



# EXPORTER AND MANUFACTURER OF

## Company Overview

- ▶ Surinder Rivets Industries is counted amongst the leading names in the market of New Delhi (India). The company is actively engaged in manufacturing and supplying the best quality metal rivets, square head bolts, mild steel screws, one way screws, and weld studs. We offer various types of metal rivets such as aluminium hollow rivets, aluminium POP rivets, mild steel rivets, stainless steel rivets, semi tubular rivets, round threaded rivets, and many more. The metal rivets that we offer are manufactured using the best quality materials. The metal rivets provided by us are best known for their fine quality, good strength, and long service life. Mr. Jagpreet Singh is the CEO of the company that was established in the year 1965. Several clients in New Delhi have talked to us and purchased our products at reasonable prices. All these products



# ABOUT US

Surinder Rivets Industries is counted amongst the leading names in the market of New Delhi (India). The company is actively engaged in manufacturing and supplying the best quality metal rivets, square head bolts, mild steel screws, one way screws, and weld studs. We offer various types of metal rivets such as aluminium hollow rivets, aluminium POP rivets, mild steel rivets, stainless steel rivets, semi tubular rivets, round threaded rivets, and many more. The metal rivets that we offer are manufactured using the best quality materials. The metal rivets provided by us are best known for their fine quality, good strength, and long service life. Mr. Jagpreet Singh is the CEO of the company that was established in the year 1965. Several clients in New Delhi have talked to us and purchased our products at reasonable prices. All these products are available in various sizes and specifications. To know more about us, dial our numbers now.

## Our Team

In our firm, we have appointed a team of the experienced workforce which is the main asset of our association. Our team coordinates with each other and provides the best range of products. Our experts utilize the raw material in a judicious manner with the industry quality standards and norms. Qualified and dynamic personnel have rich experience in the industry and enable us to meet the customer's requirements in the best possible manner.

## Quality Policy

We believe in offering the goods and services that are available in high quality and can fully satisfy the clients. We have advanced machines and well-maintained infrastructure to provide a superior quality of products. Our experienced quality personnel assures the implementation of quality control measures effectively for making every product perfect and flawless finishing. Before providing the products to clients our team of experts always examined the product in different parameters.

## Client Satisfaction

We are involved in offering various products in a wide range. The item range we provide is demanded to be comprehensive, cost-effective and in compliance with the international standards. We are able in handling bulk orders owing to our spacious warehousing and efficient transportation network. Our aim is to cover the whole market by catering to the diverse needs of the clients.

## Company Facts:



### Business Type

Manufacturer, Wholesale Supplier / Wholesaler



### Ownership Type

Sole Proprietorship



### Major Markets Cover

all over india



### Company Turnover

Rs. Less then 1 Crore ( or Less Then US\$ 200 K)



### Year of Establishment

1965



# OUR PRODUCT RANGE

## Product List:

1. Aluminium Hollow Rivets
2. Brass Rivets
3. Collar Rivets
4. Contact Rivets
5. Copper Rivets
6. Drive Rivets
7. Flat Head Rivets
8. Mild Steel Rivets
9. Mild Steel Screws
10. One Way Screws
11. Round Head Rivets
12. Semi Tubular Rivets
13. Stainless Steel Rivets
14. Weld Studs
15. Solid Rivets
16. Blind Rivets
17. Semi-Tubular Rivets
18. Flush Rivets
19. Threaded Rivets
20. AgCu Contact Rivets
21. Aluminium rivets
22. Bimetal Contact Rivets
23. Bolt Hole Casters
24. Brake Casters
25. Caster Wheels
26. Castor Rollers
27. Contact Welding Rivets
28. Dual Wheel Casters
29. Electrical Contact Points
30. Electrical Contact Rivets
31. Fixed Casters – Rigid, non-swiveling
32. Furniture Wheels
33. Heavy Duty Castors
34. Heavy Duty Wheels
35. Hospital Bed Casters
36. Industrial Casters
37. Industrial Trolley Wheels
38. Machine Base Wheels
39. Medical Casters
40. Metal Castor Wheels
41. Movable Wheels
42. Ms Rivets
43. Nylon Casters
44. Office Chair Wheels
45. Plastic Castors
46. Plate Mount Casters
47. Polyurethane (PU) Wheels
48. Rolling Wheels
49. Rubber Castor Wheels
50. Shopping Cart Wheels
51. Silver Alloy Contact Rivets
52. Silver Electrical Contacts
53. Silver Inlaid Rivets
54. Silver-Copper Rivets
55. Silver-Tipped Rivets
56. Solid Contact Rivets
57. SS Rivets
58. Steel Core PU Casters
59. Stem Casters
60. Swivel Casters – 360° Rotating
61. Swivel Wheels
62. Thermoplastic Rubber (TPR) Casters

# Aluminium Hollow Rivets

Our Aluminium Hollow Rivets are lightweight, cost-effective fasteners designed for applications where weight reduction is essential without compromising joint integrity. Bulk buyers benefit from quick installation, high corrosion resistance, and suitability for both manual and au

## Product Details:

Weight	Lightweight
Packaging	Plastic bags, boxes, or Cartons
Country of Origin	India
Head Style	Round, Flat, Oval, or Countersunk
Forming Method	Cold heading
Heat Resistance	Up to 200°C
Finish	Painted
Body Shape	Semi-tubular

[Read More](#)



# Brass Rivets

Our Brass Rivets are known for their decorative finish, corrosion resistance, and durability. Suitable for both functional and ornamental purposes, these rivets are widely used in leather goods, furniture, and light engineering applications. Brass Rivets Features: Premium-gra

## Product Details:

Thermal Conductivity	110 W/m·K
Country of Origin	India
Material	Brass
Diameter Range	1.5 to 10 mm
Finish	Matte
Shank Type	Solid, or Semi-tubular
Magnetic Properties	Non-magnetic
Head Type	Flat, Countersunk

[Read More](#)





# Collar Rivets

Our Collar Rivets are designed for heavy-duty fastening where extra clamping force is required. The collar design locks the rivet in place, making it ideal for structural and load-bearing applications. Produced for bulk industrial supply, these rivets offer high shear strength an

## Product Details:

Uses	Automotive, Construction, Electrical, or Furniture
Tensile Strength	300 – 1000 MPa depends on material
Manufacturing Process	Cold Forged
Collar Type	Integral
Packaging	Bulk packing in Corrugated boxes
Corrosion Resistance	Moderate
Manufacture By	Surinder Rivets Industries
Material	Mild Steel

[Read More](#)



# Contact Rivets

Our Contact Rivets are specialized for electrical applications where reliable conductivity and mechanical strength are required. Manufactured with precision, they ensure low resistance, high wear tolerance, and long service life in high-cycle electrical components. Contact Rivet

## Product Details:

Surface Finish	Polished
Arc Erosion Resistance	Medium
Rivet Shape	Flat, or Dome head
Hardness (Vickers)	80–180 HV
Country of Origin	India
Rivet Type	Bimetal Cold-headed
Heat Resistance	Up to 150°C
Packaging	Bulk packing or Tray packing, 10000 pcs per box

[Read More](#)



# Copper Rivets

Our Copper Rivets provide a strong, corrosion-resistant fastening solution with excellent electrical conductivity. Widely used in leather goods, construction, and electrical applications, these rivets are manufactured for bulk supply with precision sizing for smooth installation.

