



**Javed; the driving force behind major projects**



## About Javid:

**Shiasi Trading, operating under the brand name Javed (JAVED), is the result of years of experience, expertise, and commitment in the wire and cable industry. Managed by Mohammad Shiasi and driven by a principled approach, this company is today recognized as one of the reliable and trusted suppliers in domestic and regional markets.**

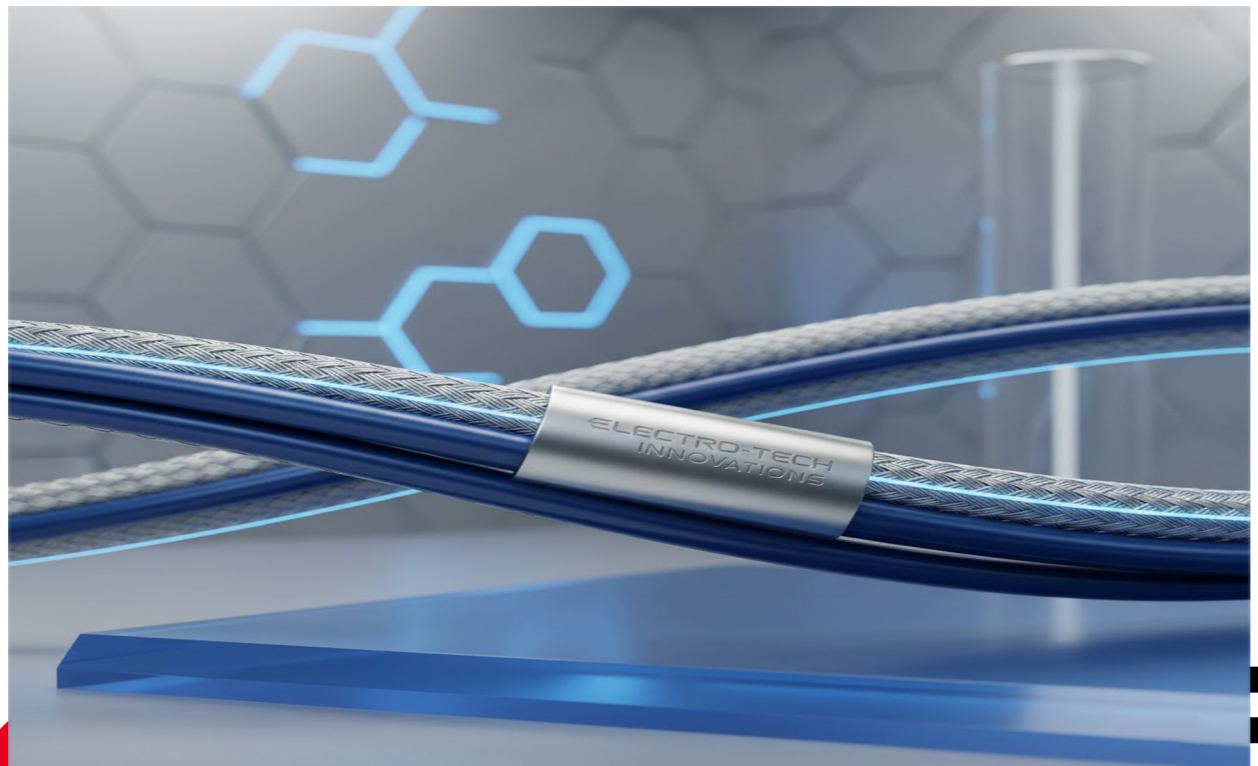
**Javed is built on three key principles:**

**sustainable quality, specialized consultation, and rapid responsiveness.**

**By cooperating with reputable manufacturers and adhering to international standards, we have established a strong presence in the fields of construction, telecommunications, industrial electricity, high-voltage networks, and energy transmission infrastructure.**

**Our goal is not merely selling products;**

**rather, it is providing engineering solutions, ensuring the correct selection of cables, and offering full support throughout all stages of your projects.**





## Building Wires and Cables

javed building wires and cables, with standard design and the use of high-quality materials, are a reliable choice for all types of construction projects. This range includes flexible wires, solid wires, and multi-core cables, and is used for lighting systems, power outlets, electrical panels, household appliances, and all internal building wiring routes.

### Features

Stable electrical conductivity

Internal wiring of residential and commercial units

Insulation resistant to heat, abrasion, and moisture

Building electrical panels

Precise manufacturing in accordance with building safety standards

Lighting systems

High flexibility for installation

Urban and office electrical equipment

Suitable for daily use and heavy construction projects

Concealed and surface wiring routes





## Network and Telecommunication Cables

**javed** network and telecommunication cables are designed with precise and standard construction to provide stable, noise-free connectivity in various data networks and telecommunication systems. This category includes copper network cables, Legrand network cables, and multi-pair telecommunication cables, each playing a key role in fast and secure data transmission.

