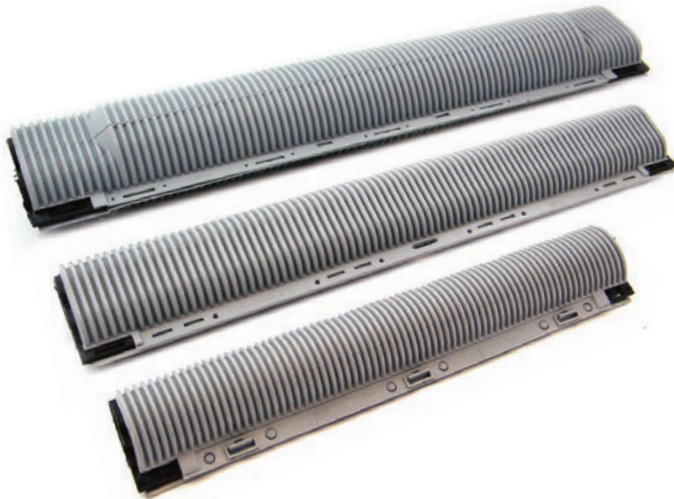


OPTOTRAC Aerial Closure System



OPTOTRAC is a torchless, non-heat shrinkable closure system for free-breathing aerial application. It consists of three main components.

After splicing preparation and bonding, two closure end pieces are placed over the cable.

The central body is then closed over the end pieces and spliced to provide a secure cover.

The body is locked in place by metal latches, tie wrap or bolts along its bottom.

The end pieces incorporate a proven rubber gel material which provides effective protection against water entry without tapes, mastic, clamps or special tools.



Thanks to its unique design and multi-year usage, the OPTOTRAC system performs both venting and draining functions without additional components or labor. The convoluted design and materials used provide both mechanical and environmental protection. The product is designed to handle straight and branched configurations from both sides. The closures are completely re-entrant and reusable. With few sizes, it is able to accommodate different cable sizes.

APPLICATIONS

Telephone cable splice

KEY FEATURES AND BENEFITS

Installation without cold apply

Installation without torch and tool

Re-entrant and Free-breathing

Excellent protection against damage caused by moisture, dust, abrasion, insects and rodents

AERIAL CLOSURE	N.M.U.	CABLE PAIR COUNT
OPTOTRAC 1	30608.4	Up to 50 pairs
OPTOTRAC 2	30607.6	Up to 100 pairs
OPTOTRAC 3	30606.8	Up to 200 pairs



Kit Content

ARTICLE	QUANTITY
CENTRAL BODY CLOSURE	1
END PIECES SEAL	2
ALUMINIUM ADEHESIVE PAPER	2
TIE WRAP	2
CLEANING TISSUE	1
INSTALLATION INSTRUCTION	1

