

ALFINETM

Finest Aluminum Extrusions



About **ALFINE**

ALFINE (Sidhballi Aluminium Extrusions Private Limited) is an aluminium extrusion manufacturing company engaged in the production of aluminium profiles for architectural, industrial, and specialized applications.

Established with a clear focus on manufacturing excellence, ALFINE has built its operations around process discipline, technical understanding, and consistent execution. The company caters to a wide range of customer requirements, supplying aluminium extrusions that meet defined dimensional, functional, and surface specifications.

Working closely with OEMs, fabricators, and industrial customers, ALFINE delivers extrusion solutions that are reliable, application-appropriate, and repeatable across production cycles. The company's approach is driven by practicality, quality consciousness, and long-term customer relationships.

What We Do

- Aluminium extrusion manufacturing
- Custom profile development and die support
- Surface finishing and value-added processing
- Supply to industrial, architectural, and OEM customers



Our Journey



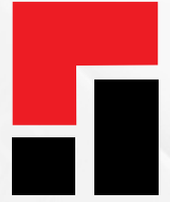
ALFINE was established in the year 2020 with the objective of building a focused and reliable aluminium extrusion manufacturing company. From the outset, the emphasis has been on creating a strong manufacturing foundation supported by process discipline, technical capability, and consistent execution.

Over the years, ALFINE has gradually expanded its operations to cater to growing customer requirements across industrial and architectural segments. Through continuous investment in extrusion infrastructure, in-house tooling support, and value-added processes, the company has strengthened its ability to deliver application-specific and repeatable aluminium extrusion solutions.

Today, ALFINE operates as an integrated aluminium extrusion manufacturer having capacity of 3,000 MT per annum, serving OEMs, fabricators, and industrial customers across India. The company's journey continues to be guided by a long-term vision of quality, reliability, and building enduring customer partnerships.



Integrated Manufacturing Facility



ALFINE operates an integrated aluminium extrusion manufacturing facility with in-house capabilities spanning billet processing, extrusion, die manufacturing, surface finishing, and value-added operations.

Manufacturing Capability Snapshot

- **Extrusion Presses:** 2 Presses - 1100 MT & 750 MT
- **Installed Extrusion Capacity:** 3,000 MT per annum
- **In-house Scrap Melting & Billet Processing:** Yes
- **Die Manufacturing & Tool Room:** In-house
- **Surface Finishing:** Anodizing & Colour Coating

ZONES:

Scrap & Billet Processing



Presses



Die Manufacturing



Anodizing



Colour Coating



Process Flow & Quality Control



ALFINE follows a structured aluminium extrusion production process supported by defined operating procedures and systematic quality checks at each critical stage. From billet preparation to extrusion, finishing, and final dispatch, every step is monitored to ensure dimensional accuracy, surface quality, and consistency.

Quality control is integrated into the production flow through in-process inspections and final checks using calibrated testing and measuring equipment. This approach allows ALFINE to maintain repeatable quality standards across batches while meeting customer-specific requirements and applicable industry norms.

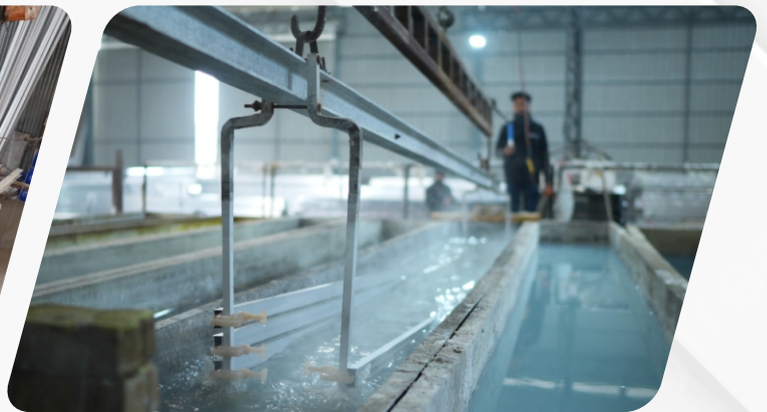
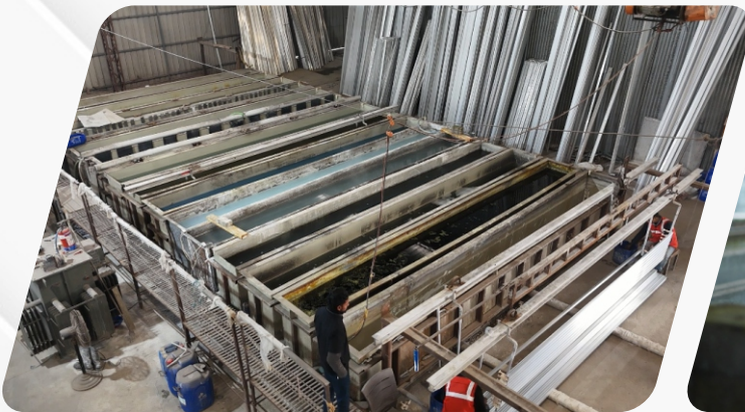


