



Indian Innovation, Global Solutions

ACE Construction Machinery Pvt. Ltd. is a prominent entity, headquartered in Mumbai, the financial capital of India. With a commitment to innovation, quality, and reliability, ACE has established itself as a leading manufacturer and supplier of cutting-edge construction machinery and equipment.

The company specializes in manufacturing **Bar Bending Machines, Bar Cutting Machines, Passenger & Material Hoists, Multi-Functional Material Hoists, and Rope Suspended Platforms**, catering to the evolving needs of the construction and infrastructure industry.

Backed by a team of highly skilled engineers and industry experts, ACE focuses on delivering state-of-the-art, durable, and high-performance machinery that enhances productivity and safety at construction sites. With a strong presence across India, the company has earned a reputation for its customer-centric approach, robust after-sales service, and adherence to international quality standards. By integrating advanced technology, precision

ACE CONSTRUCTION MACHINERY

engineering, and a commitment to excellence, ACE continues to contribute to the growth of the construction sector, providing reliable and efficient solutions for infrastructure development projects nationwide.



Leadership Highlight
Mr. Sachin Patil,
Managing Director

Mr. Sachin Patil, the dynamic MD of ACE Construction Machinery Pvt. Ltd., is a visionary leader with over 22 years of global and domestic experience in the construction equipment industry. An MBA Gold Medallist in International Business, he has worked in global markets like London, Doha, and Shanghai, bringing rich cross-cultural expertise to the business.

Under his leadership, ACE has grown into a trusted name for construction machinery, innovation, and service excellence.

Vision:

To be a global leader in

innovative and reliable construction machinery solutions, empowering the industry with cutting-edge technology, safety, and productivity.

Mission:

Innovation & Quality: To design and manufacture high-performance construction machinery that meets international standards.

Customer-Centric Approach: To provide exceptional service, ensuring customer satisfaction through reliability and support.

Safety & Productivity: To enhance construction safety and productivity with durable & technically advanced machines.

Commitment to Excellence: To continuously improve processes, technology, and workforce skills to deliver superior products and services.

Range of ACE's Premium CE Approved Export Quality & Advanced Construction Machineries

1. Bar Cutting Machine



Precision-engineered for cutting rebar of various diameters with ease and speed. Ideal for construction sites demanding accuracy and durability.

Key Features:

- High-torque motor with heavy-duty gearbox
- Accurate cutting angles with strong blades
- Easy operation and low maintenance
- Compact and rugged for site conditions

Applications: Residential, commercial, and infrastructure projects requiring consistent rebar cutting.

2. Bar Bending Machine



Sturdy machines for precise bending of steel bars, equipped with angle selectors and programmable controls for efficient operation.

Key Features:

- Programmable angle selector for auto stop

- Adjustable bending radius
- Sturdy construction with safety guards
- Efficient operation with high bending accuracy

Applications: Widely used in building foundations, columns, and beam construction.

3. Rope Suspended Platforms (Gondolas)



Used for facade work, plastering, and painting, these platforms are built for safety and stability at heights.

Key Features:

- Lightweight aluminium alloy structure
- Dual safety lock and anti-tilt mechanism
- Modular design for easy transportation and setup
- Controlled lifting with electric winch systems

Applications: High-rise construction, exterior finishing, maintenance of glass buildings.

4. Passenger & Material Hoists



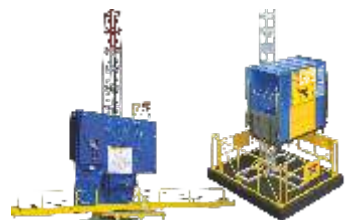
Reliable vertical transport systems for lifting workers and materials at construction sites, designed for safety and convenience.

Key Features:

- Dual cage or single cage variants
- Equipped with interlock doors and limit switches
- Smooth acceleration and braking system
- Steel mast structure ensures operational stability

Applications: High-rise buildings, bridges, and industrial projects requiring reliable lift systems.

5. Multifunctional Hoists with Rebar Carrier Attachments



Innovative hoists capable of lifting long rebars and construction materials vertically, enhancing speed and efficiency at high-rise sites.

Key Features:

- Innovative attachment for rebar lifting.
- Reduces manual labour and saves crane usage.
- Safe, quick, and efficient handling.
- Compatible with different floor levels and building heights.

Applications: Ideal for high-rise tower construction where rebar lifting is a frequent need.

6. Scrap Straightening Machines



Machines designed to straighten and reuse scrap rebars, promoting sustainable construction practices.

Key Features:

- High-speed straightening rollers.
- Compact and easy to operate.
- Reduces material wastage.
- Enhances site cleanliness and material reusability.

Applications: Construction sites with high steel consumption and rebar waste.

Customer Care

ACM takes pride in its professional and responsive Customer Care Team, available 24/7, 365 days a year. From handling inquiries and service requests to guiding customers with machine operation support, the team ensures every customer interaction is efficient and satisfying.

Toll-Free Number:

1800 123 2322

(Always ready to assist, anytime, anywhere.)

Service & Support Network

ACM has a strong and expanding Service Network across India, with service engineers, dealer support teams, and spare parts stockists located in all major states. From installation and training to breakdown support and AMC/PMC contracts, ACE ensures that your machines never stop working.

- Onsite training for operators.
- Timely service visits and technical support.
- Dedicated mobile service teams.
- Nationwide spare parts availability.

Contact Us for New Machine Enquiry, Service and Genuine Parts
Toll Free: 1800 123 2322
Email: marketing@acemachineries.com

Infrastructure Line

(The Newspaper Connecting Infrastructure Business)

RATE CARD

Display Advt Card Rates :
Rs. 500/- per col cm

Front Cover (Approx 130 cc)	Rs. 1,50,000/-
Double Spread	Rs. 1,75,000/-
Full Page (185 cc)	Rs. 92,500/-
Half Page (100 cc)	Rs. 50,000/-
Quarter Page (60 cc)	Rs. 30,000/-
Square Size (45 cc)	Rs. 22,500/-
Minimum Size (30 cc)	Rs. 15,000/-

Square Box Classified ads

Dimension 8cm x 8cm Colour :

Card Rate Rs.6000/- per insert

Offer Rate for 6 Advts. Rs.4000/- per insert

Offer Rate for 12 Advts. Rs.3000/- per insert

