

Splice Closures & Sheath Repair

Sheath Repair & Encapsulation System

Sheath Repair Sleeve



A tough, flexible sleeve material coated on one side with TBT20® sealant strips. Used for covering repairs and splices

- Provided long-lasting protection against the environment
- No heat required
- Available in 4 convenient widths to reduce inventory and waste
- Rodent and UV resistant
- Can be immediately buried – no leveling of trench, no cooling time
- Packaged in rolls with straps included
- RUS/RDUP Listed

Part Number	Size	Packaging Per Carton	Sleeve Width	Order By
TBT9105	1	4 x 5 ft. rolls of sleeve material	4 3/4"	Carton
TBT9205	2	4 x 5 ft. rolls of sleeve material	7"	Carton
TBT9305	3	4 x 5 ft. rolls of sleeve material	8 1/2"	Carton
TBT9405	4	4 x 5 ft. rolls of sleeve material	12 1/2"	Carton
TBT9120	1	1 x 20 ft. roll of sleeve material	4 3/4"	Carton
TBT9220	2	1 x 20 ft. roll of sleeve material	7"	Carton
TBT9320	3	1 x 20 ft. roll of sleeve material	8 1/2"	Carton
TBT9420	4	1 x 20 ft. roll of sleeve material	12 1/2"	Carton

Encapsulation Kits



TBT62 kit Shown

These kits contain the interior components packaged in bulk to permit repairs or splices to cable from 25-pair to 2400-pair, any length or diameter with no waste. For example, kit contains enough material to effect 8-10 repairs on 100 to 200-pair cable or two splices on 1500-pair. This bulk packaging reduces inventory requirements RUS/RDUP Listed

To complete a splice or sheath repair, select the appropriate encapsulation kit plus appropriate size of sleeve material.

Part Number	Kit Contents	Order By
TBT60	Strain-relief tape, spacer web, web funnels Klear-Wrap, end tape, splice envelope, support straps	Kit
TBT61	Same as TBT60 with the addition of TBT50 pressure tape	Carton
TBT62	Same as TBT61 with the addition of TBT20 sealant strips	Carton