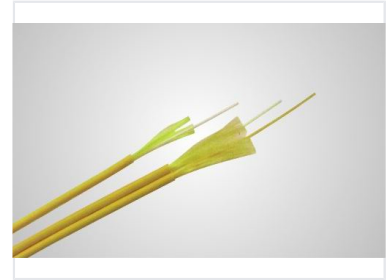


# Indoor Tight Buffer Communication Cable

This communication cable features a tight buffer construction designed for indoor applications. It is composed of optical fibers encased in a flame-retardant tight buffer, reinforced with aramid yarn, and protected by an outer jacket.



## Overview

### Indoor Tight Buffer Communication Cable

This GJFJV communication cable features a robust tight buffer construction specifically engineered for indoor applications. The design incorporates optical fibers encased in flame-retardant material, reinforced with aramid yarn for added durability, and protected by a high-quality outer jacket. It is an ideal solution for patch cords, pigtailed, and various indoor cabling systems, ensuring reliable data transmission and flexibility for complex installation requirements.

## Construction

### Jacket Characteristics

Flame-retardant • Flexible

Cable Type	Tight Buffer
Reinforcement Material	Aramid Yarn

## Applications

### Primary Applications

- Patch cords
- Pigtailed
- Indoor cabling systems

Installation Environment	Indoor
--------------------------	--------