- b. Available in 120 x 120 x 5mm, 6mm, 8mm,
- c. With four corner holes and one centre hole.

SQUARE NUT



- a. Made from mild steel
- b. Available in different sizes

SWIVEL COUPLER



- a. Available in red oxide coated\golden or silver electroplated.
- b. 48mm x 48mm

TIE ROAD CONNECTOR



- a. Tied rod hex connector
- b. Length : 50mm/100mm/105mm
- c. Silver electroplated.

TIE ROADS



- a. Length up to 6 metre available
- b. Breaking load of 135 kn
- c. Sizes available : 15/17 mm
- d. Thread size : 3 tpi and 5 tpi

U CLAMPS



- a. Made from mild steel
- b. Available in golden or silver electroplated.
- c. Standard sizes are always readily available.
- d. Customary sizes can be manufactured as per sample/diagram.
- e. Available in half threaded with nut and washer.

U JACK



- a. Types : solid u jack / hollow U jack
- b. Length : 200mm/250mm/300mm/350mm
- c. U head size : 100 mm

WATER STOPPER



- a. Available with disc and without disc
- b. Silver electroplated

ALLEN BOLT

Allen Bolt holds tightly under the action of vibration as well as torque. The locking action performed by these bolts is provided by deforming elastically. All these allen bolts are electroplated by an appropriate process of galvanization so as to protect them from oxidation.

Applications :

- Electrical Industry
- Construction Industry
- Railway
- Engineering industry



AUTOMOTIVE BOLTS



Automotive Bolts are widely used in two, three, and four wheelers and are engineered utilizing superior quality materials. Available in multiple designs and shapes, these automotive bolts can also be customized as per the given details of clients. These bolts are appreciated for superior tensile strength and dimensional accuracy.

Coating Options : Hot dipped galvanized, Teflon, Zinc, Cadmium

Range : M10 to M100 in lengths up to 5 meters

Standards: DIN, ANSI, ASTM, BS

Applications : Automotive Industry
 Construction Industry
 Infrastructure Industry

CSK BOLT

The CSK Bolt is used in industries for providing the clamping force, which is needed to clutch the spring to the axle. All these Csk bolts are easily accessible and are ideal for a number of mechanical applications. Also known as flat head bolts; the range is wisely manufactured from premium quality material making them stringent and tuff.

Applications :

- Engineering Industry
- Automobile Industry
- Electrical Industry
- Railway
- Construction Industry



EYE BOLTS



Eye Bolt is designed as a loop and thread on the end, which facilitates immediate addition of a cord to the rear of an item. Manufactured using best grade material, these eye bolts finds applications in oil field operations, vibration systems and anchoring and towing system. We make available these eye bolts to the clients in multiple sizes, design and dimensions.

Coating Options : Hot dipped galvanized, Teflon, Cadmium

Range : M10 to M100 in lengths up to 5 meters

Standards: DIN, ANSI, ASTM, BS

Applications : Anchoring and towing system
 Oil field operations
 Vibration systems

FLANGED BOLT



The range of Flange Bolt offered by us has perfect skirt and ridge around the bolt head and provides outstanding holding power. These flange bolts offer better functionality and are extensively demanded in automotive industry for different automotive purposes. We offer this flange bolt to the clients in different sizes and dimensions as per their detailed requirements.

Features :

- Power Industry
- Steel Industry
- Cement Industry
- Food & Beverage Industry
- Automobile Industry
- Chemical Industry

FORGED BOLT

Accurately engineered, all these Forged Bolts are made in conformity with the international quality standards. These bolts are used as fasteners for joining two objects together. We offer these bolts in different dimensions and sizes.

Applications :

- Paper Industry
- Electrical and electronic Industry
- Sewing machine
- Railways
- Construction Industry



FOUNDATION BOLT



The Foundation Bolt is used in cut to the length or standard stock length and are extensively used with standard nuts and washers. Also these may be used in cut to the length or standard stock lengths required.

