



Adam Tas Corridor Energy

Cable routing frame patent





Cable routing frame patent



Internal / Hidden Cable Stems, Headsets and Forks

Hi Friends, One of my last projects at ENVE was helping to develop the In-Route (hidden cable) System. During the development process I compiled

Electrical Cable Routing Method

Preferred embodiments of this cable routing device are described herein, including the best mode known to the inventors for making and using the disclosed cable routing device.



How to Set Up a Full Internal Cable Routing Frame for a

Setting up a full internal cable routing frame can drastically enhance the aesthetics and performance of your bike. By hiding the cables within the



US20200027627A1

The cable routing system comprises a flexible flat band being able to be deformed from its stretched out shape without assuming a



permanent changed form and several attaching devices in



US20220036023A1

Systems and methods for physical cable route tracing are provided. In one embodiment, a cable comprises: one or more of either electrical conductors or optical fibers; a cable sheath around the

US7270346B2

Routing the interconnections between the chassis rails or other vehicle frame members may also leave the interconnections exposed to damage or excessive wear that can decrease

LoRa handheld portable base station



Cable routing

Normally, cables are routed through the rear openings at the bottom of the frame. If the library is being installed on a solid (non-raised) floor, your IBM Service Representative can route the Fibre Channel,



Tricks for Internal Cable Replacement

Bicycle cable routing made easy My 1975 René Herse has internal brake and shift cables. What's impressive about how Herse did it is that there are separate small



US9403572B2

A method of making a portion of a bicycle frame including positioning a low-friction mandrel adjacent a flexible mandrel with a first fibrous material in between. The mandrels are wrapped with second



CABLE ROUTING ELEMENT

Also known is a cable routing element comprising two side beams and a bottom, designed to be assembled to each other. Each beam is formed by molding in one piece of a limited



U.S. Patent Application for APPARATUS FOR CABLE ROUTING Patent

CROSS-REFERENCE TO RELATED APPLICATIONS
The present application claims the benefit of the filing dates of the following U.S. Provisional patent applications, all of which are hereby incorporated



CABLE ROUTING SYSTEM

These cable chains are able to route the cables by being bent around axes perpendicular to their longitudinal direction, however, coming from their stretched out shape, the cable chains can



APPARATUS FOR CABLE ROUTING

BACKGROUND OF THE DISCLOSURE The present disclosure generally relates to a device and a system for routing and managing cables coupled to communication connectors, adapters, and/or

US Patent for Robust high voltage cable routing/mounting coupling

High-capacity cables route the electric power between various compartments of the work machine. The physical requirements of cables that handle high-capacity electric power make it difficult to efficiently



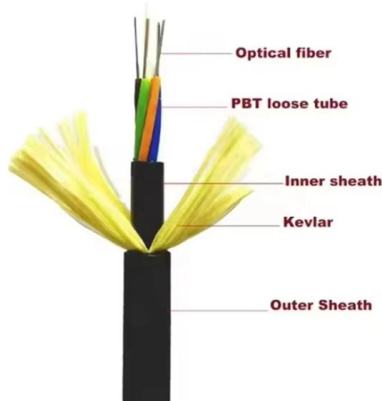
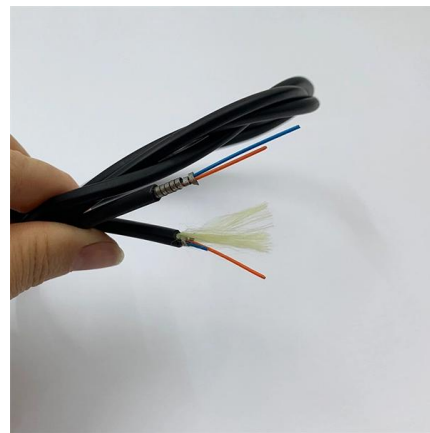


Build Parametric Curves for Routing Cables, Piping,

Struggling with complex 3D paths? Onshape's Routing Curve tool makes designing piping, wiring, and frameworks easier.

Jumper cable selection and routing system

Jumper cable selection and routing system Abstract A method and a system are provided to determine the optimum non-congested path to connect two termination points on a distributing frame with a



U.S. Patent Application for APPARATUS FOR CABLE ROUTING

The present disclosure generally relates to a device and a system for routing and managing cables coupled to communication connectors, adapters, and/or ports. More particularly, the present

Tesla patents new type of cable easier to manipulate by

But now Tesla also plans to use different types of cables according to a new patent application filed by the company. Tesla has filed a patent for what it



FSA and Vision launch easy cable routing solutions

FSA has developed cable routing systems for road, gravel, aero, and MTB bikes which can be used for both internal and external cable routing. This



Has the move to full internal cable routing on road bikes

Do you like the latest generation of road bikes with all the cables hidden? In this article, we explore the move to full internal cable routing on road



Google Patents

Search and read the full text of patents from around the world with Google Patents, and find prior art in our index of non-patent literature.





BICYCLE WITH CABLE ROUTING

Further, riders may desire internal cable routing to improve aerodynamics. Therefore, new and improved ways to provide compliance and route cables in bicycle frames are needed.



Automotive Wire Harness Routing: Routing Aspects

Automotive wire harness routing involves determining how the wires in a vehicle will physically run from the power source to the components via

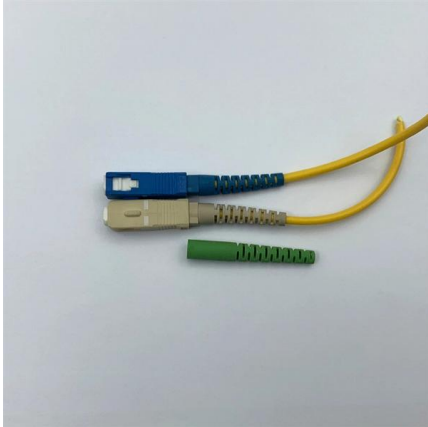
Planning aids and basic knowledge Cable routings systems

OBO LFS seminars: First-hand knowledge With a comprehensive programme of training courses and seminars on the subject of cable routing systems, OBO is able to support its customers with



Flexible conduit systems for routing cables

A conduit for routing connectivity cables. The conduit including a bottom including consecutively connected bottom members extending a longitudinal length of the conduit. A first side and a second



U.S. Patent for Distribution frame cable routing apparatus Patent

This invention relates to distribution frames and, more particularly, to apparatus for routing cables in a distribution frame. Modern high speed telecommunications equipment increasingly relies on the use



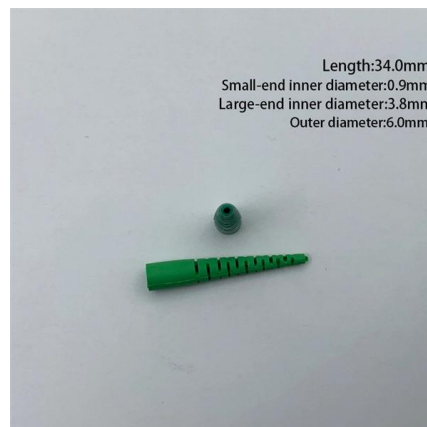
Distribution frame patented technology retrieval search results

Patsnap Eureka AI that helps you search prior art, draft patents, and assess FTO risks, powered by patent and scientific literature data. In telecommunications, a distribution frame is a passive device



APPARATUS FOR CABLE ROUTING

The patch panel typically is two-sided; the front of the patch panel provides for connections to relatively short wires or cables, and the rear of the patch panel usually provides for connection to relatively





Contact Us

For datasheets, pricing, or custom telecom energy solutions, please visit:
<https://www.koskolong.co.za>