## MAXED OUT? MAXCELL.

### PLENUM RATED MAXCELL SPECIFICATIONS

MaxCell, is a flexible textile innerduct solution designed to increase conduit capacity by up to 300% and reduce installation time by 50% when compared to standard rigid innerducts. Now, in addition to the Standard and Detectable products for OSP applications, MaxCell is available in a Plenum rated configuration. Plenum rated MaxCell is designed to provide low-friction pathway advantages for inbuilding environments.

- Manufactured in the U.S.
- UL 2024 (OFCR FT-6) Listed Evaluated for installation in other spaces used for environmental air in accordance with the National Electrical Code, ceiling cavity plenums and raised floor plenums in accordance with NFPA 76 and NFPA 90A as well as riser and general purpose applications.
- All MaxCell Plenum is LSZH compliant
- Color differentiated pull tapes are pre-installed within each cell
- Available in 1", 2", 3" and 4" configurations
- Allows for simplified cable installations short runs are installed easily and often by hand
- Allows for easy removal of obsolete cables

PRODUCT*	PART #
4" 3 Cell Plenum, Black Thread	MXP4003BK####
3" 3 Cell Plenum, Black Thread	MXP3456BK####
2" 3 Cell Plenum, Black Thread	MXP2003BK####
2" 2 Cell Plenum, Black Thread	MXP2002BK####
2" 1 Cell Plenum, Black Thread	MXP2001BK####
1.25" 3 Cell Plenum, Black Thread	MXPM3303BK####
1.25" 2 Cell Plenum, Black Thread	MXPM3302BK####
1.25" 1 Cell Plenum, Black Thread	MXPM3301BK####



#### **ORDERING GUIDELINES:**

- "###" = Associated standard length for appropriate reel selection
- Standard lengths are: 250 ft, 500 ft, 1,000 ft, 2,650 ft, 5,300 ft and 10,000ft
- Contact MaxCell customer service regarding custom lengths
- Reel sizes may vary

\*The designation of size listed for MaxCell products is indicative of the minimum conduit interior diameter in which that product should be installed.

Plenum rated MaxCell supports the same recommended cable diameters as the Standard and Detectable product lines. See <a href="www.maxcell.us">www.maxcell.us</a> or contact customer service for specifications, application assistance and/or recommended capacity consultation.





# MAXED OUT? MAXCELL.

## RISER RATED MAXCELL SPECIFICATIONS

MaxCell, is a flexible textile innerduct solution designed to increase conduit capacity by up to 300% and reduce installation time by 50% over standard rigid innerducts. Now, in addition to the Standard and Detectable products for OSP applications, MaxCell is available in a Riser rated configuration. Riser rated MaxCell is designed to provide the same low-friction pathway advantages for in-building environments.

- Manufactured in the U.S.
- UL 2024 (OFCR FT-4) Listed Evaluated for installation in risers in accordance with the National Electrical Code and NFPA 76 as well as general purpose applications
- All MaxCell Riser is LSZH compliant
- Available in 1", 2", 3" and 4" configurations
- Color differentiated pull tapes are pre-installed within each cell
- Allows for simplified cable installations short runs are installed easily and often by hand
- Allows for easy removal of obsolete cables

PRODUCT*	PART #
4" 3 Cell Riser, Black Thread	MXR4003BK####
3" 3 Cell Riser, Black Thread	MXR3456BK####
2" 3 Cell Riser, Black Thread	MXR2003BK####
2" 2 Cell Riser, Black Thread	MXR2002BK####
2" 1 Cell Riser, Black Thread	MXR2001BK####
1.25" 3 Cell Riser, Black Thread	MXRM3303BK####
1.25" 2 Cell Riser, Black Thread	MXRM3302BK####
1.25" 1 Cell Riser, Black Thread	MXRM3301BK####



#### **ORDERING GUIDELINES:**

- "###" = Associated standard length for appropriate reel selection
- Standard lengths are: 250 ft, 500 ft, 1,000 ft, 2,650 ft, 5,300 ft and 10,000 ft
- Contact MaxCell customer service regarding custom lengths
- Reel sizes may vary

\*The designation of size listed for MaxCell products is indicative of the minimum conduit interior diameter in which that product should be installed.

Riser rated MaxCell supports the same recommended cable diameters as the Standard and Detectable product lines. See <a href="www.maxcell.us">www.maxcell.us</a> or contact customer service for specifications, application assistance and/or recommended capacity consultation.



