



INDIA'S MOST CERTIFIED CABLE COMPANY



# BONTON<sup>®</sup> C A B L E S

INDIA'S MOST CERTIFIED CABLE COMPANY



*Beyond Cables. Beyond Current. Beyond Limits.*

[www.bontoncablesindia.com](http://www.bontoncablesindia.com)

# CONTENTS

**01** About Us

**02** Operational highlights

**03** Financial Growth (YoY)

**04** Why Choose Bonton?

**05** Certified for Excellence

**06** Trusted by Industry Leaders

**07** Our Evolutionary Path

**08** Product portfolio

**09** Applications by Sector

**10** Premium Projects

**11** Clientele Success Stories

**12** Corporate Social Responsibility

**13** Awards & Accolades

**14** Team Behind the Brand

**15** Plan for 2035

**16** The Golden Circuit

# ABOUT US

Bonton Cables is India's most certified wire & cable brand, globally accredited with **UL, RoHS 2, REACH & IATF 16949:2016**. With **15+ years of engineering excellence, 600+ professionals, advanced manufacturing units, and 1,000+ channel partners**, we deliver future-ready, safe, sustainable and reliable solutions across **25+ product categories**, trusted by architects, consultants, and builders nationwide.



## VISION

To be the **market leader in India by 2035**, by powering **over 5,000 infrastructure projects** across sectors through reliable, innovative, and sustainable wiring and cabling solutions - **Made in India.**



## MISSION

To put **people first**, championing safety, respect, and empathy while working as one team with purpose and excellence. We innovate fearlessly, continuously refreshing ideas and empowering progress **to lead the future with smarter, stronger, and more reliable solutions.**



## PURPOSE

To power a smarter and greener world by delivering certified, sustainable, and high-performance cabling solutions that enable seamless connectivity, reliable infrastructure, and future-ready innovation for global progress.

# OPERATIONAL HIGHLIGHTS

## 15+ Years of Engineering Excellence

**600+**

Skilled Professional

**2**

Current  
Manufacturing Units  
(BHIWADI, KAHRANI)

**1**

Underway  
Manufacturing Unit  
(SALARPUR)