- Coating Options :* Hot dipped galvanized, Teflon, Cadmium
- Range :* M10 to M100 in lengths up to 5 meters
- Standards:* DIN, ANSI, ASTM, BS, ASTM / ASME A/SA 193
- Applications :* Automobile industry
Locomotive
Engineering industry
Heavy duty industrial applications

HEX HEAD BOLT

The six sided Hex Head Bolt are extensively used in fastening various parts of machines and structures. These bolts are manufactured using best grade materials and ensures perfect finish with superior functionality. These bolts are available in different sizes and specifications and are appreciated for features like high tensile strength, friction resistance and dimensional accuracy.

- Coating Options :* Hot dipped galvanized, Teflon, Cadmium
- Range :* M10 to M100 in lengths up to 5 meters
- Standards:* DIN, ANSI, ASTM, BS
- Applications :* Fastening the parts of machines and structures
Engineering applications
Construction industry
Infrastructure industry



METAL BOLT

Metal Bolt is a type of fastener exemplified by a helical ridge, recognized as a thread or external thread, enfolded around a cylinder. These bolts are familiar for their flawless engineering and flawlessness that stays unharmed after several years of wear and tear.

Features :

- Automotive Industry
- Construction Industry
- Heavy engineering Industry



PHILIP HEAD BOLT



This Philips Head Bolt provide supreme clamping capabilities which are perfect for fastening the parts of machines and metal structures. These head bolts ahs hexagonal head and thereby ensures fine grip. These bolts are available in different sizes & dimensions, excellent finishing and with close tolerances.

Applications :

- Oil refineries
- Industrial machinery
- Power industry
- Cement industry
- Off-shore oil drilling companies

SQUARE HEAD BOLT

Square Head Bolt available with us is a bolt with square shaped head which provides a larger surface area under the head. All these square head bolts are extensively used for attaching dissimilar hardware together such as poles. To meet the diverse requirements of the clients, we offer these square head bolts in various standard lengths, sizes, materials and grades.

Applications :

- Construction Industry
- Engineering Industry
- Steel Industry



STUD BOLT



The Stud Bolts are composed of a threaded rod coupled with two heavy hexagon nuts. Available in diverse shapes, sizes and specifications, these are used for fixing flanged connections. Available in different coatings and finish grades, these are used in heavy engineering, construction and electrical industries.

Coating Options : Hot dipped galvanized, Phosphate, Teflon, Zinc, Cadmium

Range : M10 to M100 in lengths up to 5 meters

Standards: DIN, ANSI, ASTM, BS

Applications :

- Petroleum industry
- Chemical industry
- Construction industry
- Infrastructure industry
- Automobile industry

J BOLT



These J-Bolts are extensively used to suspend sheet metal and electrical wiring from wooden structures. This type of bolts are precision engineered and are easy to use and mount. In this J Bolt the threading runs beside the flat arm of the J.

Applications :

- Engineering Industry
- Automobile Industry
- Construction Industry

STRUCTURAL BOLT

The Structural Bolts are ideal for transferring the load by causing friction. This type of bolts are used for structural connections and can be availed in various thickness, shapes, sizes and dimensions.

Coating Options : Hot dipped galvanized, Teflon, Zinc, Cadmium

Range : M10 to M100 in lengths up to 5 meters

Standards: DIN, ANSI, ASTM, BS

Applications :

- Construction industry
- Infrastructure industry
- Fabrication applications



T HEAD BOLT



T-Head Bolt has the capability to provide supreme clamping capabilities that are highly efficient for metal structures like machineries. High in strength and corrosion resistant, these T-Head are used for holding parts on a machine table.

Applications :

- Refineries
- Petrochemical Industry
- Pesticides Industry
- Fertilizer Industry

U BOLT

Manufactured using finest quality of steel, our range is acknowledged for corrosion resistance, high tensile strength, and excellent surface finish. These U Bolts are widely demanded in automobile and construction industry. U bolt provide the clamping force, which is required to hold the springs to the axle.

