Uniduct 2700, 2800, 2900 Low-Voltage Latching Raceway

2700/2800/2900



The Uniduct Nonmetallic Latching Raceway System is a one-piece, single channel design, ideally suited to route and protect fiber optic, UTP, and other low-voltage (50V or less) cables in an easy to install and aesthetically pleasing application. The 2800 and 2900 Fiber Optic (FO) fittings maintain a 1 1/4" [32mm] bend radius and are the perfect solution for even the most demanding cabling applications.



features & benefits

- One-piece design. Easy to handle and install.
- Easy open and snap-close latch. Installations, moves, and changes are quick and easy.
- Durable, flexible hinge construction. Allows for repeated openings and closings while maintaining product integrity and aesthetics.
- Adhesive backing. Makes installation quick and easy.
- Made of durable impact-resistant PVC. Rugged for any application.
- Available in three sizes and two lengths. Accommodates
 varying cable types and capacities. Six and eight foot lengths
 minimize cutting, cover clips, scrap, and improves aesthetics.
- Full selection of fittings, surface mount boxes, and multiport workstation outlets. Makes installations quick, easy, and aesthetically pleasing.
- Unique two-piece design of the new 2800 and 2900 Fiber
 Optic fittings. Allows the cable to be placed-in without being subjected to pulling tension or stress.
- Available in two standard colors. Standard colors are ivory and white consult factory for special colors. Raceway is field paintable.
- Datacom connectivity options. Accepts industry standard and proprietary devices from a wide range of manufacturers to provide a seamless and aesthetically pleasing interface for voice, data, audio, and video applications at the point of use.

General Info

Product Series: Uniduct

Component Type: Raceway Base & Cover

Technical Information

Material: Nonmetallic Capacity: Single-Channel

Buy American Act Compliance

Country of Origin: UNITED-STATES-OF-AMERICA Buy American Act Status: Buy American Act Compliant