## Product Details:

Density	8.96 g/cm³
Tolerance (Diameter)	0.10 mm
Head Type	Flat, Round, or Countersunk
Shank Type	Solid
Recyclability	100% recyclable copper
Country of Origin	India
Type	Rivets
Surface Finish	Polished

[Read More](#)



# Drive Rivets

Our Drive Rivets are quick-installation fasteners designed for permanent, tamper-proof assembly in metal, plastic, and composite materials. They are ideal for high-volume manufacturing where speed and reliability are critical. Bulk buyers benefit from reduced installation time an

## Product Details:

Condition	Good
Application	Automotive, Construction, Electronics, HVAC, Furniture
Standard Compliance	DIN 939, DIN 835, ASTM A193
Shank Type	Solid Shank
Collar Type	Hex or Flange collar for wrenching
Country of Origin	India
Manufacturer	Surinder Rivets Industries
Tensile Strength	Varies by grade

[Read More](#)





# Flat Head Rivets

Our Flat Head Rivets offer a wide-bearing surface that provides strong fastening and prevents material pull-through. Manufactured to high tolerances for large-scale industrial supply, they are ideal for applications requiring flush or low-profile finishes. Flat Head Rivets Featu

## Product Details:

Head Style	Flat / Countersunk Head
Usage	Automotive, Railways, Hardware, Luggage
Rust Resistance	Moderate
Body Type	Solid (Non-hollow)
Grip Range	Varies by length
Min Pitch (Spacing)	3 × rivet diameter
Rivet Type	Flat Head
Magnetic Properties	Magnetic, Non-magnetic

[Read More](#)



# Mild Steel Rivets

Our Mild Steel Rivets provide a cost-effective fastening solution with high mechanical strength. Produced for high-volume industrial use, these rivets are widely used in construction, machinery, and general engineering sectors. Mild Steel Rivets Features: Material: High-quali

## Product Details:

Manufacturing Process	Cold Formed or Hot Forged
Material	Mild steel
Shank Type	Smooth, Cylindrical
Suitable For Joining	Mild Steel, Aluminum, Copper
Surface Finish	Zinc plated / Black oxide
Tensile Strength	250 – 400 MPa
Lead Time for Bulk Orders	1–3 weeks depends on quantity
Hardness	120–180 HB

[Read More](#)



# Mild Steel Screws

Our Mild Steel Screws are manufactured with precision threads for strong, reliable fastening in industrial, commercial, and construction applications. Bulk buyers benefit from consistent sizing, high strength, and competitive wholesale pricing. Screws Features: Material: High

## Product Details:

Tensile Strength	400– 500 MPa
Country of Origin	India
Coating Thickness	5– 12 micron
Heat Treatment	Optional – Case hardening
Magnetic Properties	Ferromagnetic
Thread Pitch	Coarse
Manufacturer	Surinder Rivets Industries
Condition	New

[Read More](#)



# One Way Screws

Prominent amidst the leading count on us to avail the finest One Way Screws are security fasteners designed to be installed easily but difficult to remove without specialized tools, providing tamper resistance for high-security applications. Wholesale buyers benefit from reliable

## Product Details:

Torque Resistance	Medium
Thread Direction	Right-Hand
Drive Type	One-Way slotted
Length Range	10 mm – 50 mm
Packaging Options	Bulk packed in cartons / poly bags
Thread Pitch	Metric coarse
Torgue Strength	Low-to-Medium
Application	Public fixtures, License plates, toilets, Signage, Electrical covers

[Read More](#)





# Round Head Rivets

Our Round Head Rivets are strong, permanent mechanical fasteners with a domed head, ideal for heavy-duty and structural applications. Manufactured for high-volume industrial supply, they provide excellent clamping force and durability in metal-to-metal and metal-to-wood joints.

## Product Details:

Heat Resistance	Suitable up to 400°C
Head Diameter	3 mm to 25 mm (varies by size)
Tensile Strength	Varies by material
Shank Type	Solid shank
Installation Tools	Used with rivet guns, Hammer
Lead Time	2 – 6 weeks
Elongation	10 - 20%
Finish	Painted

[Read More](#)



# Semi Tubular Rivets

Our Semi Tubular Rivets have a partially hollow shank that requires less force to set, making them ideal for high-speed assembly lines. Bulk buyers benefit from faster production times, reduced installation costs, and consistent performance. Semi Tubular Rivets Features: Mate

## Product Details:

Weight	Based on length
Hardness	HRC 20 - 40
Head Diameter Ratio	1.5 times shaft diameter
Rivet Shaft Type	Hollow shaft
Shear Strength	300 - 600 MPa
Material	Carbon steel / Stainless steel
Standards Compliance	ISO 15983 / DIN 661
Production Method	Cold Formed

[Read More](#)



# Stainless Steel Rivets

Our Stainless Steel Rivets combine superior strength with corrosion resistance, making them perfect for outdoor, marine, and hygienic applications. Produced for wholesale distribution, they ensure long-term reliability in challenging environments. Stainless Steel Rivets Features

## Product Details:

Packaging	Bulk pack or Bulk in cartons
Color	Metallic silver
Country of Origin	India
Material	Stainless Steel (304 or 316 grade)
Surface Treatment	Passivated
Temperature Range	0°C to 800°C
Magnetic Properties	Non-magnetic
Manufacturer	Surinder Rivets Industries

[Read More](#)



# Weld Studs

Weld Studs are specialized fasteners designed to be permanently welded onto metal surfaces, creating a secure threaded or unthreaded attachment point without drilling. They are ideal for structural and fabrication work where strong anchoring is needed. Weld Studs Features: Ty

## Product Details:

Welding Process	Capacitor discharge, arc, Drawn arc
Head Marking	Brand logo or Grade
Application	Automotive, construction, or Machinery
Head Style	Flat, dome, Button
Manufacturer	Surinder Rivets Industries
Length	10 mm to 150 mm
Thread Type	Metric, UNC, and UNF
Country of Origin	India