Applications :

- Petrochemical Industry
- Sugar Industry
- Chemical Industry
- Oil & Gas Industry



DOME NUT

The dome nut is resistant to temperature variations and chemicals and is widely used industries for fixing the wheels, steel columns, and exposed body parts. Meeting the set industry norms and standards, these engineered nuts are available in various sizes to suit the requirements of different fastening based application demands.

Coating Options : Hot dipped galvanized, Phosphate, Zinc, Cadmium
Range : M10 to M100 in lengths up to 5 meters
Standards: DIN, ANSI, ASTM, BS, ASTM / ASME A/SA 193 / 194

- Applications :*
- Automobile industry
 - Automobile wheels
 - Steering columns
 - Body exposed parts



HEX NUT



This type of Hex Nut is extensively used for combining, fastening, tightening and joining of the metallic parts and equipments in a very efficient manner. We make available these hex nuts to the clients in various shapes and sizes.

Coating Options : Hot dipped galvanized, Phosphate, Teflon, Zinc, Cadmium
Range : M10 to M100 in lengths up to 5 meters
Standards: DIN, ANSI, ASTM, BS, ASTM / ASME

- Applications :*
- Hardware industry
 - Engineering industry
 - Electrical industry

HEXAGONAL COUPLING NUT

This Hexagonal Coupling Nut is a device which is bent in such a manner to produce alteration in the direction of flow of the content in the pipe. We manufacture these nuts using high grade material and are broadly used to join two lengths of threaded rod or other male threaded fasteners. These nuts can withstand heavy wear and tear under any critical circumstances.

Coating Options : Hot dipped galvanized, Phosphate, Teflon, Zinc, Cadmium
Range : M10 to M100 in lengths up to 5 meters
Standards: ASTM, BS, ASTM/ASME A/SA 193, DIN, ANSI
Applications :

- Automobile industry
- Locomotive
- Engineering industry
- Heavy duty industrial applications



LOCK NUT



The Lock nut offered by us is a nut which resists lessening under torque and vibrations. Only quality tested material is used for engineering these lock nuts. These lock nuts endures that the bolts are efficiently locked and do not get loose at the type of operation of machinery.

- Applications :*
- Steel Industry
 - Cement Industry
 - Refineries Industry
 - Construction Industry
 - Engineering Industry

SQUARE NUT



The Square nut is extensively used in industries for conjunction with square bolts and essential in fixing two surfaces together. Flawlessly engineered to perfection, these square nuts comply with industry standards and norms.

- Coating Options :** Hot dipped galvanizing, Teflon, Cadmium
- Range :** M10 to M100 in lengths up to 5 meters
- Standards:** DIN, ANSI, ASTM, BS, ASTM / ASME A/SA 193 / 194
- Applications :**
- Engineering industry
 - Automobile industry
 - Electrical industry
 - Construction industry

NYLON NUT

These Nylon Nuts are used to fasten the bolts whilst joining the materials together mechanically. Moreover, these nuts aid in evading vibration that avoids the loosening when the bolt threads into nylon material which is placed at the top of the nut.

- Applications :**
- Construction Industry
 - Sugar Industry
 - Cement Industry
 - Automobile Industry
 - Engineering Industry



SPRING WASHERS



The Spring Lock Washer is perfect for engineering and electrical related applications where locking action is requisite against revolving screw of bolted assemblies. Made using premium quality metals, our high end quality spring lock washers are extensively used for loading applications. These lock washers are ideal for deflection and load, to evade loosening of nuts on bolted assemblies, and to uphold residual load in between bolts & nuts.

- Material Options :** Duplex Steel, Nickel Alloy, High Tensile Steel
- Range :** M10 to M100 in lengths
- Standards:** ASTM / ASME A/SA 193 / 194, SB 160 / 164 / 425 / 166 / 446 / 574 / 472
- Applications :**
- Loading applications having limited radial space
 - Hardened faying or bearing surfaces
 - Aerospace and other critical applications

PLAIN WASHER

The Plain Washer offered by us is extensively used in heavy engineering works and mechanical industry. The washer is a common type of round washer which is flat with a hole in the center. We offer the entire range of plain washers in different size options, finishes and dimensions to suit the diverse industrial applications.