**25+**

Product categories

**1000+**

Channel Partners

**15000** km/month

Wires Manufacturing  
Capacity

**500** km/month

Cables Manufacturing  
Capacity

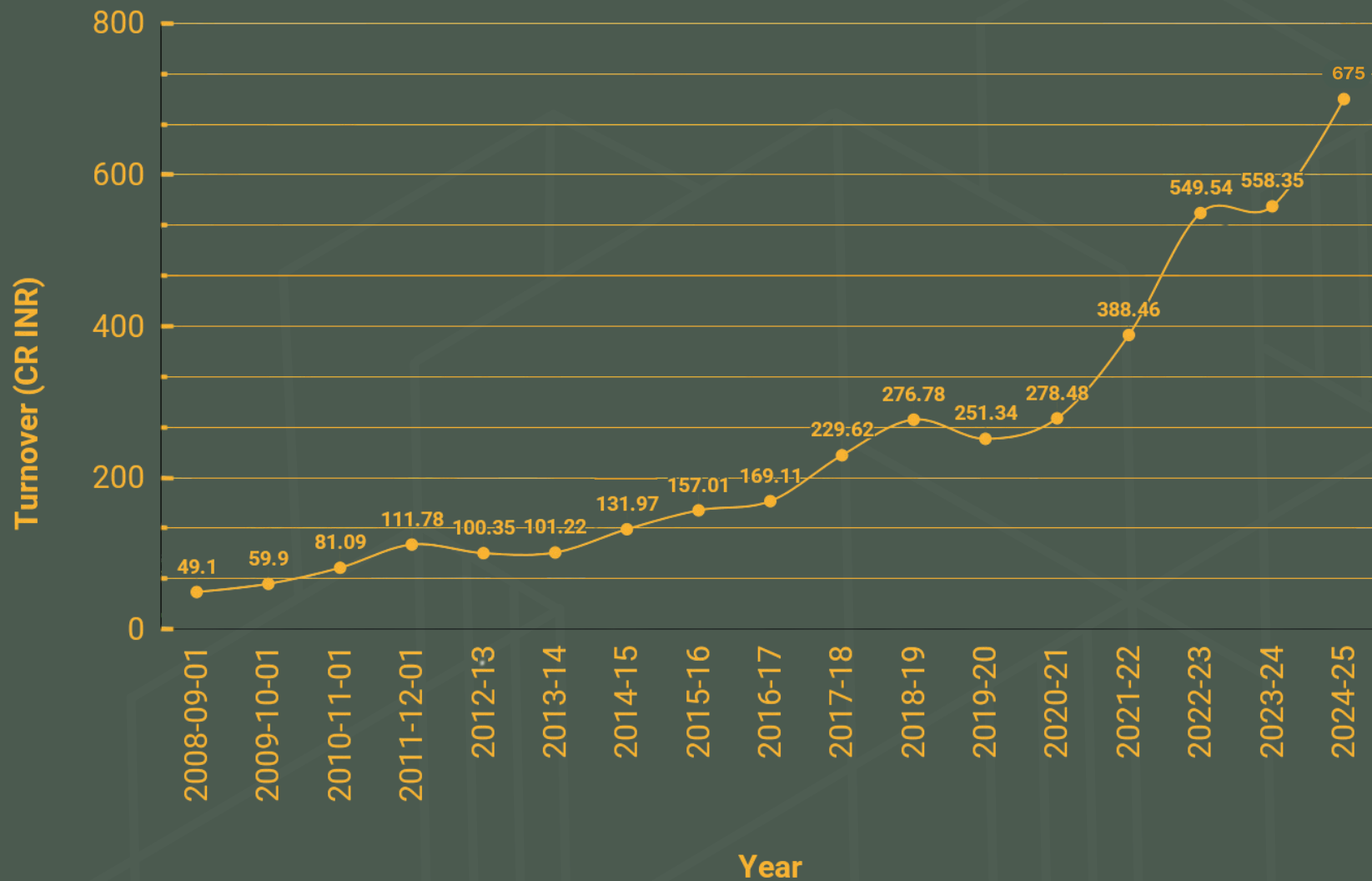
**15**

Pan-India Offices

**10**

Pan-India Warehouses

# FINANCIAL GROWTH (YEAR-ON-YEAR)





# WHY CHOOSE BONTON?

The trusted backbone of tomorrow's safer, smarter, and sustainable world.



## INDIA'S MOST CERTIFIED CABLE COMPANY

Backed by 15+ global and national certifications including IATF, ISO, CE, UL, REACH & RoHS2.



## PIONEERS IN ADVANCED & ECO-FRIENDLY SOLUTIONS

Including Fire Survival Cables (950°C for 3 hours) and Zero-Halogen technologies.



## ENABLING THE CONNECTED FUTURE

High-speed CAT6, LAN, and Co-axial solutions powering smart cities and digital ecosystems.



## DRIVING RENEWABLE & EV TRANSITION

Robust Solar and HT cable solutions for modern energy infrastructure.



## INTEGRATED MANUFACTURING EXCELLENCE

In-house PVC compounding and copper drawing for total quality control.



## TRUSTED ACROSS MAJOR SECTORS

Metro, Government, Construction, Telecom, Data Centres, and Automotive.



## COMMITTED TO SUSTAINABILITY

Reducing emissions, minimizing waste, and building a circular, greener future.

# CERTIFIED FOR EXCELLENCE



## IATF 16949:2016

The gold standard in automotive quality management. This prestigious global certification ensures our cables meet the most stringent demands of the automotive industry worldwide.



## REACH Compliant

We were among the first in India to achieve REACH compliance, ensuring responsible management of chemicals throughout our supply chain for a safer environment.



## CE Mark

Our CE mark indicates conformity with European health, safety, and environmental protection standards, allowing our products to be sold within the European Economic Area.



## ISO 14001:2015

This Environmental Management System certification reflects our dedication to minimizing our ecological footprint and promoting sustainable practices.



## GC-Mark - Trusted Product

This certification from DQS signifies that our products meet stringent quality and reliability criteria, assuring our customers of their superior performance.



## ISO 50001:2011

This certification highlights our effective energy management systems, demonstrating our commitment to energy efficiency and responsible resource utilization.



## ISO/IEC 27001:2013

This reflects our commitment to safeguarding information through a Information Security Management System that ensures data confidentiality, and security across all operations.



# CERTIFIED FOR EXCELLENCE



## RoHS 2 Compliant

As India's first fully RoHS-compliant cable maker, we guarantee our products are free from hazardous substances, championing environmental safety and human health.



## UL Certified Company

Underwriters Laboratories (UL) certification signifies rigorous safety testing and compliance, ensuring our cables meet the highest performance and safety benchmarks.



## SMETA Confirmation

A Sedex Members Ethical Trade Audit (SMETA) confirms our commitment to ethical practices in labor, health & safety, environment, and business ethics.



## ISO 9001:2015

Our adherence to this globally recognized Quality Management System ensures consistent delivery of products and services that meet customer and regulatory requirements.



## ISO 45001:2018

Our commitment to occupational health and safety is certified by ISO 45001, ensuring a safe and healthy working environment for all our professionals.



## NABL Accredited Labs

Our in-house quality laboratories are accredited by NABL, ensuring precise and reliable testing of raw materials and finished products to industry-leading standards.