[Read More](#)





# Solid Rivets

Solid Rivets from Surinder Rivets Industries are manufactured from high-grade metals such as mild steel, aluminum, or stainless steel, providing permanent, high-strength fastening for heavy-duty applications. Commonly used in structural fabrication, automotive, and aerospace indu

## Product Details:

Compliance	ISO 1459, or DIN 660
Tensile Strength (N)	800 - 2500
Material	Aluminum, Steel, Copper
Installation Method	Hammering, Riveting gun
Country of Origin	India
Head Diameter Tolerance	0.1 mm
Color	Silver metallic
Weight	Varies by size

[Read More](#)



# Blind Rivets

Our Blind Rivets are designed for situations where access is possible from only one side of the workpiece. Widely used in construction, electronics, and automotive assembly, these rivets ensure secure fastening with a clean finish. Wholesale Features: One-Sided Installation:

## Product Details:

MOQ (Minimum Order Quantity)	1000 pcs
Compliance	ISO 14589, DIN 7337
Surface Finish	Zinc Plated
Rivet Length (mm)	6 - 25
Country of Origin	India
Manufacturer	Surinder Rivets Industries
Color	Silver
Head Style	Dome, Countersunk

[Read More](#)



# Semi-Tubular Rivets

Semi-Tubular Rivets feature a partially hollow shank, reducing the force needed for installation while maintaining high strength. Common in leather goods, luggage, furniture, and light metal assembly, they are a cost-effective fastening solution for medium-duty applications. Riv

## Product Details:

Customization Availability	Available on request
Manufacturing Process	Cold Forming
Hole Depth	1/3 of rivet length
Hardness	HRC 30 to 50
Rivet Type	Semi-Tubular
Weight	Varies by size
Material	Carbon Steel / Stainless Steel
Head Style	Flat Head / Countersunk

[Read More](#)



# Flush Rivets

Flush Rivets, also known as countersunk rivets, provide a smooth, level surface after installation, making them perfect for applications requiring aerodynamic performance or a clean visual finish. Commonly used in aerospace, marine, and high-end fabrication. Wholesale Features:

## Product Details:

Torque Requirement	Low torque
Length Range	5 mm to 50 mm
Packaging Type	Bulk packs, cartons
Weight	Depends on size
Material	Stainless steel
Manufacturer	Surinder Rivets Industries
Compliance Standards	RoHS, or ISO standards
Reusability	Can unscrewed and Reused multiple times

[Read More](#)





# Threaded Rivets

Threaded Rivets (also called Rivet Nuts or Nutserts) are blind fasteners with internal threads, allowing bolts or screws to be inserted into thin or soft materials. They provide strong threaded connections without welding. Threaded Rivets Features: Material Options: Aluminum,

## Product Details:

Manufacture By	Surinder Rivets Industries
Material	Stainless Steel, Aluminum
Reusability	Yes – Are reusable
Packaging Format	Bulk Packs: 500, 1000, 2000 pcs with labels
Thread Type	Metric or Unified Thread
Country of Origin	India
Corrosion Resistance	High
Thread Pitch	0.5mm to 1.75mm (Metric)

[Read More](#)



# AgCu Contact Rivets

AgCu Contact Rivets combine the excellent conductivity of silver with the strength of copper, making them a trusted choice for electrical and electronic applications. We produce these contact rivets to meet OEM and bulk supply requirements, ensuring long service life and consiste

## Product Details:

Forming Process	Cold heading / Forging / Inlay bonding
Thermal Conductivity	150– 300 W/m·K
Rivet Shape Option	Dome, Flat, or Ball available
Oxidation Resistance	Moderate to High
Packaging Type	Bulk packing in anti-static bags, or Plastic containers
Usage	Switches, Relays, Contactors, Circuit Breakers
Surface Finish	Matte
Manufacturer	Surinder Rivets Industries

[Read More](#)





# Aluminium rivets

Our Aluminium Rivets are lightweight, corrosion-resistant fasteners suitable for industries requiring strong yet lightweight connections. Produced in large volumes for wholesale distribution, these rivets are widely used in construction, transport, and appliance manufacturing. Th

## Product Details:

Installation Tool	Hand Riveter, or Pneumatic Rivet gun
Shear Strength	80– 150 N/mm <sup>2</sup> depends on size
Color Option	Black (standard)
Application	HVAC, Electrical Boxes, Metal Fabrication, Automotive system
Head Type	Dome Head
Manufacture By	Surinder Rivets Industries
Head Diameter	8.0 mm – 12.5 mm (varies with rivet size)
Packaging	500 / 1000 pcs per box, or Bulk bags

[Read More](#)



# Bimetal Contact Rivets

Our Bimetal Contact Rivets combine two different metals—usually silver alloy and copper or brass—to deliver optimum electrical conductivity with cost efficiency. Manufactured for mass production, they are designed to enhance contact performance while minimizing materi

## Product Details:

Rivet Insertion Method	Manual, Semi-Automatic press
Rivet Shape	Flat Head Round Stem
Thickness Tolerance	0.01 mm
Silver Content (for Ag contact)	90 – 99.9%
Bonding Method	Cold Cladding or Metallurgical Bonding
Electrical Load Rating	Up to 20 A (depends on design)
Manufacture By	Surinder Rivets Industries
Country of Origin	India

[Read More](#)





# Bolt Hole Casters

Our Bolt Hole Casters feature a central hole for single-bolt attachment, making them ideal for lightweight to medium-duty applications where quick installation and replacement are necessary. Perfect for retail displays, light machinery, and furniture, these casters combine practicality with durability.

## Product Details:

Corrosion Resistance	Moderate
Wheel Diameter	75 mm
Floor Protection	Yes, rubber wheels protect flooring
Country of Origin	India
Noise Level	Low noise
Wheel Material	Rubber
Load Capacity	75 - 100 kg
Bearing Type	Plain bearing, or Sleeve bearing

[Read More](#)



# Brake Casters

Our Brake Casters are designed for secure mobility control in industrial and commercial applications. Manufactured with precision, these casters feature an integrated braking system that locks the wheel or both wheel and swivel simultaneously, ensuring safety during operations. I

## Product Details:

Corrosion Resistance	Zinc Plated
Max Rolling Speed	Up to 5 km/h
Brake Operation	Manual foot lever engagement
Operating Temperature Range	0°C to 80°C
Country of Origin	India
Wheel Material	Polyurethane
Core Material	Aluminum Alloy
Application	Industrial carts, trolleys, or Medical equipment

[Read More](#)