- Material Options :** Stainless Steel, Duplex Steel, Nickel Alloy, High Tensile Steel, Alloy Steel
- Range :** M10 to M100 in lengths
- Standards:** ASTM / ASME A/SA 193 / 194, SB 160 / 164 / 425 / 166 / 446 / 574 / 472
- Applications :**
- Used for distributing load of threaded fasteners like screw/nuts
 - Used as spacer and spring
 - Used as wear pad
 - Used as locking device
 - Used for reducing vibrations



ALLOY FLANGE

Weld Neck Flanges are flanges with heavy welding neck that is formed from a circular section of a steel plate which have a small co-axial hole in the center. Manufactured using high grade materials, these flanges are dimensionally accurate and are ideal for petrochemical and engineering industries.

Materials : IN STAINLESS STEEL/CARBON STEEL/ALLOY STEEL/NICKEL ALLOYS/COPPER ALLOY AND M.S

Size : 1/8" N.B. TO 48 NB

- Standards:**
- **ANSI :** ANSI B16.5, ANSI B16.47, MSS SP44, ANSI B16.36, ANSI B16.48
 - **DIN :** DIN2527, DIN2566, DIN2573, DIN2576, DIN2641, DIN2642, DIN2655, DIN2656, DIN2627, DIN2628, DIN2629, DIN 2631, DIN2632, DIN2633, DIN2634, DIN2635, DIN2636, DIN2637, DIN2638, DIN2673
 - **B.S :** BS4504 , BS4504, BS1560, BS10

Class : 150 , 300, 400, 600, 900,1500 AND 2500



BLANK FLANGE



The Blank Flanges offered by us is used for sealing the ends of a pipeline or any other connection. These blank flanges are round in shape with no centre hold but with side bolt holes. The assortment is known for high welding and harden ability and are offered with a raised face and backup for simple and easy installation.

BLIND FLANGE

The Blind Flanges offered by us are a round plate which has relevant both holes but no centre hole, and due to this attribute, this flange is ideally used to close off the ends of the pressure vessels openings and piping systems. These flanges permits easy access to the inside vessel one it has been sealed and must be opened again.

Materials : IN STAINLESS STEEL/CARBON STEEL/ALLOY STEEL/NICKEL ALLOYS/COPPER ALLOY AND M.S

Size : 1/8" N.B. TO 48 NB

- Standards:**
- **ANSI :** ANSI B16.5, ANSI B16.47, MSS SP44, ANSI B16.36, ANSI B16.48
 - **DIN :** DIN2527, DIN2566, DIN2573, DIN2576, DIN2641, DIN2642, DIN2655, DIN2656, DIN2627, DIN2628, DIN2629, DIN 2631, DIN2632, DIN2633, DIN2634, DIN2635, DIN2636, DIN2637, DIN2638, DIN2673
 - **B.S :** BS4504 , BS4504, BS1560, BS10

Class : 150 , 300, 400, 600, 900,1500 AND 2500



DIN FLANGE



The DIN Flanges are highly demanded in cement, automobile, and pharmaceutical industry for efficiently working under high temperature and pressures. Owing to their exceptional design, these flanges prove to be extremely capable to decrease considerable erosion and turbulence inside the pipeline.

- Grades :**
- DIN 2502, DIN 2503, DIN 2527, DIN 2565 / 2566, DIN 2573 / 2576,
 - DIN 2627 / 2628, DIN 2629 / 2630, DIN 2631, DIN 2632, DIN 2633,
 - DIN 2634, DIN 2635 / 2636
 - DIN 2637 / 2638, DIN 2641, DIN 2642
 - DIN 2655 / 2656, DIN 86029 / 86030

FORGED STEEL FLANGE



The Forged Steel Flanges are a type of fastener that is extensively used to join two pipes mechanically. Each and every flange is accurately drilled for simply assembly and can be availed in different sizes and specifications.