# TRUSTED BY INDUSTRY LEADERS



# OUR EVOLUTIONARY PATH

## Genesis in Delhi

First plant begins automotive wire production

2004



## Certification & Reach

Achieved QS and ISO certifications, expanded into building/control cables

2010



## Recognition & Expansion

Awarded EarthCare prize, expanded client base

2014



## International & Eco-Pioneer

Established Kehrani plant, began Middle East exports

2017



## NABL Accredited Labs

Established two NABL-accredited quality laboratories

2022-23



## Future Forward (Third Plant)

Acquisition of land for third advanced manufacturing plant

2024-25



2007

## Relocation to Bhiwadi

Expansion to serve major telecom clients



2012

## Specialization & Global Ties

Expanded FS cable manufacturing, tied up with MICC UK



2015

## Metro & UL Milestones

Secured DMRC approval, became UL registered



2020-21

## Advanced Manufacturing & REACH

Achieved REACH certification, enhanced manufacturing

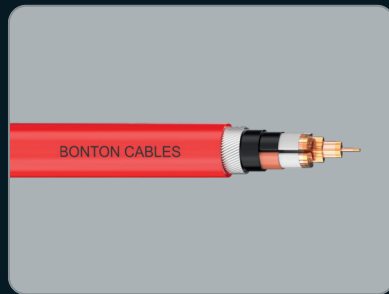


2023-24

## Automotive Excellence & Innovation

Awarded IATF 16949:2016 certification, introduced innovative products

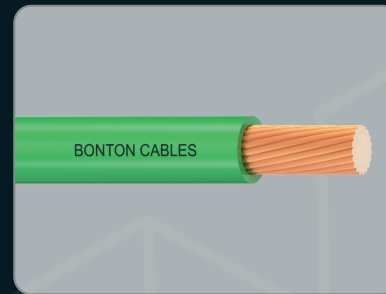
# PRODUCT PORTFOLIO



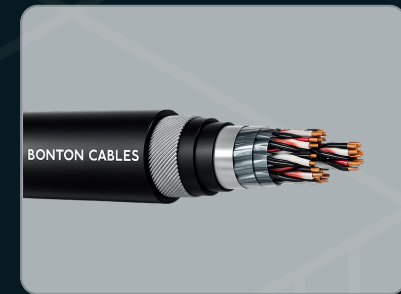
**Fire Survival Cables**



**Solar Cables**



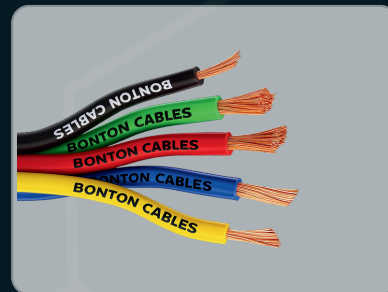
**Building Wires**



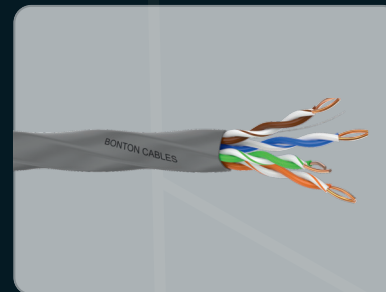
**Control & Instrumentation Cables**



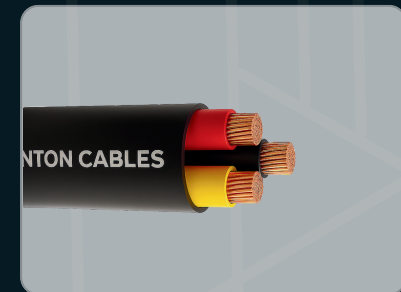
**Heavy Duty Cables**



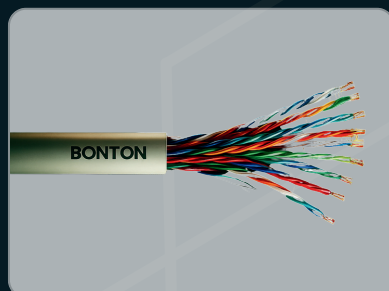
**Automobile Cables**



**LAN Cables**



**Multicore Cables**



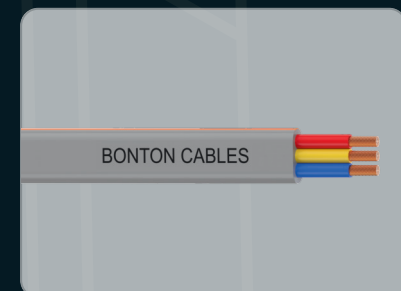
**Telecom Cables**



**Uninyvin Cables**



**Co-axial Cables**



**Submersible Cables**

# FIRE SURVIVAL CABLES

## KEY FEATURES

- Maintains circuit integrity during fire. (BS 6387 CWZ, BS EN 50200, BS 8491, BS 8434-2, IS 17505)
- High-performance mica thermal barrier (950 °C)
- LSZH insulation & sheath
- Withstands fire up to 3 hours, water spray & mechanical shock
- Available in armoured & unarmoured
- Anti-rodent, anti-termite & UV-protected
- Ensures uninterrupted operation during fire emergencies



## INDUSTRY APPLICATIONS

- Fire alarms, emergency lighting, evacuation & PA systems
- Fire pumps, pressurization & smoke venting, fireman's lifts
- Exit signage, security room & fire command centre lighting
- Magnetic door holders & HVAC control
- Metro rail, airports, hospitals & high-rise buildings
- Underground tunnels & control panels

## CERTIFICATIONS

**TUV Certified | RoHS Compliant | REACH Compliant | IS Certified | Manufacturing Standards: IS 17505, BS 7846, BS 7211, and BS EN 50525 | Tested to IS 17505, BS 6387 CWZ, BS 50200, BS 8434-2, and BS 8491 standards**

# SOLAR CABLES

## KEY FEATURES

- UV, moisture & weather resistant
- High thermal performance (-40 °C to +90 °C ambient, -40 °C to +120 °C conductor)
- XLPE insulation: flame-retardant & halogen-free
- Suitable for up to 1500 V DC with high current capacity
- Resistant to mechanical stress & abrasion
- Long service life: 25+ years



## INDUSTRY APPLICATIONS

- Rooftop, off-grid & utility-scale solar plants
- Residential, commercial & industrial PV systems
- Panel-to-inverter, combiner box & battery bank connectivity
- Solar tunnels, railways & green energy infrastructure