# Caster Wheels

Our Caster Wheels are engineered for versatile movement solutions across a range of industries. Produced with high-quality materials, they ensure long-lasting performance, even under continuous use. Wholesale buyers benefit from consistent quality, bulk-ready packaging, and custo

## Product Details:

Assembly Type	Pre-assembled
Corrosion Resistance	Moderate
Frame Material	Steel
Customization Option	Available for color and Size on request
Brake Type	No Brake
Axle Type	Single Bolt with Nut
Country of Origin	India
Mounting Plate Size	Approx 70mm x 70mm

[Read More](#)



# Castor Rollers

Our Castor Rollers are robust rolling components used in heavy-duty conveyor systems, industrial machinery, and material handling equipment. Designed to meet bulk industrial requirements, these rollers provide low-friction movement, high load-bearing capability, and long service

## Product Details:

Mounting Type	Bolt-on mount
Roller Length	100mm to 600mm
Axle Type	Fixed axle with secured nut
Load Capacity	50kg to 500kg per roller
Packaging Type	Individual bubble wrap and Box
Wheel Hardness	85 Shore A
Warranty	12 months standard
Impact Resistance	Medium to High

[Read More](#)





# Contact Welding Rivets

Our Contact Welding Rivets are specialized fasteners used in the electrical and electronics industry for creating strong, conductive joints through welding. Manufactured with high-purity conductive materials, these rivets ensure consistent electrical performance and are available

## Product Details:

Surface Finish	Matte
Hardness	70–120 HV
Base Material	Copper, Brass, or Copper Alloy
Thickness	0.2 mm – 2.5 mm
Thermal Conductivity	400 W/m·K (Silver-based)
Packing Method	Bulk bag, Vacuum-packed or Tape reel
Arc Erosion Resistance	High (depends on alloy composition)
Manufacturer	Surinder Rivets Industries

[Read More](#)



# Dual Wheel Casters

Our Dual Wheel Casters are engineered to provide greater load distribution, enhanced stability, and reduced floor wear. Ideal for heavy-duty applications, these casters are preferred in warehouses, factories, and industrial carts that require smooth movement with minimal effort.

## Product Details:

Floor Protection	Non-marking polyurethane tread
Shock Absorption	Minimal – designed for heavy static and Rolling loads
Operating Temperature Range	0°C to +80°C
Country of Origin	India
Wheel Core Material	Cast Iron
Frame Construction	Welded Steel Yoke
Axle Diameter	Customized
Wheel Configuration	Side-by-Side Dual-Wheel Design

[Read More](#)



# Electrical Contact Points

Our Electrical Contact Points are precision-engineered to provide consistent conductivity and long-lasting performance in electrical circuits. Manufactured using high-purity metals and alloys, these contact points ensure minimal resistance, reduced sparking, and optimal current f

## Product Details:

Life Expectancy	Below 100,000 million
Application	Relays, switches, Automotive electrical system
Manufacture By	Surinder Rivets Industries
Contact Layer	Homogeneous
Packaging	Packed in polyethylene covers, or Cardboard boxes
Type	Contact Points
Manufacturing Method	Cold heading, Press welding
Thermal Conductivity	150 – 250 W/m·K

[Read More](#)



# Electrical Contact Rivets

Our Electrical Contact Rivets combine secure mechanical fastening with excellent electrical performance, making them ideal for the electrical and electronics industry. They are designed for automated riveting processes and bulk supply, ensuring efficiency and uniform quality in l

## Product Details:

Material	Silver, Silver-Cadmium Oxide, Silver-Tin oxide
Density	10.5 g/cm³
Mechanical Strength	High
Country of Origin	India
Interface Bonding Method	Cold Cladding or Hot Bonded Interface
Application Area	Relays, Contactors, Switches, Circuit breaker
Base Material	Copper, Brass
Finish	Polished

[Read More](#)





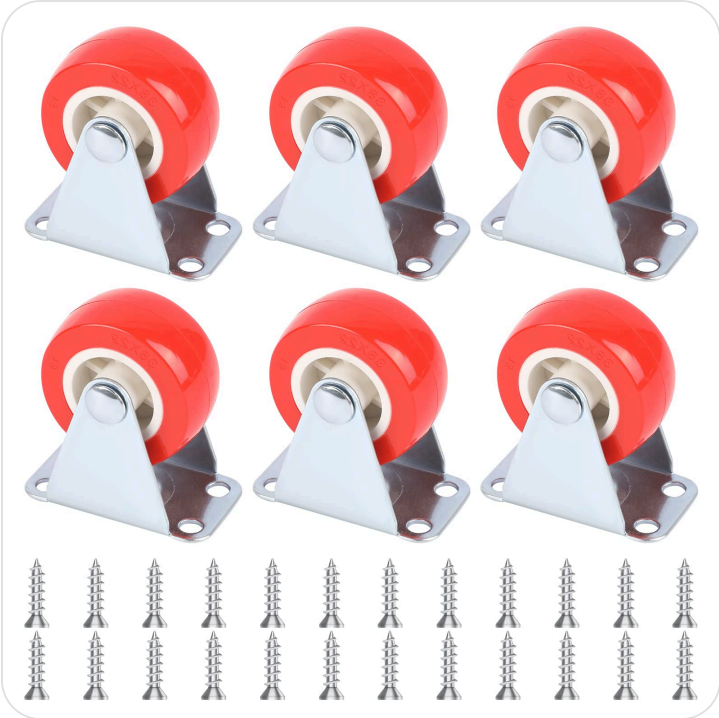
# Fixed Casters – Rigid, non-swiveling

Our Fixed Casters are rigid, non-swiveling wheels designed for straight-line movement in heavy-duty applications. Their solid construction offers unmatched stability, making them ideal for equipment where precise directional movement is required. Fixed Casters Features: Load

## Product Details:

Mount Plate Type	Flat rectangular top plate
Country of Origin	India
Mounting Style	Surface Mount with Screws
Wheel Core Material	Nylon or Plastic
Corrosion Resistance	Moderate
Application Use	Light-duty furniture, carts, toolboxes, or Small equipment
Frame Finish	Powder coated
Floor Type Compatibility	Suitable for hardwood, tile, or Low-pile carpet

[Read More](#)



# Furniture Wheels

Our Furniture Wheels combine durability with aesthetic design, making them perfect for office chairs, storage units, cabinets, and household furniture. Designed to roll quietly without damaging floors, they come in multiple sizes, materials, and mounting styles to suit various fu

## Product Details:

Application	Furniture, carts, Equipment stands, or Office chairs
Mounting Bolt Size	M6 or M8 bolts
Load Capacity	Typically 70 –120 kg per wheel
Rotation Angle (Swivel)	360° rotation
Wheel Material	Nylon, or Polyurethane
Maintenance Required	Low maintenance; may need occasional lubrication
Noise Level	Low-noise
Manufacture By	Surinder Rivets Industries

