

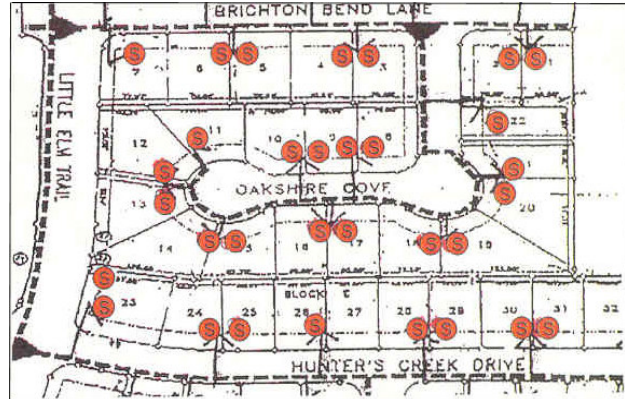


The Best Way To The House

SERVICE WIRE DROP ORGANIZER (SDO-3000)



Pre-wired Locatable Service Drop



Symbol Identifies Drop Location

Combines Fiber Optic or Copper Wire Storage and Locating Into One Easy Operation

The Telemark SDO system is a single shipment/one part number time-saving method for pre-installing fiber or copper drops without risking damage to utility underground facilities.

An Innovative Hook-Up System Combining:

- Protective reel housing for safe storage of buried drop
- Service Drop coiled to your specification
- Electronic Marker tuned to standard 101.4 kHz telephone frequency

Easier Locating and Reduced Construction Damage to Service Drops

- The SDO bright orange plastic reel acts as a digging shield
- Transponder Marker is not affected by AC power, metallic cable, or pipe
- The SDO is easy to install
- Single inventory part number
- Easy to monitor contractor inventory
- Pre-determined drop length eliminates splicing
- The SDO is reusable-just return to wire distributor for cable refilling

FTTP Fiber To The Premise

Whether to the curb or to the building the Service Drop Organizer (SDO) can cost effectively deploy, protect and locate fiber optical cable drops. Supporting the Telco's build-out for strategically placing fiber at the curb to satisfy future requirements.

TELEMARK™

SDO - SERVICE WIRE DROP ORGANIZER

“The Best Way to the House”

BUNDLED WITH DROP TO SAVE MONEY

The TELEMARK Service Drop Organizer assembly includes: Protective Reel, Transponder Marker and Telephone Drop. To simplify inventory and bulk loss problems, the prewired SDO is available to your specifications and length. Subdivision and lot, bar code identification can be included on each reel for shipment to the construction site or warehouse.

OPTIONS

Reel size will accommodate up to 200 feet of fiber drop. The addition of warning tape on the reel decreases total maximum length. Contact wire distributor for size availability.

EASY TO USE BY COMMUNICATIONS INSTALLERS

1. Identify SDO Location with Transponder Locator
Locatable with All Models of Marker Locators
 2. Excavate to Reel Digging Shield
 3. Retrieve SDO and Unreel Drop to Residence
 4. Return Empty SDO to Wire Distributor for Cable Refilling
-

SPECIFICATIONS

Reel Size	13” Diameter x 4” High
Transponder Marker Range	5 feet from Locator Antenna
Transponder Frequency	101.4 kHz
Color Identification	Telephone Orange
Transponder Operating Temp	-30° to 160° F
Length Capacity	200 feet of Fiber Drop

ORDERING INFORMATION

Part Name	Part Number	Packaging
Telemark Service Drop Organizer	SDO 3000	6 SDO's per carton

Important notice to purchasers: All statements, technical information and recommendations contained herein are based on information we believe to be reliable, but the accuracy and completeness thereof is not guaranteed. The following is made in lieu of all warranties, expressed or implied: Telemark Solutions™ Inc.'s obligation shall be to repair or replace any Telemark product proven to be defective within one year after shipment. Neither seller nor manufacturer shall be liable for injury, loss or damage, direct or consequential, arising out of the use of this product. User shall determine suitability of product for his intended use. User assumes all risk and liability in the use of the product. No statement or recommendation contained herein shall have any force or effect unless in an agreement signed by officers of Telemark Solutions™ Inc. Telemark and Service Wire Drop Organizer are trademarks of Telemark Solutions™ Inc. Patents pending.

Telemark Solutions™
302 Wright Drive
Georgetown, Texas 78628
Ph / Fax: 512-869-8855
Email: Telemark@texas.net
www.telemarksolutions.net