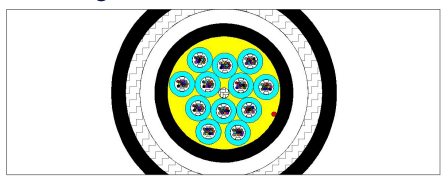
Keeping You In The Loop - August 2020

TLC Expands Its Armored Fiber Offering!



TLC is pleased to announce the addition of 96 and 144 fiber dry loose tube armored cable to its already extensive cable line up.

These cables are offered in both riser and plenum constructions. The previous maximum fiber count was 72. These cables can be used for general outdoor applications without having fire code constraints required for indoor deployment.

Based on customer demand, we are confident that these products will be an immediate success.



During the global pandemic, TLC is taking any/all precautions necessary to keep our employees safe. Being a manufacturer of critical telecommunication products, TLC has been deemed as an "essential" business and is presently open and 100% operational.

Ask Engineering

I hear the term QA department all the time. What exactly is that department responsible for at TLC?

The TLC Quality Assurance department is responsible for verification of a vast amount of cable data.

The most common "checks" performed are listed below:

- Every Fiber is Tested for Attenuation Loss per MFG-045 rev. 002
- Every Spool is QA Inspected per QA-012 rev. 000
 - Outside Diameter
 - Wall Thickness
 - Jacket Quality
 - Print Accuracy / Quality, Fiber Count, Spooling Quality, Foot Markers, Label Accuracy