[Read More](#)



# Heavy Duty Castors

Our Heavy Duty Castors are engineered for maximum load capacity and durability, making them ideal for industrial carts, large trolleys, and heavy machinery transport. Manufactured with reinforced steel frames and thick polyurethane/metal wheels, these castors deliver high impact

## Product Details:

Finish	Powder Coated
Mounting Plate Material	Forged or Milled Steel
Tread Hardness	92° ± 5 Shore A
Hub Material	Cast Iron
Load Capacity	1500–5000 kg
Rolling Resistance	Low
Mounting Type	Top Plate
Axle Type	Bolted Axle with Lock Nut

[Read More](#)



# Heavy Duty Wheels

Our Heavy Duty Wheels are built to withstand continuous operations in tough environments such as factories, construction sites, and logistics hubs. These wheels offer maximum load support, shock absorption, and wear resistance, ensuring cost-effective performance for wholesale bu

## Product Details:

Application	Trolleys Utility Carts/ Warehouse Dollies or Outdoor Equipment
BrakeOption	Optional
MountingType	Top Plate Swivel
HubType	Center Hub with Axle Bolt
CasterFrameMaterial	Mild Steel
Surface Finish	Polished
Bearing Type	Roller Bearing
Manufacture By	Surinder Rivets Industries

[Read More](#)





# Hospital Bed Casters

Specially designed for medical-grade mobility, our Hospital Bed Casters provide quiet, smooth, and safe movement for patient beds, medical trolleys, and diagnostic equipment. Made with high-quality medical-grade materials, they are corrosion-resistant, easy to clean, and designed

## Product Details:

Suitable for Flooring Types	Tile, or Wood floors
Maintenance	Minimal lubrication required
Shock Absorption	Medium
Manufacture By	Surinder Rivets Industries
Load Capacity	120 kg per caster
Brake Type	Side lever brake (wheel lock)
Finish	Matte
Wheel Core Material	Polypropylene or Nylon

[Read More](#)



# Industrial Casters

Our Industrial Casters are engineered for high-load, continuous-duty applications in factories, warehouses, and heavy manufacturing setups. Built from high-strength steel with precision bearings, they provide smooth maneuverability and long-lasting performance even in harsh opera

## Product Details:

Country of Origin	India
Wheel Material	Polyurethane, Rubber, Steel, Nylon
Bearing Type	Ball bearings, Roller bearings
Mounting Type	Plate, Stem mount
Usage	Industrial carts, or Conveyor systems
Condition	Good
Color Coding	Blue wheel indicates polyurethane
Axle Nut Type	Hex head bolt with locking nut

[Read More](#)



# Industrial Trolley Wheels

Industrial Trolley Wheels from Surinder Rivets Industries are designed for effortless movement of goods-laden trolleys across factory floors, docks, and warehouses. Manufactured from robust materials, these wheels ensure smooth, silent, and wear-resistant rolling even under high

## Product Details:

Brake Type	Side Foot Brake
Plate Thickness	6 mm
Wheel Width	40 mm
Load Capacity	Up to 500 kg
Application	Industrial trolleys, Carts, Equipment moving
Bearing Type	Ball Bearing
Axle Diameter	16 mm
Country of Origin	India

[Read More](#)



# Machine Base Wheels

Our Machine Base Wheels are specifically designed to provide stable, heavy-load mobility for industrial machines and workstations. Built with precision for minimal vibration, they facilitate easy relocation of heavy equipment without compromising stability during operation. Mach

## Product Details:

Load Capacity	Up to 3000 per kg
Surface Finish	Polished
Wheel Brakes	Yes, 2 wheels with locking brakes
Number of Wheels	4 wheels
Mounting Type	Swivel, or Free-standing required
Wheel Diameter	5 cm (approx.)
Intended Use	For appliances like washing machines, Refrigerators
Frame Color	Gray with black anti-slip pads

[Read More](#)





# Medical Casters

Our Medical Casters are designed for the healthcare sector, ensuring silent movement, safety, and hygiene compliance. Suitable for hospital beds, medical carts, and diagnostic equipment, they are manufactured with anti-static, corrosion-resistant materials that can withstand frequent cleaning.

## Product Details:

Wheel Tread Color	Gray with white center
Assembly Method	Stem inserted into socket with locking screw
Manufacturer	Surinder Rivets Industries
Usage	Hospital beds, Medical carts, IV stands
Load Capacity (Static)	300kg for a 100kg
Floor Protection	Non-marking tread
Bearing Type	Precision ball bearings
Type	Casters

[Read More](#)



# Metal Castor Wheels

Surinder Rivets Industries manufactures precision-engineered Metal Castor Wheels designed for smooth mobility, high weight-bearing capacity, and long-term performance in industrial and commercial applications. Crafted from premium-grade steel or iron alloys, these wheels are corrosion-resistant and suitable for various environments.

## Product Details:

Caster Type	Swivel
Country of Origin	India
Noise Level	Low to Medium
Typical Applications	Trolleys, racks, furniture, or Light machinery
Wheel Hardness	Shore D 75 – 85
Manufacturer	Surinder Rivets Industries
Diameter Range	50mm to 200mm
Maintenance Requirement	Low maintenance

[Read More](#)



# Movable Wheels

Movable Wheels from Surinder Rivets Industries are versatile mobility solutions suitable for a wide range of industrial, commercial, and institutional uses. Designed with smooth swivel action, they provide 360° maneuverability for easy navigation in tight spaces. Movable Whe

## Product Details:

Maintenance	Minimal periodic lubrication may required
Tread Material	Thermoplastic rubber or Polyurethane
Thread Size	Typically M12 or M16 (metric)
Country of Origin	India
Floor Compatibility	Safe for hardwood, tile, concrete, vinyl, and Carpet
Swivel Radius	Depends on model
Manufacture By	Surinder Rivets Industries
Bearing Type	Plain bore or Ball bearing

[Read More](#)



# Ms Rivets

MS (Mild Steel) Rivets manufactured by Surinder Rivets Industries are engineered for high-strength fastening applications where durability and cost efficiency are priorities. These rivets are produced using high-grade mild steel, ensuring excellent shear and tensile strength. Sui

## Product Details:

Finish	Matte
Country of Origin	India
Manufacturing Process	Cold heading followed by trimming
Installation Method	Hammering or Pneumatic riveting tools
Manufacturer	Surinder Rivets Industries
Temperature Range	0°C to 300°C
Formability	Excellent
Color	Black

[Read More](#)





# Nylon Casters

Our Nylon Casters are designed for smooth and silent mobility in commercial, industrial, and institutional settings. Crafted from high-quality, impact-resistant nylon, these casters offer low rolling resistance and excellent wear resistance, making them ideal for material handling.

