



STANDCO[®]
EXTRUSION INDIA LLP

Chhapara Industrial area, Kalawad Road, Ta. Lodhika, Rajkot
360021, Gujarat, India

+91 97732 54892 | www.standgroup.in



feelmarks[®]

STANDCO[®]
EXTRUSION INDIA LLP



ABOUT

At STANDCO, we don't just manufacture aluminium profiles we create innovation in every extrusion. Our premium-quality products, advanced facility, and customer-first approach make us the trusted choice for industries seeking durability, precision, and long-term performance.

VISION

Quality:

Delivering top-tier excellence that stands among the best in the industry.

Commitment:

With a new 1800 MT press coming next year, our 1000 MT line will grow even stronger.

Ethics:

Building trust through honesty, transparency, and integrity in every step.

INFRASTRUCTURE

A 1000 US Ton fully imported, hydraulically operated, microprocessor-controlled extrusion press designed for precision extrusion of 5" & 6" diameter billets.

A high-efficiency three-headed automatic puller with a premium handling system and belt conveyor to maintain flawless surface shine.

A world-class microprocessor-controlled ageing furnace engineered for uniform temperature and consistent airflow.

A high-energy-efficient imported hot log heater equipped with a hot shear for maximum productivity.

An ultra-modern facility designed to provide a comfortable, inspiring, and productive environment for our workforce—making them feel at home, even while at work.

INDUSTRIES WE SERVE

- Architectural & Construction
- Electrical Bus Bars
- Elevator Sections
- Heat Sink Components for Electrical, Electronics & Mechanical Applications
- Pneumatics & Pumps
- Sinusoidal Sections for Solar Energy
- Textile Machinery Components
- LED Light Sections
- Automotive & Rail Transport
- Air Handling Units
- Round Tubular Bus Bars
- Electrical Motor Bodies
- Luggage Industry
- Modular Furniture & Office Racks
- Medical Equipment



QUALITY CONTROL

At STANDCO, quality is not a milestone it is a promise. Our commitment to perfection ensures every extrusion meets world-class standards. We operate with the core values of quality, commitment, and ethics to consistently exceed expectations.

Every product we deliver reflects honesty, transparency, and precision engineering. With advanced technology and a highly skilled team, we manufacture solutions that meet the evolving demands of modern industries.



MACHINES ENSURING QUALITY CONTROL

- Spectrometer for precision monitoring of alloy chemical composition
- UTS Machine for advanced mechanical testing
- Rockwell & Brinell Hardness Testers for accurate hardness evaluation
- Electrical Conductivity Meter for high-level material validation
- Metallurgical Microscope for in-depth grain structure examination
- Profile Projector for critical dimensional analysis