## CERTIFICATIONS

**TUV India** Certified Solar Cables | **ISO 9001:2015, ISO 14001, ISO 45001, ISO 50001, IATF 16949:2016 | RoHS 2**  
Compliant (Lead, Cadmium, and Mercury-Free) | **Sedex/SMETA** Audited | **G.C. Mark** Certified

# BUILDING WIRES

## KEY FEATURES

- High-purity copper conductors with flexible, durable insulation
- Flame-retardant, heat-resistant up to 105 °C (HRFR)
- Available in FR, FRLS-H & ZHFR
- Ideal for concealed wiring in walls, ceilings & conduits
- Offered in solid, stranded & multi-stranded variants



## INDUSTRY APPLICATIONS

- Residential & commercial wiring
- Lights, switches, sockets & appliances
- Communication, security & automation systems
- Concealed & open wiring in buildings & infrastructure

## CERTIFICATIONS

ISO 9001:2015, ISO 14001, ISO 45001, ISO 50001, IATF 16949:2016 | RoHS 2 Compliant (Lead, Cadmium & Mercury Free) | Sedex/SMETA Audited | G.C. Mark Certified

# **CONTROL & INSTRUMENTATION CABLES**

## **KEY FEATURES**

- Multi-core / pair / triad / quad construction with high-conductivity copper
- Shielded with Aluminium Mylar Tape for accurate signal transmission
- Insulation options: PVC, HRFr, FR, FRLS-H, ZHFR
- Voltage rating up to 1.1 kV; available in armoured & unarmoured
- Flame-retardant, low-smoke, halogen-free sheath
- Flexible, abrasion & weather-resistant for industrial durability



## **INDUSTRY APPLICATIONS**

- Process control & automation systems
- Instrumentation & sensor wiring in oil & gas, chemical & power sectors
- SCADA, data acquisition & monitoring systems
- Energy, railway, tunnel & industrial plant installations

## **CERTIFICATIONS**

**ISO 9001:2015, ISO 14001, ISO 45001, ISO 50001, IATF 16949:2016 | RoHS 2 Compliant (Lead, Cadmium & Mercury Free) | IEC, UL, BS, JIS, DIN, ASTM standards | FRLS-H/ZHFR safety compliance with in-house labs**

# HEAVY DUTY CABLES

## KEY FEATURES

- Rugged XLPE/PVC sheaths resistant to abrasion, UV, moisture, chemicals & impact
- Wide voltage range 500 V – 1.1 kV with large conductor sizes for heavy loads
- Available in armoured & unarmoured variants
- Flame-retardant, low-smoke, halogen-free (HRFR, FR, FRLS-H / ZHFR)
- High-conductivity copper or aluminium conductors for low energy loss



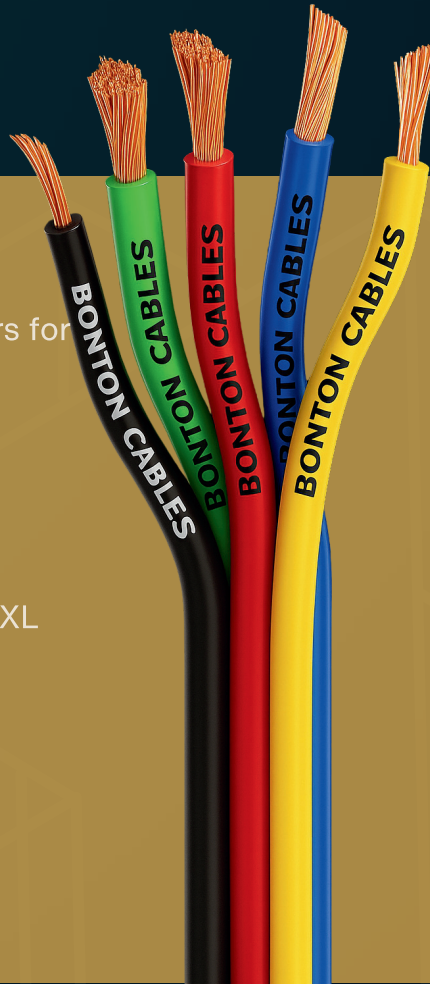
## INDUSTRY APPLICATIONS

- Power distribution in mining, steel, cement & manufacturing industries
- Heavy-duty use in commercial/residential buildings & multiplexes
- Airports, railways & energy plants (thermal, nuclear)
- Used across defence, telecom, marine, oil & gas & petrochemical sectors

## CERTIFICATIONS

Built to 1100 V and compliant with IS 7098-1, IS 1554-1, BS EN 50363-7 | HRFR 105 °C, FR, FRLS-H, ZHFR | ISO 9001, ISO 14001, ISO 45001, ISO 50001, and IATF 16949 | RoHS 2 Compliant (Lead, Cadmium & Mercury Free) | Sedex/SMETA Audited | G.C. Mark Certified

# AUTOMOBILE CABLES



## KEY FEATURES

- High-conductivity copper conductors for efficient low-voltage transmission
- Flexible, heat-resistant PVC / XLPE insulation for engine bay conditions
- Resistant to oil, fuel, vibration & temperature variations
- Available in AV, AVS, AVSS, FLY, GXL & TXL automotive standards