## Product Details:

Bolt Hole Pattern	Rectangular or Square – Slotted for adjustment
Floor Suitability	Best on smooth, Hard surfaces
Noise Level	Low to moderate
Edge Type	Rounded edge wheel
Axle Type	Bolted with Lock Nut
Wheel Diameter	Typically 100mm – 200mm
Wheel Material	Injection molded nylon
Wheel Center Hub	Nylon or Aluminum

[Read More](#)



# Office Chair Wheels

Surinder Rivets Industries manufactures premium Office Chair Wheels that combine ergonomic comfort with long-lasting durability. Built using high-grade plastic or PU treads, these wheels ensure smooth, quiet operation across carpets, tiles, and hardwood floors. Perfect for corpor

## Product Details:

Floor Type	Hardwood, Carpet, Tile, or Laminate
Wheel Material	Polyurethane, Nylon, Rubber
Noise Level	Low-noise
Bearing Type	Ball Bearing or Sleeve Bearing
Mounting Type	Push-in / Snap-in
Swivel Capability	360° Swivel
Axle Type	Press-fitted metal axle
Wheel Tread Type	Flat or Slightly rounded

[Read More](#)



# Plastic Castors

Our Plastic Castors offer a lightweight, cost-effective mobility solution for light to medium-duty equipment. Made from high-strength engineering plastics, they are corrosion-resistant, easy to clean, and suitable for use in healthcare, food service, retail, and storage environments.

## Product Details:

Axle Material	Stainless steel
Tread Type	Smooth, or Treaded
Wheel Hardness	Shore A 70 - 85
Manufacture By	Surinder Rivets Industries
Shock Absorption	Moderate
Mounting Type	Plate, Stem mount, Bolt hole
Color	White housing with black rubber tread
Country of Origin	India

[Read More](#)



# Plate Mount Casters

Plate Mount Casters from Surinder Rivets Industries are built for strength and stability. Designed with a flat mounting plate for secure attachment, these casters are widely used in heavy-duty industrial equipment, platform trolleys, machinery bases, and warehouse handling systems.

## Product Details:

Application Type	Utility carts, Outdoor equipment, Mobile racks
Mounting Orientation	Side plate mount
Finish	Powder-coated
Frame Material	Steel Housing
Plate Size	Approx 4" x 4"
Mounting Hole Pattern	Vertical alignment – 2 holes top, 2 bottom
Rotation Angle	360° Swivel
Swivel Radius	Approx 5–6 inches

[Read More](#)





# Polyurethane (PU) Wheels

Our PU Wheels are designed for maximum durability, excellent grip, and noise-free movement. Polyurethane combines the toughness of metal wheels with the smooth, quiet ride of rubber, making these wheels suitable for demanding industrial, warehouse, and manufacturing environments.

## Product Details:

Temperature Range	0°C to +80°C
Country of Origin	India
Manufacturer	Surinder Rivets Industries
Core Coating	Black powder-coated or Uncoated
Rolling Resistance	Ultra-low
Bearing Type	Double-Sided Deep groove ball bearings
Tread Material	Cast Polyurethane (PU)
Type	PU Treaded Drive, or Load Wheel

[Read More](#)



# Rolling Wheels

Surinder Rivets Industries offers heavy-duty Rolling Wheels designed for smooth, efficient mobility across industrial, commercial, and institutional settings. Manufactured from premium materials such as nylon, PU, or rubber, these wheels are engineered for durability, high load c

## Product Details:

Tread Material	Polyurethane (PU) or Thermoplastic Rubber
Noise Level	Low-noise operation on smooth floors
Application	Office chairs, Furniture, Warehouse carts, Toolboxes
Packaging Type	Bulk in cartons / 4–8 pieces per pack
Country of Origin	India
Temperature Resistance	0°C to 80°C (standard)
Plate Dimensions	Approx 90 mm x 60 mm
Floor Protection	Non-marking tread

[Read More](#)





# Rubber Castor Wheels

Our Rubber Castor Wheels are built for smooth movement, noise reduction, and durability in material handling and mobility applications. Designed for wholesale supply to industries such as logistics, furniture, and manufacturing, these castor wheels ensure reliable performance eve

## Product Details:

Floor Protection	Non-Marking
Shock Absorption	High
Bearing Type	Roller Bearing / Ball Bearing
Tread Pattern	Deep Lug / Off-Road Style
Wheel Color	Black
Load Capacity	150 – 500 kg per wheel (varies by size)
Country of Origin	India
Wheel Diameter	Typically 200mm to 400mm

[Read More](#)



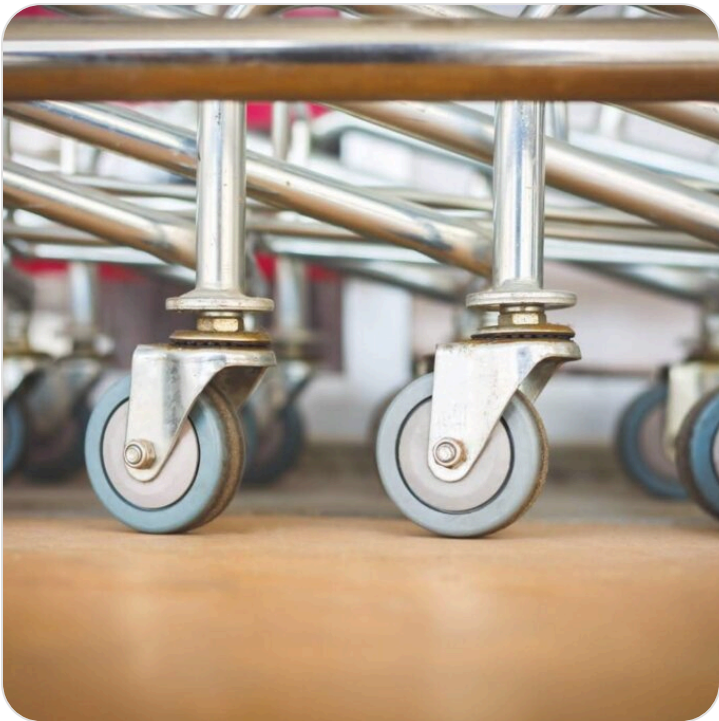
# Shopping Cart Wheels

Our Shopping Cart Wheels are designed for smooth, quiet rolling and long-lasting performance in retail and supermarket environments. Manufactured in bulk, they offer consistent quality and reliable supply for large retail chains and cart manufacturers. Wheels Features: Materi

