



تاروں سے ستاروں تک

ALUMINUM &
ALUMINUM ALLOY
OVERHEAD CONDUCTORS
AAC | AAAC | ACSR

FAST CABLES LIMITED

Established in 1985, Fast Cables Limited is an integrated manufacturer of aluminum and aluminum-alloy overhead conductors for electric power transmission and distribution applications. The company supplies AAC, AAAC, and ACSR conductors for utility, EPC, and infrastructure projects across international markets.

Manufacturing Certifications

- BASEC Certified Manufacturing Facility
- Testing Laboratories accredited to ISO/IEC 17025

Manufacturing Capacity

- Aluminum Conductors: 30,000 metric tons per annum
- Copper Conductors: 18,000 metric tons per annum

PRODUCT RANGE

AAAC – All Aluminum Alloy Conductor

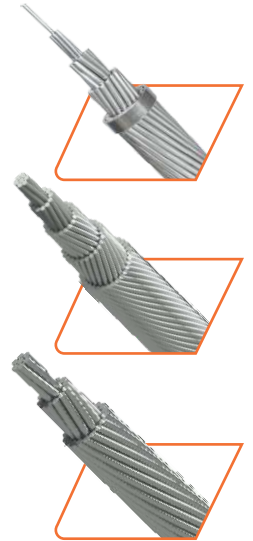
- Standard: ASTM B399
- Size Range: 48.69 kcmil (Alton) to 927.2 kcmil (Greeley)
- Type Tested: AAAC Greeley – VEIKI-VNL Laboratory, Hungary

ACSR – Aluminum Conductor Steel Reinforced

- Standard: ASTM B232
- Size Range: 6 AWG (Turkey) to 2312 kcmil (Thrasher)
- Type Tested: ACSR Lynx, Rail, Drake – VEIKI-VNL Laboratory, Hungary

AAC – All Aluminum Conductor

- Standard: ASTM B231
- Size Range: 6 AWG (Peachbell) to 2500 kcmil (Lupine)



CUSTOMIZED CONDUCTORS

Conductors can be manufactured in accordance with utility-specific drawings and construction requirements, including customized stranding, core configurations, and packaging, subject to applicable standards.

PACKAGING & LOGISTICS

- Wooden or steel drums suitable for export shipment
- Packing as per utility or customer specification
- Suitable for sea and inland transportation
- FOB/CIF export capability

QUALITY & TESTING

- Mechanical, electrical, and dimensional testing
- In-house laboratories accredited to ISO/IEC 17025
- Compliance with ASTM, IEC, BS EN, and utility-specific requirements

COMMERCIAL & SUPPLY CAPABILITY

- Competitive aluminum & alloy conductor pricing
- Flexible MOQs for trial and evaluation orders
- Suitable for utility distributors and private-label supply
- Long-term framework and project-based supply models

UAN: +92-42-111-000-343

Contact Info



www.fast-cables.com



exports@fast-cables.com

192-Y Block, Commercial Area, DHA Phase III, Lahore, Pakistan.

