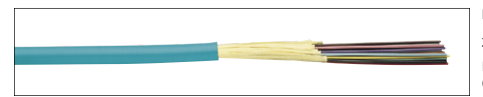
NextGen® Brand Indoor Cables

4



NextGen® Brand fiber optic cables are optimized for any premises application.

Applications: Premises cables with 900 µm tight buffer constructions are built to withstand the continuous handling and difficult routing typical of building backbones. These fiber optic cables emphasize flexibility, handling and proper fiber termination characteristics. This provides reliable and simple installations every time. These cables are used for intrabuilding vertical (backbone) and horizontal runs.

Range of Products: Includes the manufacture of riser, plenum and low-smoke, zero-halogen (LSZH) cables. This includes distribution designs as well as breakout style cables. Fiber counts range up to 144 fibers.

<u>Features:</u> Premises cables have an industry-standard 900 μm tight buffer for termination to connectors. The tight buffer diameter is tightly controlled to provide reliable, first-time connections. Breakout cables utilize 2.4 mm breakout dimensions for rugged environments and compatibility with connectors. All fibers are color-coded and subgrouped (if necessary) for easy identification for handling.

Index	Page
Tight Buffer Distribution	
Low-Smoke, Zero-Halogen	
(LSZH) Cable	23
Tight Buffer Distribution	
Riser Cable	24
Tight Buffer Distribution	
Plenum Cable	25
Tight Buffer Breakout	
Riser Cable	26
Tight Buffer Breakout	
Plenum Cable	27
Tight Buffer Distribution	
Interlock Armored Riser Cable	28
Tight Buffer Distribution	
Interlock Armored Plenum Cabl	e 29
Ribbon Distribution	
Plenum Cable	30