## Product Details:

Hardness	75 Shore A
Country of Origin	India
Bearing Type	Precision ball bearings
Fastening Mechanism	Cotter pin or Nut and bolt
Manufacturer	Surinder Rivets Industries
Wheel Material	Polyurethane (PU) or Thermo-plastic-rubber
Temperature Range	0°C to 50°C
Mounting Holes	4 holes (M8 bolts)

[Read More](#)





# Silver Alloy Contact Rivets

Our Silver Alloy Contact Rivets are engineered for superior electrical performance and durability in high-load switching applications. Manufactured using high-purity silver alloys, they combine excellent conductivity with wear resistance, making them ideal for large-scale OEM ele

## Product Details:

Rivet Head Shape	Flat or slightly convex disc
Welding Capability	Suitable for automated welding processes
Manufacturer	Surinder Rivets Industries
Silver Content	85–99%
Country of Origin	India
Manufacturing Process	Cold heading or Cold extrusion
Head Thickness	0.5 to 1.5 mm
Electrical Arc Resistance	High

[Read More](#)



# Silver Electrical Contacts

Our Silver Electrical Contacts deliver optimal electrical conductivity and reliability for high-performance switching systems. Produced in bulk for industrial applications, they are suitable for both AC and DC circuits where precision and durability are required. Silver Electric

## Product Details:

Melting Point	961.8°C (pure silver)
Contact Type	Rivet, Button, Inlay, Overlay, or Tip
Surface Texture	Smooth, Knurled
Quantity per Bulk Package	1000 – 10000 pcs depending on size
Application	Used in relays, Circuit breakers, contactors, Automotive switches
Hardness	60–120 HV (depends on alloy)
Standard Compliance	RoHS, REACH
Purity of Silver	99.9% pure

[Read More](#)



# Silver Inlaid Rivets

Our Silver Inlaid Rivets combine the conductivity of silver with the strength of a base metal, providing a cost-efficient yet high-performance electrical contact solution. The silver inlay minimizes material costs while delivering excellent conductivity at the working surface. S

## Product Details:

Head Type	Flat Head / Domed Head
Corrosion Resistance	Moderate to High
Shape	star
Lead Time	5–10 business days
Target Materials	Leather, fabric, paper, or Thin plastic
Installation Method	Requires punching a hole
Material	Stainless Steel / Copper core
Thickness	0.1 mm – 0.5 mm

[Read More](#)



# Silver-Copper Rivets

Our Silver-Copper Rivets are designed for electrical applications where both conductivity and mechanical strength are required. Manufactured with precision, they ensure consistent performance and reliability in bulk industrial use. Silver-Copper Rivets Features: Material Blen

## Product Details:

Head Shape	Flat Head
Features	Easy to use, Compact design, Stability, Cost effective etc
Rivet Tolerance	0.05 mm (custom)
Manufacturer	Surinder Rivets Industries
Rivet Material	Copper-Silver alloy
Installation Method	Requires a rivet setter tool
Lead Time	2 – 5 weeks depends on order size
Usage Category	Electrical assembly, Jewelry making, Switch contacts

[Read More](#)





# Silver-Tipped Rivets

Our Silver-Tipped Rivets are precision fasteners designed for high-performance electrical contacts. The silver tip ensures excellent conductivity at the working surface, while the base material provides mechanical durability, making them ideal for high-volume OEM manufacturing.

## Product Details:

Corrosion Resistance	High
Melting Point (Tip)	961.8 °C (Silver)
Country of Origin	India
Standards Compliance	DIN 7338 / ISO 15977
Application Industries	Electronics, Bags, Leathercraft, or Automotive Trim
Lead Time	2– 4 weeks after order confirmation
Rivet Type	Solid Rivet / Semi-Tubular
Material	Steel body with pure silver tip

[Read More](#)



# Solid Contact Rivets

Solid Contact Rivets are precision-manufactured electrical connectors made entirely from conductive materials such as silver, copper, or brass. They are designed for high-reliability electrical contacts in heavy-duty applications where consistent conductivity and long service lif

## Product Details:

Surface Finish	Smooth, Polished
Customization Option	Available in material, size, and Shape upon request
Packaging	Bulk, Tape & Reel, or Trays (As per MOQ)
Head Diameter Range	0.8 mm to 10 mm
Contact Resistance	0.5 m?
Arc Erosion Resistance	Moderate
Manufacturer	Surinder Rivets Industries
Country of Origin	India

[Read More](#)





# SS Rivets

Stainless Steel Rivets (SS Rivets) are strong, corrosion-resistant fasteners ideal for structural assembly in harsh environments. These rivets provide long-term fastening without rusting, making them a preferred choice for outdoor and marine applications. Rivets Features: Mat

## Product Details:

Application	Automotive, aerospace, electronics, Construction
Length	5 to 50 mm
Tolerance on Length	0.1 mm
Packaging Quantity	5000 pcs per box or bulk packing
Hardness	80 - 100 HRB
Diameter Range	2 mm to 12 mm
Operating Temperature Range	0°C to 400°C
Manufacturer	Surinder Rivets Industries

[Read More](#)



# Steel Core PU Casters

Our Steel Core PU Casters combine the strength of a steel core with the shock absorption and floor protection of a polyurethane tread. Designed for heavy-duty applications, these casters are ideal for warehouse, factory, and material handling use. Core PU Casters Features: Du

## Product Details:

Load Capacity	150 kg - 500 kg per caster
Swivel Type	360° swivel with precision ball bearing
Wheel Surface	Smooth, or Non-marking PU
Core Material	High-strength steel
Tread Thickness	10 mm
Application	Industrial carts, Trolleys, or Machinery use
Tread Material	Polyurethane (PU)
Noise Level	Below 65 dB

[Read More](#)





# Stem Casters

Stem Casters are wheeled components with a stem fitting, designed to provide smooth mobility for furniture, equipment, and carts. They are available in swivel, rigid, and brake-equipped designs for different mobility needs. Stem Casters Features: Mounting Style: Stem-type fit

## Product Details:

Wheel Material	Polyurethane, Nylon, Rubber, Steel
Mobility Feature	360-degree swivel for flexible move
Load Capacity	50kg to 500kg per caster
Manufacturer	Surinder Rivets Industries
Wheel Core Material	Plastic or Nylon core
Frame Thickness	1.5 - 2mm
Brake Type	Side brake, total lock, or No brake option
Temperature Range	0°C to 60°C

[Read More](#)



