



## **ABOUT US**



As one of the leading manufacturers of electric wires and cables in India, We are using latest technology and advance machinery for manufacturing technically sound quality products. We started our production with PVC wires and cables in India which are now transported across different parts of India. Our products are highly reliable and durable have earned immense reputation in Indian market.

## VISION

To be a leader in the Wires & Cables Industry by developing new product innovations that features with the best quality casting and never compromising with quality standards.





## MISSION

Our mission is to remain at the forefront and always do business in a sustainable way for the growth and success of our team, our principals and the customers we serve.



Used in all types of industries, Power sectors, Distribution Sectors and Transmission lines.



#### **HOUSE WIRE**

- HR FR
- HR FR LSH
- ZHFR



# INDUSTRIAL FLEXIBLE CABLES

- Copper Round Flexible upto 61 Cores from 0.5 Sqmm to 2.5 Sqmm.
- Copper Round Flexible upto 12 Cores from 4 Sqmm to 6 Sqmm.
- Copper Round Flexible upto 5 Core from 10 Sqmm to 300 Sqmm.



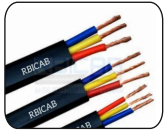
#### **ALUMINIUM CONDUCTOR**

- Bare Aluminium Wire
- Annealed Aluminium Bunched Wire



#### COPPER CONDUCTOR

- Bare Copper Wire
- Annealed Copper Bunched Wire



# FLAT CABLES FOR SUBMERSIBLE

We have designed these cables in such a manner that it can be utilized even in harsh conditions and by various industries. Some of the major areas where our cables are implemented are mentioned below:

- Aquariums
- Sewage treatment plants
- Water supply plants
- Irrigation Industry
- Deep boring wells and may other areas



# ALUMINIUM TWIN FLAT CABLES

Highly Tensile Solid Aluminium conductor as per Class 1 / Class 2 of IS:8130/1984

PVC Type A as per IS:5831/1984, cores are laid side by side.

PVC Type ST1 as per IS:8130/1984

Size available from 1.5 Sqmm and above

### **OUR CERTIFICATION**















### SOLAR CABLES

#### **SOLAR CABLES**

Solar cable is the interconnection cable used in photovoltaic power generation.

A solar cable interconnects solar panels and other electrical components in the photovoltaic system.

Solar cables are designed to be UV resistant and weather resistant.

It can be used within a large temperature range and generally laid outside. All sizes of solar cables from 0.5 SQMM to 240 SQMM are available



### **PVC/XLPE POWER &** CONTROL CABLES

- Copper & Aluminium Armoured /UnArmoured of Single core upto size 1000 Sqmm.
- Copper & Aluminium Armoured /UnArmoured of 4 core upto 400 Samm.
- Copper Control Cables upto 61 Cores of 1.5 Samm & 2.5 Samm



### **INSTRUMENTATION CABLES**

- Copper ATC Shielded Flexible / Armoured Cable upto 61 Cores from 0.5 Sqmm to 2.5 Sqmm.
- Copper ATC Shielded Flexible / Armoured Cable upto 12 Cores from 4 Samm to 6 Samm.
- Copper ATC Shielded Flexible / Armoured Cable upto 5 Cores from 10 Samm



### TV AND INTERNET CABLES

- Telephone upto (100 Pairs) CAT-6, CAT-5, RG-6, RG-11 etc.
- Available in Armoured / **Un-Armoured**

# Coming Soon.









**TAPES SWITCHES** 



## **OUR ESTEEMED CLIENTS**

































## **Manufacturing Unit:**

## **sRBICAB INDUSTRIES PVT LTD**

D-18, SITE-3, Meerut Road Industrial Area, UPSIDC, Ghaziabad, Uttar Pradesh, INDIA