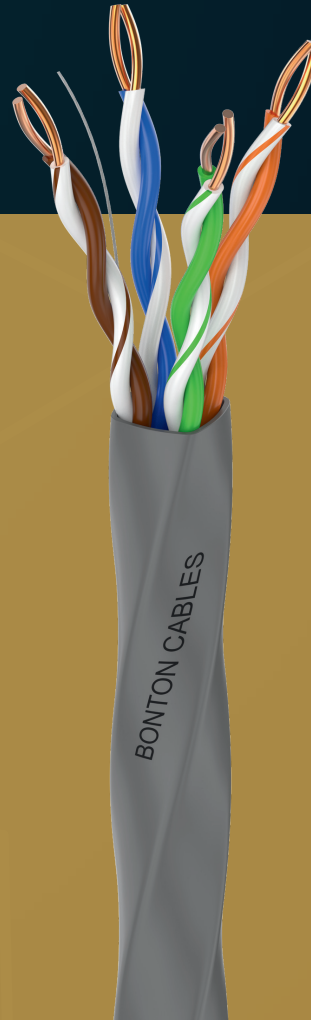
## INDUSTRY APPLICATIONS

- Wiring for headlights, dashboards, infotainment & sensors
- Under-hood cabling for starter, battery, ignition & engine control
- Data & signal systems for ABS, airbags, parking sensors, EVs & ADAS
- Automotive Ethernet & communication networks in modern vehicles

## CERTIFICATIONS

Compliant with : **DIN, JASO, SAE, ISO | ISO 9001, ISO 14001, ISO 45001, ISO 50001, IATF 16949 | RoHS 2**  
Compliant (Lead, Cadmium & Mercury Free) | **Flame-retardant and halogen-free options**

# LAN CABLES



## KEY FEATURES

- High-speed data up to 10 Gbps (Cat 6A) with 500 MHz bandwidth
- Available in UTP & STP for EMI and crosstalk protection
- 8 copper conductors twisted into 4 precision pairs
- Jacket options: PVC, riser, plenum & outdoor
- Compliant with structured cabling standards for long-term performance

## INDUSTRY APPLICATIONS

- Ethernet & data connectivity in homes, offices & data centres
- Backbone for IP telephony, CCTV, automation & control
- Ideal for high-bandwidth & interference-prone environments

## CERTIFICATIONS

**ISO 9001, ISO 14001, ISO 45001, ISO 50001, and IATF 16949 | TIA/EIA and ISO/IEC 11801** global standards tested in-house | **RoHS 2** Compliant (Lead, Cadmium & Mercury Free) | **Sedex/SMETA** Audited | **G.C.** Mark Certified

# MULTICORE CABLES



## KEY FEATURES

- Multiple insulated cores with single or double outer sheath for compact wiring
- Available from 2 to 60 cores
- Flexible, flame-retardant & low-smoke insulation (FR, FRLS-H, ZHFR)
- Easy to install, route & maintain in complex systems

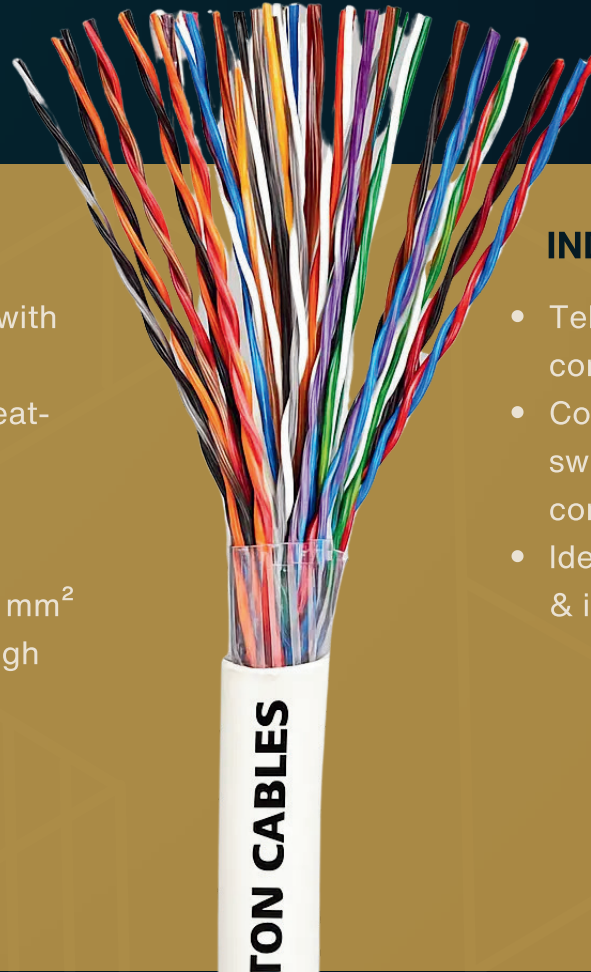
## INDUSTRY APPLICATIONS

- Power & signal transmission in residential, commercial & industrial setups
- Control panels, automation, alarms, intercoms & machinery
- Ideal for CCTV, audio/video & building management networks

## CERTIFICATIONS

**ISO 9001, ISO 14001, ISO 45001, ISO 50001, and IATF 16949 standards | RoHS 2 Compliant (Lead, Cadmium & Mercury Free) | Sedex/SMETA Audited | G.C. Mark Certified**