AVAILABLE IN STAINLESS STEEL FORGED FLANGE, DUPLEX STEEL FORGED FLANGE, ALLOY STEEL FORGED FLANGE, CARBON STEEL FORGED FLANGE, LOW TEMPERATURE CARBON STEEL FORGED FLANGE, COPPER NICKEL FORGED FLANGE, NICKEL ALLOY FORGED FLANGE.

JIS FLANGE

The JIS Flanges offered by us are catering the diverse requirements with adjustable design and a variety of dimensions. These flanges are used to transfer the flow of fluid in both directions and are ideal for many industrial areas. This JIS is the abbreviation of Japanese industrial standards



LAP JOINT FLANGE



Lap Joint flanges have a curved radius at the bore and face to house a lap joint stud-end. Almost similar to slip on flanges, these are typically used where regular dismantling is required for inspection. This lap joint flange is not welded or fixed and is free to spin for proper alignment with whatever it is joining.

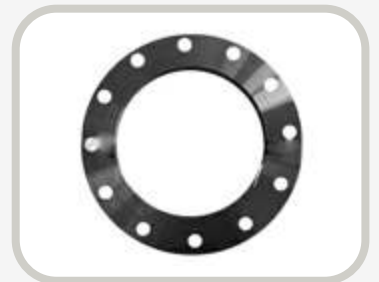
Materials : STAINLESS STEEL/CARBON STEEL/ALLOY STEEL/NICKEL ALLOYS/COPPER ALLOY AND M.S

Size : 1/8" N.B. TO 48 NB

Class : 150 , 300, 400, 600, 900,1500 AND 2500

PLATE FLANGE

Plate Flanges are made from high quality materials and thereby are widely used in automobile industries. Due to the design of these flanges, these are easy to fit and remove from the pipes with complete ease. This type of flange ensures high hardenability & weldability



PN FLANGE

PN Flanges offered by us are made using best grade material sourced from trusted vendors of the market. Owing to excellent durability and robust design, these PN flanges find applications in cement, construction, petroleum and many other industries.



SLIP ON FLANGE



Slip-on-Flanges are most demanded type of pipe flange which slid over the end of the piping and then are properly welded in place. These flanges can easily be fit and welded in to different pipes. Widely demanded for low pressure applications, the entire array is used in engineering and automotive industries.

Materials : STAINLESS STEEL/CARBON STEEL/ALLOY STEEL/NICKEL ALLOYS/COPPER ALLOY AND M.S

Size : 1/8" N.B. TO 48 NB

Standards: **ANSI :** ANSI B16.5, ANSI B16.47, MSS SP44, ANSI B16.36, ANSI B16.48
DIN : DIN2527, DIN2566, DIN2573, DIN2576, DIN2641, DIN2642, DIN2655, DIN2656, DIN2627, DIN2628, DIN2629, DIN 2631, DIN2632, DIN2633, DIN2634, DIN2635, DIN2636, DIN2637, DIN2638, DIN2673
B.S : BS4504 , BS4504, BS1560, BS10

Class : 150 , 300, 400, 600, 900,1500 AND 2500

SOCKET WELD FLANGE

Our offered Socket Weld Flanges are used on small-sized high-pressure piping. This type of socket weld flange is similar to the slip-on flange, with a counter bored to accept pipe. The diameter of the left over bore is the same as the inside diameter of the pipe. These are connected to the pipe by welding round the hub of the flange. Further, these flanges are also used in high pressure systems such as hydraulic and steam lines.

