

YOU'RE GETTING BURNED

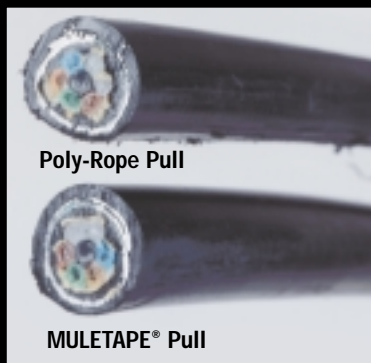


If you're using poly-rope to pull fiber, you're getting burned. And in more ways than one.

In test after test, in both the lab and the field, poly-rope burned clean through plastic conduit in a matter of seconds. But, that's just where the real problems begin.

Once you start pulling fiber optic cable through damaged conduit you risk damaging the cable too. You also risk bringing your project to a complete standstill should the cable get stuck in the damaged conduit.

With each pull of the poly-rope, the jagged edges of the damaged duct gnaw at the cable, stripping the jacket, damaging the cable core, and applying excessive tension to



the fibers. All that strain makes the fibers susceptible to micro bending and failure.

Now EVERYBODY gets burned — the contractor, the cable manufacturer, and the end user.

Don't get burned. Get MULETAPE®.

Prelubricated MULETAPE® is manufactured with low-stretch polyester that distributes heat evenly across its wide, flat profile. That means it glides effortlessly through plastic conduit — even at 90° bends — with virtually no burn-through.

MULETAPE's low-stretch design also prevents "snap back," which occurs when a rope under high tension elongates and either breaks, or snaps back — often injuring the installer.

So, before you reach the end of your rope, try MULETAPE or DETECTABLE MULETAPE® on your next pull. Protect your cable, your duct, your crew, and your reputation.

Call today for a free sample.