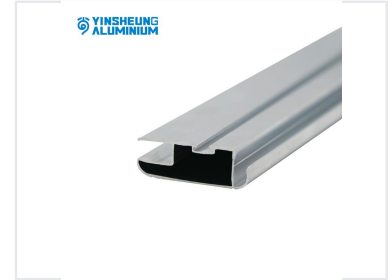


6063 T5 Aluminum Sliding Door Profiles

These aluminum profiles are crafted from 6063 T5 aluminum alloy, ensuring durability and corrosion resistance. Customizable to meet specific project requirements, they are ideal for sliding door applications and various industrial uses.



ADDITIONAL IMAGES



Product Overview

High-Performance 6063 T5 Aluminum Profiles

These 6063 T5 aluminum extruded profiles are specifically engineered for sliding door applications and diverse industrial uses. Crafted for durability and corrosion resistance, they provide a robust solution for modern architectural projects and glass machinery. The profiles are fully customizable, ensuring they meet the precise dimensional and functional requirements of your specific project.

Material Specifications

Alloy Grade

6063 Grade
Aluminum Alloy

Temper State

T5

Key Properties

High Strength, Corrosion Resistant, Durable, Lightweight

Technical Details

Manufacturing Process

Extruded

Surface Finish

Smooth surfaces with consistent dimensions

Application & Customization

Primary Applications

- Sliding Door Systems
- Glass Machinery
- Industrial Components
- Architectural Construction

Customization

Yes

Design Versatility

Tailored to meet specific project requirements and architectural designs.