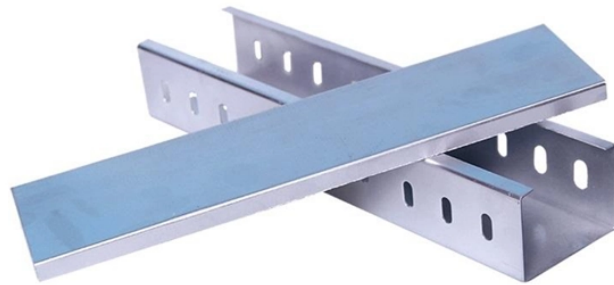


ST Fiber Reinforcement Tray



ST Fiber Reinforcement Tray



Entrance of buffer tubes located on both ends for In-Line or Butt configurations while maintaining minimum fiber bend requirements. The tray is designed to accommodate single fusion splicing using ...



Specifications Type: Fiber Splice Tray Splice Type: Heat Shrink Length - Metric: 222mm Length - Imperial: 8.75 in. Capacity - Splices: 96



Entrance of buffer tubes located on both ends for In-Line or Butt configurations while maintaining minimum fiber bend requirements. The tray is designed to accommodate single fusion splicing using ...



Residential Delivery - A residential delivery charge applies to shipments to a home or private residence, including locations where a business is operated from a home, or to any shipment in which the ...



The trays are engineered for use with both loose tube and tight-buffered optical cable designs. Their generous size prevents induced attenuation due to fiber bending.



Fiber splice trays for Corning, PLP, AFL, Multilink enclosures. Holds fusion or mechanical splice sleeves. Coyote, Starfighter, Lite-Grip, Type 2S, 2R, 2M, 4A, 4R, 4S, and more.



The trays are engineered to use with both loose tube and tight-buffered optical cables. Their generous size and craft-friendly design help prevent induced attenuation due to fiber bending.



HomePage / Products / Network Infrastructure / Cabling and Connectors / Splices / Fiber Splices / Fiber Optic Splice Tray, 12 Strand, Metal



The splice tray ST series manufactured by LongXing are used in optical distribution frame, terminal box, and splice closures for the capacity of 8/12/24 cores.



The trays are engineered to use with both loose tube and tight-buffered optical cables. Their generous size and craft-friendly design help prevent induced attenuation due to fiber bending.

Contact Us

For more information, pricing, or custom energy solutions, please contact us:

Website: <https://gdroofing.co.za>

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