SURFACE FINISHING & VALUE ADDITION



ALFINE provides in-house surface finishing and value-added services to enhance the functional performance, corrosion resistance, and visual quality of aluminium extrusion profiles. By integrating finishing operations within the manufacturing facility, the company ensures better process control, consistent output, and timely execution.

Anodizing Capability



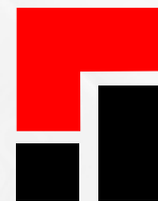
ALFINE offers in-house anodizing with options including electro colouring, deep colour finishes, and cold sealing to enhance corrosion resistance, colour stability, and surface durability across architectural and industrial applications.

Colour Coating



The company supports advanced surface finishes such as PVD coating and specialised colour shades including wine and rose gold, enabling consistent aesthetics and performance for application-specific aluminium extrusion requirements.

Product Range & Applications



ALFINE manufactures a wide range of aluminium extrusion profiles designed to meet the functional and dimensional requirements of diverse applications. The product portfolio includes both standard sections and custom-developed profiles engineered to customer specifications.

The company serves multiple end-use segments where consistency, precision, and application suitability are critical. Through close coordination with customers, ALFINE develops extrusion solutions that support performance, ease of fabrication, and reliable long-term use.



1



2



3



4



5



6



7



8



9



10



11



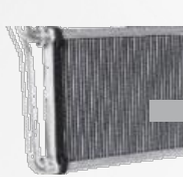
12



13



14



15



16



17

1. Hardware Profiles
2. Structural Profiles
3. Solar Profiles
4. Defence Profiles
5. LED Profiles
6. Electrical Profiles

7. Railway Profiles
9. Louvers Profiles
10. Architectural Profiles
11. Automotive Profiles
12. Sign & Display Profiles
13. Luggage & Ladder Profiles

16. Structural Glazing Profiles
17. Heat Sink & Motor Body Profiles
14. Doors & Windows Profiles
15. AC Grills & Equipment Profiles
16. Structural Glazing Profiles
17. Heat Sink & Motor Body Profiles

INDUSTRIES SERVED



ALFINE supplies aluminium extrusion profiles to a diverse range of industries where consistency, dimensional accuracy, and application performance are essential. The company's manufacturing capabilities and process-driven approach enable it to serve both standardized and specialized requirements across multiple sectors.

By understanding the functional needs of each industry segment, ALFINE develops extrusion solutions that support durability, ease of fabrication, and dependable performance in end-use applications.

Industries Served:

- Architecture & Building Systems
- Industrial & Engineering Applications
- Electrical & Energy
- Automotive & Transportation
- Infrastructure & Project-Based Applications
- OEM & Custom Engineered Solutions

”

**“Trusted Aluminium
Solutions For
India’s Leading
Industries.”**

Diversified Industrial Application Across Multiple Sectors



Construction



Automobile



Solar



Architecture



Medical



Railways



Electrical & Electronics



Heavy Engineering



Sidhali Aluminium Extrusions Private Limited

Deals in: All Kinds of Aluminium Extrusion Profiles, Aluminium Billets & Ingots

An ISO 9001:2015 Certified Company

✉ info@alfine.in 🌐 www.alfine.in

☎ +91 9719677530, +91 9927039197

**Address: Near Dream City-1, Village Sikandarpur, Basi Akbarabad,
Najibabad, Distt Bijnor, Uttar Pardesh - 246763**

