

Rising Safety Regulations Propel Fire Resistance Cable Market to \$2.5 Billion by 2030

Global Fire Resistance Cable Industry Witnesses Steady Growth, Projected at \$2.5 Billion by 2030 □

WILMINGTON, DE, UNITED STATES, October 8, 2025 /EINPresswire.com/ -- According to a new report published by Allied Market Research, the [fire resistance cable market](#) size was valued at \$1.8 billion in 2020, and is projected to reach \$2.5 billion by 2030, at a CAGR of 3.5% from 2021 to 2030.



Fire resistance cable is also known by other names, such as fire-survival cable, fire-performance cable, or fire-resistance cable. These cables have a higher resistance to burning, a higher temperature, more flexibility, less toxicity and smoke, and produce less of acid gas.



The global fire resistance cable market is expected to reach \$2.5B by 2030, growing steadily at a CAGR of 3.5% due to safety & regulations. □□

Allied Market Research

Download PDF Brochure:

<https://www.alliedmarketresearch.com/request-sample/A14496>

Asia-Pacific is projected to grow at the highest CAGR of nearly 3.8%, in terms of revenue, during the fire resistance cable market forecast period.

Asia-Pacific region was one of the most prominent regions in the market. India, China, and ASEAN nations, which are

seeing significant expansion in end-use sectors, are likely to drive demand for fire-resistance cables in the Asia-Pacific region. Increasing population and growing urbanization are expected to drive industrial expansion in the region.

The major companies profiled in this [fire resistance cable industry](#) report include EL Sewedy

Electric Company, Furukawa Electric Co., Ltd., Leoni AG, LS Cable & System Limited, Nexans S.A., NKT Group, Prysmian Group, Relemac Technologies Pvt. Ltd, TPC Wire & Cable Corp., and Tratos Limited.

The construction and building application sector continue to lead the global fire-resistance cable market, owing to global industrialization and urbanization. Most users prefer high-quality cables and wiring to avoid future repair costs.

Several advantages of fire resistance cable, such as non-corrosive nature, superior mechanical and electrical capabilities, and highly flame-retardant features, are linked to the growth of the global fire-resistance cable market.

The price of raw materials and the amount of energy required to make fire-resistance cables are continually changing.

Enquiry Before Buying: <https://www.alliedmarketresearch.com/purchase-enquiry/A14496>

The value chain, which comprises procurement and operating expenses, is directly affected by the fluctuating prices of these components.

Fire resistance cable market are those cables designed for functioning and maintaining continuous operations in the fire conditions.

Fire safety regulations of different countries create a push in the usage of fire resistance cables for various end-use industries.

Rapid growth in industrialization and urbanization, increasing awareness regarding fire safety accidents, and regulatory standards of fire safety across regions are fueling the global fire resistance cable market.

Such cables must be built of high-quality materials to be acceptable for uses with greater mechanical loads signals and to be effective enough to safeguard the power supply during or after a fire incident.

By end-use industry, building & construction is projected to be the fastest-growing segment in the fire-resistance cable market. Increasing awareness about the safety of buildings among the masses has led to the increase in demand for fire-resistance cables.

Procure This Report (350 Pages PDF with Insights, Charts, Tables, and Figures):

<https://www.alliedmarketresearch.com/checkout-final/1a4cf89d937c45bc55c53066c496e81d>

These cables find applications in the distribution of power in almost every commercial and residential building. Increasing construction activities are driving the fire-resistance cable market

in the building & construction industry.

By insulation material, the fire resistance cable market is divided into ethylene propylene rubber-insulated (EPR), low smoke zero halogen (LSZH), Polyvinyl Chloride (PVC), Cross Linked Poly Ethylene (XLPE), and others.

The cross linked poly ethylene (XLPE) segment accounted for the substantial market share of fire resistance cable in terms of value and is estimated to lead the overall market in the coming years. This could be due to increased demand from developing countries such as China and India. In addition, in the future years, low smoke zero halogen (LSZH) is expected to expand at the fastest rate.

Impact of COVID-19 on the global fire resistance cable market

Some of the major economies suffering from the COVID-19 crisis include Germany, France, Italy, Spain, the UK, Norway, and others. With the increase in COVID-19 cases, the market is negatively impacting the demand for fire- resistance cables.

The fire- resistance cable market observes a significant decline in demand in the first quarter of 2020 and 2021 due to the impact of COVID19 in various end-user industries (mainly construction, manufacturing and energy industries).

Get a Customized Research Report: <https://www.alliedmarketresearch.com/request-for-customization/A14496>

Fire- resistance cable manufacturers were hit in 2020 by plant closure obligations, social distance standards, and limited activity by local and state authorities. However, the demand for fire-resistance cables has been hampered by pandemics, primarily due to the declining demand for these cables from the construction industry.

Trending Reports in Energy and Power Industry:

Fire Resistance Cable Market

<https://www.alliedmarketresearch.com/fire-resistance-cable-market-A14496>

Copper Alloy Connector Market

<https://www.alliedmarketresearch.com/copper-alloy-connector-market-A325891>

High Voltage Cable Market

<https://www.alliedmarketresearch.com/high-voltage-cable-market>

Cable Glands Market

<https://www.alliedmarketresearch.com/cable-glands-market>

Low Voltage Cable Market

<https://www.alliedmarketresearch.com/low-voltage-cable-market>

HDPE Conduits Market

<https://www.alliedmarketresearch.com/hdpe-conduits-market-A316317>

Cable Conduit Market

<https://www.alliedmarketresearch.com/cable-conduit-market-A222240>

Flexible Electrical Conduit Market

<https://www.alliedmarketresearch.com/flexible-electrical-conduit-market-A119267>

Self-Regulating Heating Cables Market

<https://www.alliedmarketresearch.com/self-regulating-heating-cables-market-A15985>

Cable Tray Market

<https://www.alliedmarketresearch.com/cable-tray-market>

Aluminum Cable Market

<https://www.alliedmarketresearch.com/aluminum-cable-market-A15954>

Solar Cables Market

<https://www.alliedmarketresearch.com/solar-cables-market>

Medium Voltage Cable Market

<https://www.alliedmarketresearch.com/medium-voltage-cable-market>

Cable Accessories Market

About Us

Allied Market Research (AMR) is a full-service market research and business-consulting wing of Allied Analytics LLP based in Portland, Oregon. Allied Market Research provides global enterprises as well as medium and small businesses with unmatched quality of "Market Research Reports" and "Business Intelligence Solutions." AMR has a targeted view to provide business insights and consulting to assist its clients to make strategic business decisions and achieve sustainable growth in their respective market domain.

Pawan Kumar, the CEO of Allied Market Research, is leading the organization toward providing high-quality data and insights. We are in professional corporate relations with various companies and this helps us in digging out market data that helps us generate accurate research data tables and confirms utmost accuracy in our market forecasting. Each and every data presented in the reports published by us is extracted through primary interviews with top officials from leading companies of domain concerned. Our secondary data procurement methodology includes deep online and offline research and discussion with knowledgeable professionals and analysts in the industry.

David Correa

Allied Market Research

+ + + + +1 800-792-5285

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[Facebook](#)

[YouTube](#)

[X](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/856316062>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.