Tapes for Vulcanized Cable Repairs

Mine Cable Services supplies all the necessary cable repair materials to perform vulcanized cable repairs at your operation. Materials include a variety of cable jacketing materials (Hypalon, Neoprene, and TPU), as well as insulation, reinforcing, semi-conductive, and sacrificial materials.

Product Specifications and Ordering Information:

Picture:	Catalogue Number:	Product Description:	Application:
	H6o/** Hypalon Jacket Repair Tape	2" wide x 0.060" thick x 22' length. Available in black, orange, yellow, red or green.	Used to replace jacket material in multi-conductor flexible cable. *NOT RECOMMENED IN SUBZERO (BELOW- 25c ENVIRONMENTS)
	N60 Neoprene Jacket Repair Tape	2" wide x 0.060" thick x 22' length. Available in black only.	Used to replace jacket material in multi-conductor flexible cable. Recommended for cold temperature.
	H30/Red Red Jacket Repair Tape	1-1/2" wide x 0.015" thick x 30' length. Available in red only.	Used to replace jacket material in multi-conductor flexible REELING cable.



TPU50.20/* TPU Jacket Repair Tape	1-1/2" wide x 0.020" thick x 50' length. Available in black, red, orange, yellow, blue, and clear	Used to repair TPU jacketed multi-conductor flexible cable. Used only with the MCS vulcanizing oven.
EP30 High Voltage Insulation Tape	1-1/4" wide x 0.030" thick x 25' length. Available in grey only	Used to insulate and rebuild insulation material during vulcanized cable repair.
RM-60/45 Reinforcing Mesh	2-3/8" wide x 45' length	Used as an integral part of cable jacket to provide reinforcement.
RS20 Red Separator Tape	1-1/2" wide x 20' length, red	Used to separate the cable jacket from the internal core of the cable.



SCR40 Rubber Semi- Conductive Tape	3/4" wide x 0.015" thick x 60' length. Available in black only	Used as a semi-conductive layer to fill air voids between the conductive material and semi-conductive material (over phase wires and compression fittings)
SC20 Nylon Semi-Conductive Tape	1/2" wide x 20' length, black	Used to rebuild the semi- conductive layers in the cable. Narrow rolls are used where the profile is non-linear or on small conductors.
SC20-100 Nylon Semi-Conductive Tape	1" wide x 20' length, black	Used to rebuild the semi- conductive layers in the cable. Wider rolls are used where the profile is linear or on large conductors.
SC20-200 Nylon Semi-Conductive Tape	2" wide x 20' length, black	Used to rebuild the semi- conductive layers in the cable. Wider rolls are used where the profile is linear or on large conductors.



TC25 Tinned Copper Braid	1" wide x 25' length *Sold in package of two only.	Used as an overall phase ground shield for insulated conductors. Applied over outer semi-conductive layer.
TC100 Tinned Copper Braid	1" wide x 100' length	Used as an overall phase ground shield for insulated conductors. Applied over outer semi-conductive layer.
FG180 Fiberglass Tape	3/4" wide x 100' length	Heat resistant tape for permanent hold inside of cable repair



PER30-88 Perlon Tape	1-1/8" wide (approx.) x 88' long. White with stripe	Sacrificial Tape for use with MCS Cable Vulcanizing Oven. Inner most layer of sacrificial tapes.
PER50-88 Perlon Tape	2" wide (approx.) x 88' long. White with two stripes	Sacrificial Tape for use with MCS Cable Vulcanizing Oven. Inner most layer of sacrificial tape.
CPF-100 Cuprophane Foil	1-1/8" wide (approx.). Clear film	Sacrificial Tape for use with MCS Cable Vulcanizing Oven. Alternating layer of sacrificial tape.
CPF-238 Cuprophane Foil	2-3/8" wide. Clear film	Sacrificial Tape for use with MCS Cable Vulcanizing Oven. Alternating layer of sacrificial tape.



VCTN-100 Vulcanizing Cotton Tape	1-1/8" wide (approx.) x 80' long. White	Sacrificial Tape for use with MCS Cable Vulcanizing Oven. Alternating layer of sacrificial tape.
VCTN-238 Vulcanizing Cotton Tape	2-3/8" wide x 80' long (approx.) White	Sacrificial Tape for use with MCS Cable Vulcanizing Oven. Alternating layer of sacrificial tape.