# TELECOM CABLES



## KEY FEATURES

- Single-core & multicore designs with XLPE, PE or PVC insulation
- Flame-retardant, low-smoke & heat-resistant variants
- High flexibility & durability for indoor/outdoor telecom setups
- Wide core range 0.5 mm<sup>2</sup> to 630 mm<sup>2</sup>
- Long-lasting performance with high current-carrying capacity

## INDUSTRY APPLICATIONS

- Telecom distribution networks & control panel wiring
- Communication systems, switchboards & inter-equipment connections
- Ideal for cable trays, telecom racks & instrumentation circuits

## CERTIFICATIONS

**ISO 9001, ISO 14001, ISO 45001, ISO 50001, and IATF 16949 | RoHS 2 Compliant (Lead, Cadmium & Mercury Free) | Sedex/SMETA Audited | G.C. Mark Certified**

# UNINYVIN CABLES



## KEY FEATURES

- High-temperature resistance  $-35^{\circ}\text{C}$  to  $105^{\circ}\text{C}$
- Multi-layer insulation: HR PVC, glass-fiber braid & nylon sheath
- Lightweight, durable tinned copper conductors with corrosion resistance
- Excellent resistance to oil, chemicals & harsh conditions
- Compact installation with high current-carrying efficiency

## INDUSTRY APPLICATIONS

- UPS systems, data centres & server rooms
- Aircraft wiring, aerospace & defence systems
- DG sets, HVAC units, transformers & control panels
- Ideal for oil, acid & high-temperature environments

## CERTIFICATIONS

Manufactured as per **BS G 177** and **KSD-07-73** standards | **ISO 9001, ISO 14001, ISO 45001, ISO 50001, and IATF 16949** | **RoHS 2** Compliant (Lead, Cadmium & Mercury Free) | **Sedex/SMETA** Audited | **G.C.** Mark Certified

# CO-AXIAL CABLES

## KEY FEATURES

- Solid annealed copper conductor with foam insulation & multi-layer shielding
- Low signal loss with strong EMI protection
- Available in RG-59, RG-6, RG-11 and other standard types
- Durable outer sheath for indoor & outdoor use
- High-frequency transmission with clear, stable signals



## INDUSTRY APPLICATIONS

- Cable TV & broadband distribution
- CCTV surveillance & satellite communication
- RF transmission for antennas, transmitters & AV equipment
- Networking & data transfer in commercial & residential setups

## CERTIFICATIONS

**ISO 9001, ISO 14001, ISO 45001, ISO 50001, and IATF 16949 | RoHS 2 Compliant (Lead, Cadmium & Mercury Free) | Sedex/SMETA Audited | G.C. Mark Certified**

# SUBMERSIBLE CABLES



## KEY FEATURES

- Fully waterproof insulation for safe underwater operation
- Flexible & resistant to oil, chemicals, UV & mechanical stress
- Withstands high hydrostatic pressure & continuous submersion
- Available in flat construction for varied installation
- Copper conductors for high conductivity & corrosion resistance

## INDUSTRY APPLICATIONS

- Power supply for submersible pumps in wells, irrigation & drainage
- Fountains, aquariums, swimming pools & firefighting systems
- Mining, marine, sewage treatment & industrial dewatering setups

## CERTIFICATIONS

**ISO 9001, ISO 14001, ISO 45001, ISO 50001, and IATF 16949 | RoHS 2 Compliant (Lead, Cadmium & Mercury Free) | Sedex/SMETA Audited | G.C. Mark Certified**



# APPLICATIONS BY SECTOR

# METRO PROJECTS

Bonton cables power critical metro rail infrastructure, ensuring uninterrupted performance in high-stress, safety-sensitive environments such as stations, tunnels, tracks, and control rooms.

## KEY CABLE TYPES USED

Armoured XLPE, HFLS, Fire-Safe, Heavy-Duty & Submersible



# CONSTRUCTION PROJECTS

Used extensively for powering electrical systems across residential, commercial, and industrial buildings, ensuring safe and reliable energy distribution from foundation to finish.

## KEY CABLE TYPES USED

Building wires, Multicore, Heavy-Duty, Control & Instrumentation, Fire Survival

DLFA

SMART WORLD  
Live Work Play

vatika  
creating lasting value

HERO HOMES

ireo  
THE BIG MULTIPLIER

BIRLA  
NAVYA

M&M  
Our Expertise. Your Joy.

adani  
Realty

Godrej

ascendas  
SINGBRIDGE

Mahindra  
Lifespaces

# GOVERNMENT PROJECTS

Trusted for mission-critical public infrastructure such as smart cities, public safety systems, transport utilities, and civic institutions requiring long-term reliability and security.

## KEY CABLE TYPES USED

Building wires, Fire Survival, Heavy-Duty, LAN, Control & Instrumentation, Co-axial



# HOSPITALITY PROJECTS

Enabling flawless operations in hotels, malls, multiplexes, and large hospitality spaces where safety, aesthetics, and uninterrupted power are essential.

## KEY CABLE TYPES USED

Building Wires, Telecom, LAN, CCTV / Multicore & Fire Survival Cables



*Beyond Cables. Beyond Current. Beyond Limits.*

[www.bontoncablesindia.com](http://www.bontoncablesindia.com)

# TELECOM PROJECTS

Supporting high-speed communication networks, switching systems, and data transmission for modern connectivity infrastructure.