Materials : IN STAINLESS STEEL/CARBON STEEL/ALLOY STEEL/NICKEL ALLOYS/COPPER ALLOY AND M.S

Size : 1/8" N.B. TO 48 NB

Standards: ● **ANSI :** ANSI B16.5, ANSI B16.47, MSS SP44, ANSI B16.36, ANSI B16.48
● **DIN :** DIN2527, DIN2566, DIN2573, DIN2576, DIN2641, DIN2642, DIN2655, DIN2656, DIN2627, DIN2628, DIN2629, DIN 2631, DIN2632, DIN2633, DIN2634, DIN2635, DIN2636, DIN2637, DIN2638, DIN2673
● **B.S :** BS4504 , BS4504, BS1560, BS10

Class : 150 , 300, 400, 600, 900,1500 AND 2500



SPECTACLE FLANGE



The Structural Bolts are ideal for transferring the load by causing friction. This type of bolts are used for structural connections and can be availed in various thickness, shapes, sizes and dimensions.

Materials : IN STAINLESS STEEL/CARBON STEEL/ALLOY STEEL/NICKEL ALLOYS/COPPER ALLOY AND M.S

Size : 1/2" N.B TO 60 N.B

THREADED FLANGE



The offered Threaded Flanges are similar to slip-on flanges in outline, but the bore of these flanges is threaded and thereby enable assembly without welding. This limits its applications to quite low pressure piping system. These threaded flanges can easily be welded around the joint after assembly, but is not considered a suitable method of increasing the flanges' pressure applications.

Materials : STAINLESS STEEL/CARBON STEEL/ALLOY STEEL/NICKEL ALLOYS/COPPER ALLOY AND M.S

Size : 1/8" N.B TO 48 N

Class : 150 , 300, 400, 600, 900,1500 AND 2500

WELD NECK FLANGE

Weld Neck Flanges are flanges with heavy welding neck that is formed from a circular section of a steel plate which have a small co-axial hole in the center. Manufactured using high grade materials, these flanges are dimensionally accurate and are ideal for petrochemical and engineering in-

Materials : STAINLESS STEEL/CARBON STEEL/ALLOY STEEL/NICKEL ALLOYS/COPPER ALLOY AND M.S

Size : 1/8" N.B. TO 48 NB

- Standards:*
- **ANSI** :ANSI B16.5, ANSI B16.47, MSS SP44, ANSI B16.36, ANSI B16.48
 - **DIN** : DIN2527, DIN2566, DIN2573, DIN2576, DIN2641, DIN2642, DIN2655, DIN2656, DIN2627, DIN2628, DIN2629, DIN 2631, DIN2632, DIN2633, DIN2634, DIN2635, DIN2636, DIN2637, DIN2638, DIN2673
 - **B.S** : BS4504 , BS4504, BS1560, BS10

Class : 150 , 300, 400, 600, 900,1500 AND 2500



ANTI VIBRATION MOUNT



Our company is instrumental in manufacturing and supplying a wide range of Anti Vibration Mount. The offered mounts are utilized in various large scale industrial, engineering, automotive sectors. These mounts are fabricated using premium quality raw material and highly advance methodology. Apart from this our mounts are verified and tested on various levels, in order to deliver best range at users end.our product useful in following industry sugar mill machinery, paper mill machinery,cement plants,chemical plants, refractories

Features:

- Robust construction.
- High strength
- Compact design and light weight

METAL BUFFER

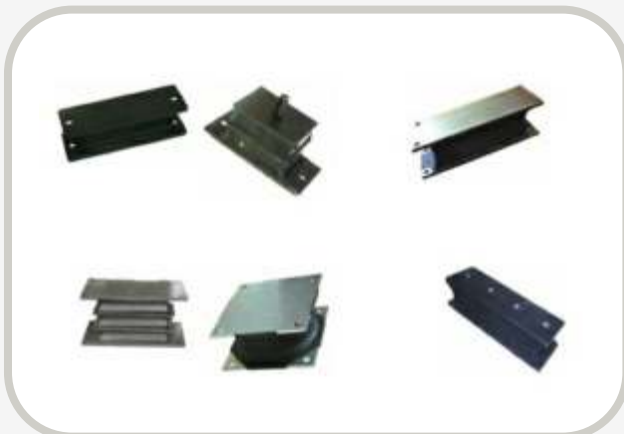
With rich industrial experience we are able to manufacture and supply an eminent range of Anti Vibration Mounts. These mounts are fabricated using optimum grade raw material in compliance to well defined quality parameters. Clients can avail the offered mounts in various specifications at reasonable price from us, as per the requirement of our customers.

