



SHREE SARVADNYA TRADERS

ALL BUILDING MATERIAL

COMPANY PROFILE



About Us

Shree Sarvadnya Traders, Founded in 2011 by Amol and Arun, Shree Sarvadnya Traders has been a trusted supplier of all types of building materials for over 14 years. Over the years, our company has built a reputation for providing high-quality products needed for construction and renovation projects. Your products probably include materials such as TMT, pipes, cement, AAC blocks, cement sheets, and many more, serving contractors, builders, and individual customers.

Your company's commitment to quality, services and customer satisfaction has probably made you a preferred choice in your area. With over a decade of experience, Shree Sarvadnya Traders has established a strong presence in the building materials industry.

Mission



Shree Sarvadanya Traders offers building materials at reasonable prices, making it an excellent choice for your construction needs. Whether you are working on a residential, commercial or industrial project, you can find all types of materials

Vision



To be the most trusted and customercentric provider of high-quality building materials, empowering construction projects with reliable, affordable, and innovative solutions. At Shree Sarvadnya Traders, we envision becoming a one-stop destination for builders and developers,

Director 's Profile

AMOL is a highly skilled professional with a Master of Engineering (M.E) in Civil Structures from Pune University. With an in-depth understanding of civil engineering and structural design, he brings technical expertise and innovative thinking to every project. He is an enterpreneur involved in various business fields like Steel, Real estate & French Door. As a co-founder of Shree Sarvadnya Traders, Amol plays a pivotal role in ensuring the company delivers top-quality building materials to meet the diverse needs of the construction industry. His leadership and dedication contribute significantly to the company's growth and success.

OUR PRODUCTS



MS Pipe



G.I Pipe



TMT



MS Angle



MS Channel



MS Flat



MS Square



MS Round



MS I- Beam



MS H- Beam



Cement



Cement Sheet







Product Categories

STRUCTURAL MATERIALS

- Cement, concrete, bricks, blocks, and aggregates.
- Engineered to ensure strength and longevity.

Insulation & Waterproofing

Solutions to enhance energy efficiency and protect against the elements.



FINISHING MATERIALS

- Premium paints, tiles, adhesives, and plaster.
- Designed for aesthetic and functional excellence.

REINFORCEMENT & STEEL

- High-grade steel for durable structural integrity.
- Precision-manufactured for maximum safety.



CEMENT SHEET

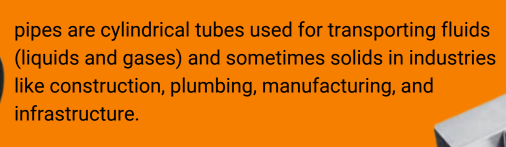
Lightweight & High Strength

- AAC blocks are much lighter than traditional bricks, making them easy to handle and reducing the overall structural load.
- Despite being lightweight, they have excellent compressive strength suitable for load-bearing walls.

Strength & Durability

- Provides high compressive strength, ensuring long-lasting structures.
- Resistant to harsh weather conditions, including rain, heat, and frost.





COIL PIPE





GI Pipe stands for Galvanized Iron Pipe. It is a type of steel pipe that has been coated with a protective layer of zinc to prevent rusting and corrosion. This zinc coating increases the lifespan of the pipe, making it suitable for water supply, irrigation, plumbing, and construction

G.I PIPE



MS ANGLE

MS Angles for Stronger Structures

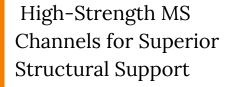
High-Quality Mild Steel Angles for Robust Construction

Precision-Engineered MS Angles for Structural Strength

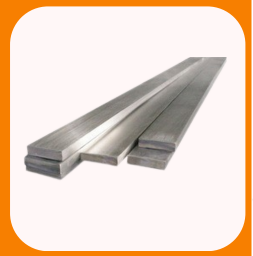


CHANNEL

Premium Quality MS Channels



Affordable & High-Quality MS Channels for Construction

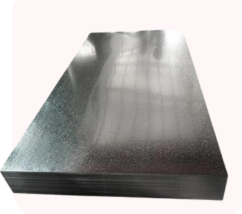


MS FLAT

High-Quality MS Flats



Trusted Supplier of MS Flats for All Industries



G.I SHEET

Premium G.I. Sheets for Superior Strength

High-Quality G.I. Sheets for Roofing & Cladding Applications

Trusted Supplier of G.I. Sheets for Construction & Manufacturing



BARBED

Barbed wire is a type of fencing material

The simplest form, consisting of one wire with barbs at regular intervals. Two strands twisted together for added strength.

Chain Link Fencing

CHAIN LINK

Residential: Homeowners often use chain link fences to mark property boundaries, keep pets or children safe, or add a layer of security.





CONCERTINA WIRE

Concertina wire is a type of fencing material

Concertina wire consists of wire coils that are formed into a spiral or "concertina" shape (resembling an accordion).

WELDMESH

Weldmesh is a metal wire mesh that is welded at intersections to form a strong and durable grid pattern

Made from stainless steel, galvanized steel, or mild steel.





MALTIWALL

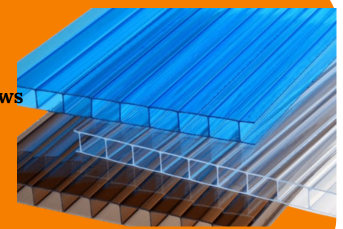
The Multiwall sheets are essentially opaque at all wavelengths below 385 nanometers limiting the damaging effects of UV light.

They have a clear co-extruded outer surface which provides high stability against the effects of UV radiation and gives excellent durability to outdoor weathering.

POLYCARBONATE

Solid. Polycarbonate Sheets: Clear, glass-like, used for windows and safety glazing

Corrugated Polycarbonate Sheets: Wave-like structure, commonly used in roofing.



Color-coated sheets are metal sheets that have been coated with a layer of paint or protective coating to enhance durability, aesthetics, and resistance to corrosion. They are widely used in roofing, wall cladding, and industrial applications.

COLOR COATED SHEET





WATER TANK

A water tank is a container for storing water, for many applications, drinking water, irrigation, fire suppression, farming, both for plants and livestock, chemical manufacturing, food preparation as well as many other uses.

CEMENT SHEET

Fibre cement sheets are mostly used for siding on the outside of your home or in your bathroom and kitchen.

FIRE SAFTY PIPE

Fire Pipe Overview

Fire pipes are an essential part of a fire protection system in buildings.

They are designed to transport water or other fire suppression agents to different areas.

Typically made of galvanized steel, ductile iron, or CPVC for durability and high-pressure resistance.



Uses of Fire Pipes

Supplying water to fire sprinklers and hydrants.

Connecting to fire hoses for manual firefighting

Distributing foam or gas-based fire suppressants in special applications.

Installed in commercial, residential, and industrial buildings for fire safety compliance.



BRANDS AVAILABLE

STEEL





















Contact Us

Office: Shiv Nagar Stop, Opp. Siddhivinayak Trade Centre, Sambhaji Nagar Road, Nashik

follow on

- f https://www.facebook.com/sarvadnyashreetraders/
- https://www.Instagram.com/shreesarvadnyatraders/?next=%2F
- https://www.youtubek.com/@sarvadnyatraders-y8w
- X https://www.x.com//khairnar_a12818
- https://www.sarvadnyatraders.com
- 🔇 Call Now : +91 9130087890 | +91 7378802222 | +91 7276677322