## KEY CABLE TYPES USED

Telecom Cables, LAN Cables, Co-axial, Uninyvin, Control & Instrumentation Cables



# WAREHOUSES & DATA CENTRE PROJECTS

Delivering dependable connectivity and power management for high-density server loads, automation, and security systems requiring precision and uptime.

## KEY CABLE TYPES USED

LAN, Co-axial, Control & Instrumentation, Uninyvin Multicore Cables



# ❖ OEM & INDUSTRIES PROJECTS

Used in manufacturing and assembly applications requiring precise power, control, and signal management to support machinery and electrical systems.

## KEY CABLE TYPES USED

Automotive, Multicore, Control & Instrumentation & Heavy-Duty Cables



# BMS PROJECTS

Enabling intelligent building automation for lighting, HVAC, safety, security and energy control, ensuring operational efficiency and monitoring.

## KEY CABLE TYPES USED

Multicore, Control & Instrumentation, LAN & Fire Survival Cables



# CORPORATE OFFICES PROJECTS

Powering workspace infrastructure, communication zones, IT networks, automation, and security systems with seamless efficiency.

## KEY CABLE TYPES USED

Building Wires, LAN, Multicore, CCTV & Co-axial Cables



# EPC PROJECTS

Implemented across turnkey infrastructure projects to ensure reliability during installation, commissioning, and long-term operation under demanding conditions.

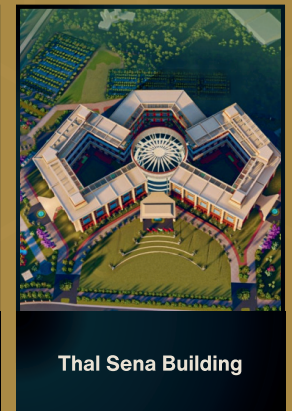
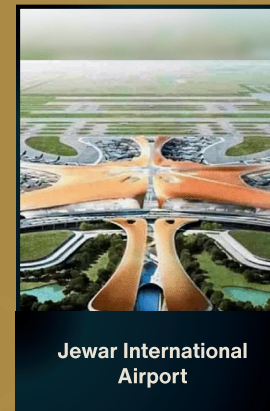
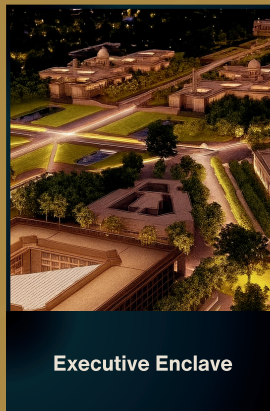
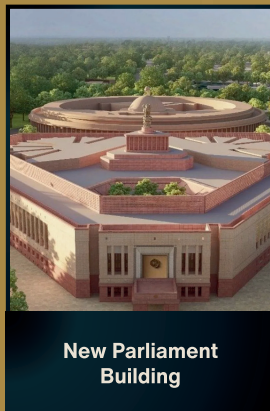
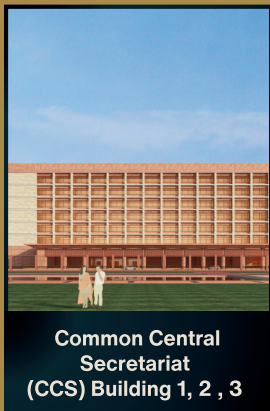
## KEY CABLE TYPES USED

Armoured XLPE, Heavy-Duty, Control & Instrumentation & Fire Survival Cables



# PREMIUM PROJECTS

Actively powering some of India's *most recent*, high-impact, and future-defining infrastructure projects—where safety, reliability, and certified performance are non-negotiable.



# CLIENTELE SUCCESS STORIES



"The quality of Bonton's power and control cables meets our BS standards. Their FS Armoured, LT wires and Cables, and LSZH Copper cables have performed reliably throughout."



"We've been very satisfied with the PVC Single Core FRLS Copper Wires. The performance has been excellent."



"The MICC Fire Survival Cables from Bonton, used for fire alarm systems at the Delhi Airport Metro Express Line, have been working smoothly."



"We've used both Fire Survival and LSZH Electric Cables from Bonton, and they've consistently delivered satisfactory results."



"Bonton's wires and cables have met all our requirements. Performance has been nothing short of dependable."



"They delivered the Fire Survival Armoured Copper Cables on time and exactly as promised. We're very satisfied."

# CORPORATE SOCIAL RESPONSIBILITY

## GOVERNMENT SCHOOL TRANSFORMATION

- Upgraded rural government school facilities; enrollment grew 300 → 900+
- 500+ volunteer hours for mentoring & development



## EMPOWERING GIRLS WITH BUDS



- Supporting orphaned girls in sports & handicrafts through BUDS.
- Mentorship & funding for confidence and growth

## SUPPORTING DIFFERENTLY-ABLED YOUTH

- Partnered with Aastha Special School & Saksham Foundation
- 400+ volunteer hours towards accessible learning & empowerment



# AWARDS & ACCOLADES



Proud recipients of the First Prize for Earth & Environmental Control presented by the Minister of Industries at Awards 98



Honoured with the First Prize for EarthCare & Environmental Control for two consecutive years.