Features:

- Perfect finish
- Dimensional accuracy
- Durability



STUD MOUNTINGS



We are manufacturing high quality Waisted Buffers & Stud Mountings in a variety of shapes and sizes. Our products meet OE requirements of generator and compressor manufacturers in India and abroad.

BRUSH FLEX COUPLINGS

We are providing Bush Type Flexible Coupling, which is resistant to wear & tear and provided with cone-flex ring with nuts and rings. Bush Type Flexible Coupling are sturdy, dimensionally accurate and manufactured in various specifications to fulfill diverse requirements of our client. Further, this can also be customized to fulfill diverse requirements of our client's.

Pin Bush Coupling available in:

- B.C (Fenner Type)
- R.B (Lovejoy Type)
- P.B (Unique Type)
- Spare pins and rubber bush also available.



DISK TYPE COUPLING



Disk Type Coupling for Ruston, M.W.M & Cumins Genset and Kirloskar D.G Sets, available in 12 different sizes from R.A, R.B, H.A series to E.Z. Series. have a set of Steel disks. Disks and hubs are precision riveted with spacers making it one piece. Disk type couplings are available in three models, Light duty, Medium duty and Heavy duty Servo or Motor Couplings, Heavy duty Couplings having similar design as stated above. Main change is in disk, i.e. in place of single disk these have multiple disk depending on the torque rating.

EARTH MOVING COMPRESSOR

We are instrumental in providing a superior quality range of Earth Moving Compressor Mounting, which can be availed by our valuable customers in varied specifications. Manufactured at our advanced facility using high grade material, these Anti Vibration Pads are at par with international standards. These best quality rubber spares are offered to clients at most reasonable prices.

Features:

- Abrasion resistance
- Chemical resistance



GEAR COUPLING



We are considered as a well known manufacturer and supplier of an elevated quality of Gear coupling. This coupling is fabricated by using best quality raw material, and is widely used in engineering and many other industries. Our clients can avail the product from us at market leading prices.

Features:

- Sturdy construction
- Accurate design
- High efficiency

GENERATOR COUPLING



We offer Generator Coupling (2 KW TO 125 KW) which is fabricated with quality raw material to ensure durability and extensibility. This range has a capacity of generating electricity 2KW to 125KW. Our product is highly efficient and superior. These products are available in different designs and dimensions. We provide this product at affordable prices in the market for our customers.

HOLE SET COUPLING

We are manufacturing and supplying an extensive range of holset coupling complete sets, rubber blocks, half moon plates and alternator side hubs, total 8 sizes for kirloskar, leyland and cummins gensets of 25 KVA to 1500 KVA to our clients. We offer superior quality of products at industry leading prices. Moreover, these products are hugely appreciated by our clients for its long durability and smooth functionality.



HRC COUPLING



We manufacturer HRC Coupling with highly resilient rubber element in a range of 8 sizes from 70 to 280, can transmit from 0.35 kw to 33 kw at 100 rpm.

JAW COUPLING

Our stock of couplings include the best quality collection of Jaw Type Coupling. Manufactured using the latest technologies, our universal couplings suffice to meet the varied requirements of the customers. Further, due to the highly engineered construction of these couplings using superior quality components, these couplings are widely demanded in the global market.



TYRE COUPLING



We are offering a wide range of Tyre Coupling in TC, PH, PX and U Series, which are regularly used in Paper Mills, Sugar Mills and Cement Industry., which are based on quality raw materials and industry standards. The extensive range of product is fabricated using optimum quality raw material, which is hugely acclaimed by our clients for its corrosion resistance and abrasion resistance features.