# Swivel Casters – 360° Rotating

Swivel Casters – 360° Rotating are high-mobility wheel assemblies designed to rotate in any direction, providing maximum maneuverability for carts, racks, and equipment. They are essential in warehouses, hospitals, and manufacturing units where smooth navigation is requ

## Product Details:

Brake Mechanism	Side Lever Dual Brake
Manufacturer	Surinder Rivets Industries
Floor Protection	Non-Marking
Swivel Mechanism	360° Ball Race
Color	Black
Load Capacity	100 - 500 kg per caster (varies by size)
Country of Origin	India
Caster Frame Material	Cold-Rolled steel

[Read More](#)



# Swivel Wheels

Prominent amidst the leading Supplier count on us to avail the finest Swivel Wheels are versatile caster wheels with a pivoting mount, enabling smooth changes in direction. They are ideal for furniture, industrial carts, and equipment requiring easy movement. Swivel Wheels Featu

## Product Details:

Floor Protection	Yes – non-marking rubber
Swivel Bearing Type	Dual ball raceway
Noise Level	Low-noise
Application	Carts, trolleys, furniture, display stands, hospital equipment use
Quality	Best quality
Country of Origin	India
Compliance	RoHS compliant
Quantity Packaging	Typically sold in sets of 4 or Bulk carton

[Read More](#)



# Thermoplastic Rubber (TPR) Casters

Your search for exceptional reliable Thermoplastic Rubber (TPR) Casters combine the durability of hard plastic with the shock-absorbing qualities of rubber. They are non-marking, noise-reducing, and ideal for indoor environments where floor protection is important. Casters Featu

## Product Details:

RoHS Compliance	Yes
Housing Finish	Painted, Zinc plated
Mounting Type	Plate / Stem / Threaded Stem / Bolt Hole
Load Capacity	80–2500 kg per caster
Chemical Resistance	Resist to oils, mild acids, and Water
Usage	Medical carts, food service, trolleys, Industrial carts
Bolt Hole Pattern	75 x 45 mm
Core Material	Polypropylene / Nylon

[Read More](#)





# Threaded Rivets

Our high-quality Threaded Rivets are engineered for reliable fastening where both strength and precision are crucial. Manufactured using premium-grade metals, they provide a strong, vibration-resistant joint while allowing easy assembly and disassembly. Designed for high-volume i

## Product Details:

Installation Access	Blind (One-Side access only)
Packaging Format	Bulk Packs: 500, 1000, 2000 pcs with labels
Load Capacity (Tensile)	300 N – 1500 N depends on size)
Material	Stainless Steel / Aluminum
Country of Origin	India
Corrosion Resistance	High
Head Type	Flat Head
Manufacture By	Surinder Rivets Industries

[Read More](#)



# Threaded Stem Castors

We are recognized as a trustworthy Supplier presenting an extensive assortment of Threaded Stem Casters feature a threaded stem mount for secure and adjustable installation, making them suitable for equipment where height and fit must be precisely controlled. Threaded Stem Caste

## Product Details:

Wheel Material	PU (Polyurethane), Rubber, Nylon
Mounting Type	Threaded Stem
Wheel Color	Blue
Floor Protection	Yes (With PU/TPR tread)
Brake Option	Total Lock / Directional Lock / Without Brake
Noise Level	Low Noise
Uses	Display racks, or Industrial trolleys
Swivel Type	360° Swivel

[Read More](#)



# Trolley Wheels

Buy from us the extensive array of Trolley Wheels are durable wheels designed for smooth transportation of loads in commercial, industrial, and retail environments. They come in various materials and load capacities to suit specific trolley types. Trolley Wheels Features: Mat

## Product Details:

Tread Type	Flat, Round, V-grooved
Usage	Industrial trolleys, carts, Material handling equipment
Tread Material	PU, Rubber, Nylon, Polypropylene
Floor Protection	Non-marking tread option
Country of Origin	India
Material	Polyurethane, Nylon, or Rubber
Shock Absorption	Medium
Hub Material	Steel, Cast Iron

[Read More](#)



# Warehouse Trolley Casters

Our Warehouse Trolley Casters are engineered to deliver smooth, stable, and heavy-duty mobility for material handling operations. Built to withstand demanding warehouse conditions, these casters are available in various load capacities and wheel materials to suit different floor

## Product Details:

Tread Type	Solid molded wheel
Brake Pedal Design	Easy foot- operated metal brake
Load Capacity	200 - 1000 kg per caster
Core Material	Polypropylene
Swivel Type	360-Degree swivel
Usage	Warehouse trolleys, Material carts, Industrial rack
Bearing Type	Double Ball Bearing
Type	Swivel caster with Brake

[Read More](#)





# Wheel Casters

Our Wheel Casters are built to provide smooth, stable mobility in industrial, commercial, and institutional applications. Produced with heavy-duty materials, they deliver high load-bearing capacity, low rolling resistance, and long service life for wholesale buyers and OEM supply

## Product Details:

Country of Origin	India
Maintenance	Low maintenance
Chemical Resistance	Resistant to oils, or Greases
Wheel Tread Hardness	Shore A 85 - 90
Load Capacity	150 - 2000 kg per caster
Swivel Type	360° swivel with ball bearing
Surface Finish	Polished
Material	Rubber, polyurethane, or Nylon

[Read More](#)



# Square Head Bolts

Our Square Head Bolts are designed for industrial fastening applications where a large gripping surface is required for tightening with wrenches or pliers. Their traditional design makes them popular in construction, heavy equipment, and restoration projects. Wholesale buyers val

## Product Details:

Thread Size	M6 to M30
Surface Finish	Zinc-plated
Manufacturing Process	Cold Forged
Packaging	Bulk, Carton Box
Torque Range	20 - 100 Nm (varies with bolt size)
Application	Construction, Machinery, Automotive
Thread Standard	UNC / UNF / Metric
Markings	Manufacturer's logo and grade on head

[Read More](#)





# Directional Lock Casters

Directional Lock Casters are advanced mobility solutions designed to provide both smooth movement and precise directional control. These casters feature a locking mechanism that allows the wheel to rotate freely or be fixed in a straight-line direction, making them ideal for appl

## Product Details:

Direction Lock Positions	2 or 4 Position
Swivel Head Construction	Double Ball Raceway
Noise Level	Low to Medium
Maintenance Requirement	Low – Occasional lubricated
Floor Type Compatibility	Concrete, Tile, Carpet, Epoxy, or Metal
Manufacturer	Surinder Rivets Industries
Frame Material	Steel / Stainless Steel
Finish	Powder coated

[Read More](#)







**Mr. Jagpreet Singh**

Garage 22, Gulabi Bagh, delhi, India - 110007

<https://www.dial4trade.com/surinder-rivets-industries-2871897/>