Winner of First Prize for Earth & Environmental Control at BMA Awards Ceremony 2012 Proud Recipient Mr. NAVEEN NANDRAJOG (CMD)



Fire & Security Association of India



UL- DQS



Fire and Security India Expo (FSIE)



Construction Architecture Interior Expo



Builders' Association of India, Rajasthan (Jaipur)

# TEAM BEHIND THE BRAND



**MR. LAJPAT VERMA**  
Plant Head - Unit 1



**MR. E.J. FRANCIS**  
GM: Kochi



**MR. BHUPESH NANGIA**  
GM-Sales & Marketing  
(Projects)



**MR. VIVEK AGGARWAL**  
GM: Jaipur



**MR. ANIL PATHANIA**  
GM: Punjab



**MR. PUNEET RAI**  
DGM - Sales & Marketing



**MR. ANIL DUA**  
GM: Institutional Sales &  
Marketing



**SHIKHA DUBEY**  
Chief Financial Officer



**MR. DEEPAK  
KUMAR RAI**  
Plant Head - Unit 2



**MR. ANAND RAJAN  
SRIVASTAVA**  
Deputy GM: Quality Assurance



**NEETIKA GHAI**  
GM - BD (Private Projects)



**MR. MOHIT GOEL**  
Branch Head: Trade

# **PLAN FOR 2035**

**Beyond Cables. Beyond Current. Beyond Limits.**

**People first. Respect for All. Empathy Always. One Team, One Current. Serve with Purpose.**

## **INTELLIGENT INFRASTRUCTURE: Smart Grids, Digital Twins, and AI Analytics**

- Smart, sensor-enabled grids
- Digital twin simulation
- AI powered analytics

## **LOCAL-GLOBAL HYBRID EXPANSION:**

- Global reach, local insight
- Agility & Speed to market
- Local partnerships
- Global Best Practices

## **GREEN MANUFACTURING & NET-ZERO AMBITION:**





- Net-Zero operations
- AI-optimized efficiency
- Circular Economy & Recycling
- Green product innovation

## **COLLABORATIVE PARTNERSHIPS:**

- Strategic tech partnerships
- R&D hubs & talent
- Digital transformation ambitions

# THE GOLDEN CIRCUIT OF INDIA



-  HEADQUARTER
-  SALES OFFICE
-  SALES OFFICE AND WAREHOUSE
-  FACTORY

## NORTHERN REGION

**CHANDIGARH**  
Plot Khasra No. 14/10,  
Godown Area, Village  
Pabhat, Zirakpur  
District: S.A.S Nagar,  
Punjab, 140603  
**0176-2503906**  
**+91 73555 58333**

**LUDHIANA**  
BXX-3369, Sandhu  
Tower-2, 2nd Floor,  
Ferozpur Road, Gurudev  
Nagar, Ludhiana, Punjab  
141001  
**+91 95019 22997**

**JAIPUR**  
327-A, 3rd Floor, Ganpati  
Plaza, M.I. Road  
Jaipur, Rajasthan -  
302001  
**0141-4018060**  
**+91 94143 23966**

**LUCKNOW**  
RM Sales Corporation, F-  
463, Phase II, Transport  
Nagar  
Lucknow, Uttar Pradesh -  
226012  
**+91 93050 53777**

**J&K**  
First Floor, Al Kareem  
Complex, Nowgam  
Wanpora Road  
Near J&K Bank,  
Khosabagh, Chatar Gam,  
Budgam, J&K - 191113  
**+91 99062 78899**

## EASTERN REGION

**GUWAHATI**  
Sonkuchi Path, Beharbari, House  
No. 05, P.O. Basistha  
P.S. Basistha, District: Kamrup (M),  
Assam - 781029  
**+91 98729 90079**

**KOLKATA**  
2nd Floor, Room No. 203, Business  
Building No. 11A  
54, William Carey Sarani, Radha  
Bazar Lane  
Kolkata, West Bengal - 700001  
**+91 94330 09161**

**RAIPUR**  
Building No. 21/362, Ganjpara,  
Raipur - 492001  
**+91 91111 99772**

## WESTERN REGION

**RAJKOT**  
25 SQ, Sadguru Park Main Road, Opp.  
Kidvainagar, Raiya Road  
Rajkot, Gujarat - 360005  
**+91 98252 24054**

**PUNE**  
Shri Chavan Ninad Bhanudas, CTS 149,  
Shubhashree Building, Flat No. 201  
2nd & 3rd Floor, Parvat, Pune - 411009  
**+91 99870 05001**

## SOUTHERN REGION

**KOCHI**  
44/533, St. Martin Road, Palarivattom  
Kochi, Kerala - 682025  
**0484-4058309**  
**+91 97455 44303**

**HYDERABAD (SECUNDERABAD)**  
Plot No. 14, Raghava Enclave, Transport  
Road, Near Gunrock Enclave  
Karkhana, Secunderabad - 500009  
**+91 90009 99802**

# THANK YOU

LET'S BUILD THE WORLD OF TOMORROW  
WIRE BY WIRE, VISION BY VISION



📍 DLF Epitome Tower, 18<sup>th</sup> Floor, Building No. 5B, DLF Cyber City, Phase III,  
Gurugram, Haryana - 122002

✉ [marketing@bontoncablesindia.com](mailto:marketing@bontoncablesindia.com)  
☎ +91 8130299001

---

