

# Reasons for the Rise in Optical Cable Raw Material Prices



## Overview

In this comprehensive analysis from Commesh, we examine the root causes of the 2025–2026 fiber price surge in detail, the specific role of drone warfare, why G. 657A2 grades are hit hardest, the supply-side bottlenecks that amplified the crisis, secondary effects. This article explores the main causes of the price rise, its impact on the fiber optic industry, and the future outlook for the market. Rising Cost of Fiber Preforms Fiber preforms are the most critical raw material used in the production of optical fiber. The manufacturing process of preforms. In the latest Optical Fibre and Cable Market Outlook, CRU examines the recent acceleration in fibre pricing and the tightening supply conditions emerging in early 2026. 652D fiber, bend-insensitive G. 657A2 grades have all seen dramatic increases. For distributors, telecom contractors, ISPs, and data center integrators, understanding the. From late 2025 into 2026, global fibre optic prices have increased sharply and across the board — standard single-mode, bend-insensitive grades, and in turn pre-terminated assemblies, patch leads, and bulk cable. D) have risen by 40–60% since Q1 2025, with spot market prices doubling in some.

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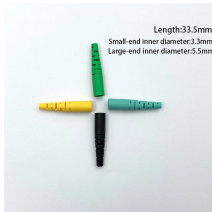
Cable manufacturers are squeezed between rising raw material costs and pressure from customers to keep prices stable. This is the most significant fiber price event since the 2008–2009 ...



The interaction between sustained demand growth and limited upstream flexibility has reshaped the operating environment for optical fibre and cable markets. Price direction is now closely ...



This article summarizes the latest fiber optic price data as of March 9, 2026, along with the recent timeline of price changes and the factors behind the surge.



By addressing the specific requirements of producing 90 km of fiber optic cable per day, we successfully identified key cost drivers and projected profitability, considering market trends, inflation, and ...



From late 2025 into 2026, global fibre optic prices have increased sharply and across the board — standard single-mode, bend-insensitive grades, and in turn pre-terminated assemblies, patch leads, ...



The current rise in fiber optic prices is driven by structural demand growth, upstream material constraints, and global logistics pressure. The impact extends beyond raw cable to patch cord, ...



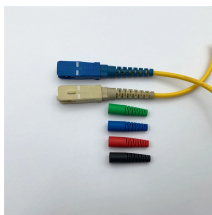
In this post, we break down the current market status, the root causes behind the sudden price spikes, and what to expect in the coming years. After years of relative price stability, the bare ...



In 2026, the global optical fiber industry is experiencing a noticeable increase in raw material prices. Several key materials used in fiber optic manufacturing have become more ...



This executive briefing on trade (EBOT) will examine the relationship between fiber optic cable input costs, specifically silica tetrachloride, helium, and energy, and the demand forces that have ...



See why G.657A2 and G.652D optical fiber prices are rising in 2025–2026, how FTTH cable budgets are affected, and what procurement teams in Europe, Latin America, Africa and the ...

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