### Features

**High conductivity with standard copper conductors**

**Reduction of noise**

**Durable insulation resistant to tearing**

**Stable and guaranteed performance in data transmission**

**Suitable for home, infrastructure networks**

### Applications

**Computer networks (LAN)**

**Internal communications of buildings and industrial complexes**

**Telephone and telecommunication systems**

**Server rooms and racks**

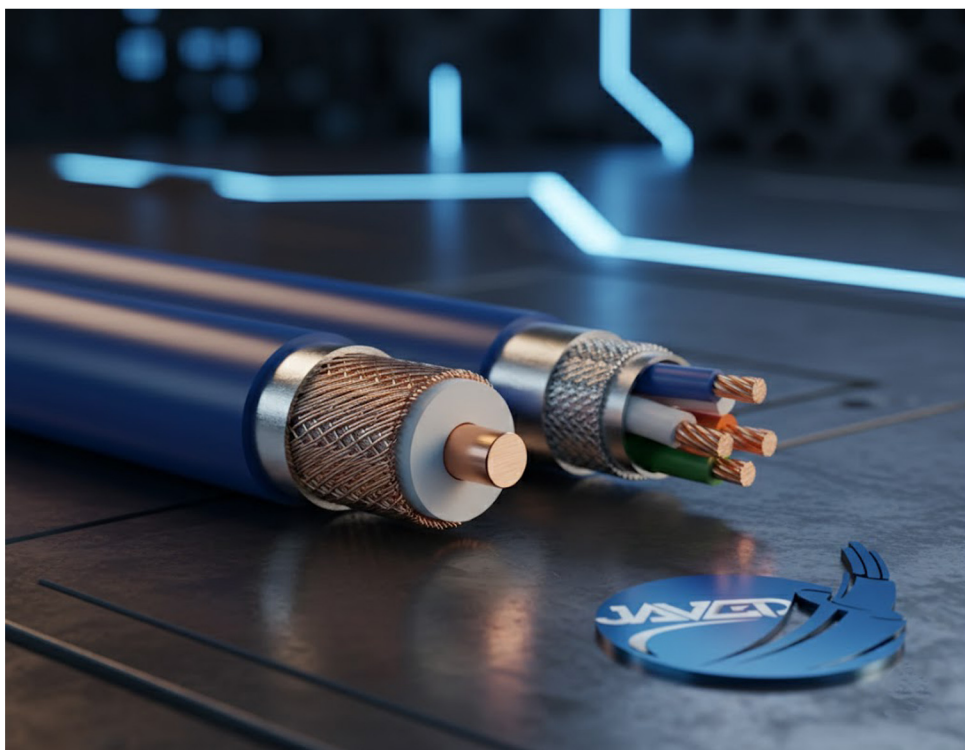
**Closed-circuit television (CCTV) systems**





## Coaxial and Shielded Cables

**javed coaxial and shielded cables are designed for the transmission of sensitive signals, where stability, noise reduction, and signal quality preservation are critically important. This category includes coaxial cables for video systems, satellite, CCTV, as well as copper shielded cables for transmitting control, audio, and electronic signals.**



### Features

**Braided shield and aluminum foil**

**Signal transmission without loss over short**

**Pure copper core or copper-clad**

**Insulation resistant**

**Suitable for industrial environments**

### Applications

**Closed-circuit television (CCTV) systems**

**Satellite and television systems**

**Audio signal transmission in studios**

**Long-distance routes with high sensitivity to signal loss**

**Industrial control and automation**



# Aluminum and Copper Power Cables

Javed aluminum and copper cables are designed for the transmission of electrical energy in high-voltage and low-voltage networks and are widely used in industrial, urban, and infrastructure projects. These cables are manufactured in accordance with international standards and have the ability to withstand high loads and harsh environmental conditions.

## Features

**High conductivity with high-quality copper**

**High mechanical and thermal resistance**

**Insulation resistant to heat, UV, and weather**

**Suitable for underground and overhead installation**

**Design compliant with IEC and TUV standards**

## Applications

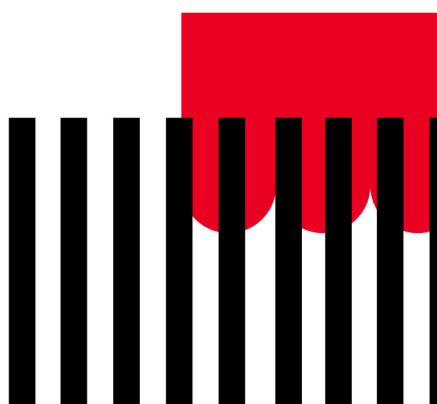
**Urban and industrial power distribution**

**High-voltage and low-voltage transmission**

**Installation in underground and overhead**

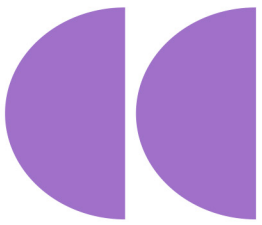
**Large construction**

**Power plants and energy infrastructures**





# Specialized Cables



Javed specialized cables are designed for applications where safety, flexibility, and high resistance are essential. This category includes flat elevator cables, welding cables, and fire-resistant cables, and each product is optimized for its specific environmental and operational conditions.



