

Premium Clothesline Pole Extrusions: Weather-Resistant Anodized Silver/Black & Classic White Finish

Engineered for Durability and Elegance

Jinyang Aluminium introduces industrial-grade clothesline pole profiles, precision-extruded from high-strength 6005A and 6063-T5 aluminum alloy. Featuring factory-direct anodization in timeless silver, black, and weather-defying white finishes, our extrusions deliver unmatched corrosion resistance, structural integrity, and UV stability. Designed to withstand global climates, these poles ensure decades of reliable service for residential, commercial, and hospitality applications.

Product Details Page

Parameter	Specification
Material	6005A, 6063, 6061
Temper	T5, T6
Thickness	1.2mm–3.0mm (Customizable)
Load Capacity	Static: 150kg+; Dynamic: 80kg+
Tolerance	±2%
Finish	Anodized; Powder Coating
Color	Silver, Black, White; Custom Options
Application	Freestanding Poles, Wall-Mounted Systems, Retractable Lines
Payment	T/T, L/C
Lead Time	10–20 Days (MOQ-Based)
Shipping Port	Guangzhou, Shenzhen, Ningbo

Application Highlights

Scene 1: Coastal & High-Humidity Environments

Conquer salt spray and monsoon rains with our marine-grade anodized poles. The thickened walls (1.8–3.0mm) and alloy chemistry resist pitting and oxidation, while deep-groove anchor points secure lines under 80kg+ dynamic loads. Ideal for seaside resorts, tropical households, and commercial laundries requiring zero-maintenance performance.

Scene 2: Urban Residential & Compact Living

Maximize space efficiency with sleek, low-profile designs. Our white powder-coated poles blend into balconies and courtyards, featuring anti-scratch surfaces and pre-drilled mounting systems for 15-minute installation. The tapered, wind-resistant profiles prevent swaying in gusty high-rises, ensuring crisp drying without noise or vibration.

Scene 3: Hospitality & Eco-Tourism Projects

Deliver aesthetic harmony with custom woodgrain or matte-black finishes. Reinforced base collars and optional ground-spike kits stabilize poles in uneven terrain, while UV-inhibited coatings preserve color in alpine or desert sun. Perfect for eco-lodges, campgrounds, and luxury villas demanding rust-free sustainability.

Technical Superiority

- **Alloy Science:** 6005A-T6 cores optimize strength-to-weight ratios, enabling slimmer profiles with 3X the lifespan of galvanized steel.
- **Surface Defense:** 15–25µm anodized layers exceed ISO 7599 standards, resisting detergent chemicals and abrasion.
- **Smart Engineering:** Internal drainage channels prevent water pooling; knurled grip zones simplify height adjustment.
- **Green Compliance:** RoHS-certified, 100% recyclable.

Global Readiness:

Poles ship pre-assembled in stackable crates (40HQ: 800 units) with corrosion-inhibiting VCI packaging. OEM/ODM supported for diameter (32–80mm), height (1.8–4.5m), and branding.
