



## Fire Resistant MaxCell

MaxCell's Plenum and Riser rated products are designed to meet the stringent requirements of today's complex premise networks.

### Plenum MaxCell

Plenum MaxCell provides numerous pathways for installation of multiple plenum cables in building environments. Plenum MaxCell is for installation in ducts, plenums, risers or other environmental air spaces, and is compliant with UL Standard 2024A – “Outline of Investigation for Optical Fiber Cable Routing Systems (Plenum).”

#### Features & Benefits:

- Maximize cable density for plenum applications
- Easy installation of cables – short runs often done easily by hand.
- Simplifies removal of obsolete cables
- Plenum MaxCell is available in 2" and 3" versions.



### Riser MaxCell

Riser MaxCell is for effective cable and fiber optic management within interior raceways, and for installation in vertical runs or shafts. Riser MaxCell is compliant with UL Standard 2024A – “Optical Fiber Cable Routing Assemblies – Test for Flame Propagation (Riser).”

#### Features & Benefits:

- Provides dedicated pathways in congested riser ducts
- Allows for future expansion
- Easy switch-out of cables when required
- Riser MaxCell is available in Micro, 2", 3" and 4" versions.



*Productivity Redefined*