

Registered Office: Rishabh Digital Pvt. Ltd.

A157, 2nd Floor, Vaishali Nagar, Jaipur, Rajasthan 302021

Marketing Office: Rishabh Digital Pvt. Ltd.

506, C wing, RNA Royale Park, MG road, Kandivali West,

+91 8527990844 Mumbai - 400067

Manufacturing Unit: Rishabh Digital Pvt. Ltd.

Solitaire Industrial park, Plot No. I-J-7, Krishna Kunj Scheme, Village Dehmikala Bagrukala, Tehsil Sanganer, District – Jaipur, Rajasthan



+91 - 7300005571 / 72 / 73 🔀 sales.ricore@rishabhgroups.com



www.rishabhgroups.com/ricore

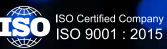
Registration No: 77453

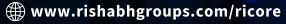
CIN: U64200RJ2021PTC077453 GST No:08AALCR3580L1ZS



STATE-OF-THE-ART MANUFACTURING FACILITY TO PRODUCE VARIOUS TYPES OF INDOOR AND OUTDOOR OPTICAL FIBRE CABLES IN INDIA



















ABOUT US

Rishabh Group is a diversified business group currently operating in three business domains of TELECOMMUNICATION SERVICES | AUTOMOBILE | MANUFACTURING, TELE COMMUNICATION SERVICES started in the year 1997 and in last two decades we lead this sector in our region, when the mobile and telecom industry was at the tipping point of growth and it was evident that this was the next sector of growth. It led to the inception of "Rishabh" where our Believe in "Quality Time Cost", It is reflection in our way of working and result we received from last two decades. The journey, which started as a small Telecom Service Provider company, witnessed sharp growth amidst stiff competition and tough business environment.

With this new diversification into Manufacturing of Fibre Cables , LAN Cable and Fibre Reinforcement Plastic (FRP) Rods with the brand name of ricore will become facilitated Rishabh Group's rapid strides in achieving a new pinnacle of growth. Our focus has always been to implement new technology and innovation. Our corporate culture is characterized by its ability to adapt quickly to our client's needs and requirements. This is achieved by bringing a sharper focus to the requirements of the client and striving to leverage cutting-edge technology to provide the highest levels of service through cost-efficient methods.

OUR RANGE OF PRODUCTS



FTTH Cable



FTTH Drop Cable



FTTH Cable (Outdoor)



CATV (Unitube Unarmoured Optical Fibre Cable)



Unitube Single Sheath Armoured Optical Fibre Cable



Multitube Single Sheath Armoured **Optical Fibre Cable**



Uni-Tube ADSS Cable



Uni Tube Flg.-8 Arial Cable



Uni Tube Micro

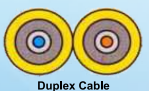
Duct Cable



Flat Aerial



Simplex Cable





Tight Buffer Distribution Cable

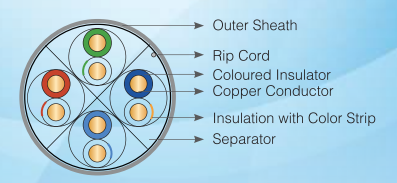


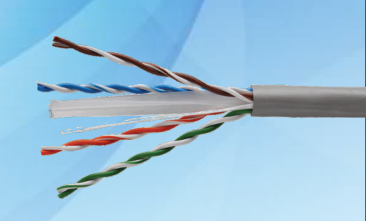
Aerial Cables Multi Tube ADSS Single/Double Sheath Design



Fibre Reinforced Plastic Rods (FRP)

CAT6 UTP CABLE





Product Specification

Mechanical & Environmental Characteristics

Characteristic	Specifications	
Maximum tensile load	110 N (installation)	
Minimum bend radius	4 x cable outer diameter	
Temperature	0°C to +50°C (installation)	
	-10°C to +60°C (operation)	

Colour Code

Pair	Specifications	
1	Blue - White Blue	
2	Orange - White Orange	
3	Green - White Green	
4	Brown - White Brown	

Jacket Colours :- Blue, Grey, Green, Orange Yellow **Violet or Customer Specific Colours**

FRP (Fiber Reinforced Plastic) Rods

ricore FRP Rods (Central Strength Member) are the round rods located in the side & center of fiber optic cables with loose tubes or tight buffered fibers stranded around them. FRP is the backbone of OFC. These high performance properties of glass reinforcements with unique resin formulations produce a strong and efficient cable reinforcement, ricore FRP is specially designed for use in all dielectriccable applications with long, splice-free lengths to enhanceproductivity in cabling operations.



Fibre Reinforced Plastic Rods (FRP)

PRODUCT TESTING METHOD

Parameter	Test Method
Tensile Strength Test	IEC 60794-1-2-E1
Compressive Stress Test	IEC 60794-1-2-E3
Cable Bend Test	IEC 60794-1-2-E11
Impact Test	IEC 60794-1-2-E4
Torsion Test	IEC 60794-1-2-E7
Kink Test	IEC 60794-1-2-E10
Temp. Cycling Test	IEC 60794-1-2-F5
Repeated Bend Test	IEC 60794-1-2-E6
Abrasion Requirement	IEC 60794-1-2-E2
Water Penetration Test	IEC 60794-1-2-F1

