

OMC ribbon fiber pigtails with SC/FC/LC/ST connectors, featuring a well-structured design for easy wiring and efficient fiber optic deployment with fiber cable pigtail.

Fiber Zip Technology manufacture the ribbon fanout pigtails at custom requirement to meet the flexible installation environment. The fanout part length can be staggered or in the same length terminating ...

Stock pigtail configurations are available with your choice of LC, SC or ST fiber optic connectors and a variety of end face polishes. Applications include terminating ribbon fiber to patch panels and ...

12-Fiber Ribbon Pigtail Fan-Out Kits make it easier to transition ribbon fibers to a connectivity port. Available in a variety of connector and fiber types, each kit allows for an easy fusion with any type of ...

Traditional Fusion Splice-On Connectors with pigtails provide factory-polished performance with field-termination convenience within harsh environments. Mass fusion splicing can fuse up to all 12 fibers ...

Fiber Optic Pigtails - Tight buffer, 900um fusion splice pigtails and ribbon fanouts.

Manufactured with Corning fiber, this 900um 12 strand SC/UPC pigtail is designed for use for high fiber count splicing applications.

Our pigtails are low loss with high quality materials. We have all of the ribbon pigtails to meet your needs and can custom make this product for any application. We also carry 200um fiber pigtails - please ...

The bare fiber end of the pigtail can be fusion spliced to another fiber or attached to a splice tray or connector panel. Fiber optic pigtails are available in various fiber types, lengths, and connector ...

Pigtails and Ribbon fanouts, short fiber cuts with connectors on one side, is used for splicing in Optical Distribution Frames (ODFs), Termination Boxes, Cabinets and Enclosures.

Web: <https://cgaroofing.co.za>