## Features

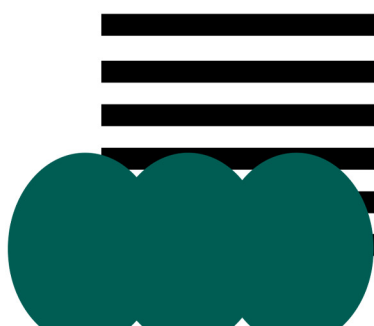
**Elevator cable: Flexible, withstands repeated pressure and movement**

**Welding cable: High thermal and mechanical resistance**

**Fire-resistant cable: Insulation resistant to heat and flame**

**Easy installation and maintenance, long life, and stable performance**

**Testing and quality control according to international standards**





## Three-Phase and Multi-Core Cables

Javed three-phase and multi-core cables are designed for energy transmission in industrial systems, commercial projects, and large buildings. These cables, with copper or aluminum conductors and durable insulation, can withstand high currents and various environmental conditions, and their installation is simple and reliable.

### Features

**Multicore conductor**

**Insulation resistant**

**High current capacity**

**Quick and easy installation**

**Precise quality testing according**

### Applications

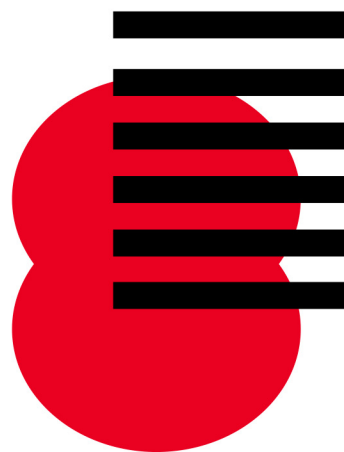
**Industrial and building three-phase networks**

**Electrical panels and industrial control systems**

**Commercial projects and large infrastructures**

**Connection of high-power machinery and equipment**

**Underground, embedded, and surface routes**

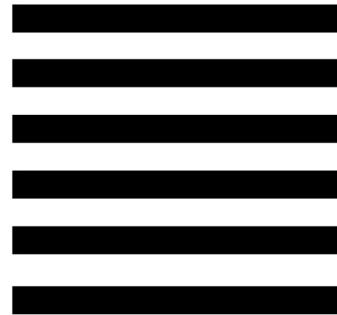




# Fiber Optic Cables



Javed fiber optic cables are designed for high-speed data transmission without quality loss. These cables use glass or plastic cores to transmit data as optical signals and are suitable for telecommunications networks, data centers, and sensitive communications.



## Features

**Data transmission with minimal attenuation and delay**

**Internet networks and data centers**

**Resistant to electromagnetic interference**

**Urban and intercity telecommunications**

**High flexibility for installation**

**Advanced security and surveillance systems**

**Protection of the fiber core with durable**

**Industrial projects and sensitive infrastructures**

**Compliant with ITU and IEC international** **Long-distance routes requiring high signal quality**

## Applications





# Cable Coils and Rolls

Javed cable coils are designed for ease of transport, storage, and installation. Each coil includes various types of wires and cables with specified lengths according to project needs, and the diversity in thickness and insulation makes selecting the appropriate cable simple and precise.

## Features

Organized and secure packaging for easy handling | Construction and industrial projects

Selection from copper, aluminum, and multi-core cables | Energy and data distribution

Standard lengths suitable for project

Long routes requiring quick installation

High flexibility for installation in complex routes | Cable storage and optimized logistics

Protection of cables against moisture

Preparation for direct use in installation



# Javed; The Professionals' Choice

**Specialized sales and consultation ✓**

**Commitment to product quality standards ✓**

**Material testing and analysis ✓**

**Most suitable pricing and product grading ✓**

**Timely production and supply ✓**

**Safe and fast delivery ✓**





**MOHAMMAD SHIASY**



**javedcable.com**



**javedexport.com**



**00989116638783**



**00989116638783**



**Javedexport\_2022**



**Info@javedexport.com**

**Javedexport1980@gmail.com**