MAXCELL PREMISE

MaxCell® Premise meets all of the specifications needed for in-building enterprise applications, data centers, or confined space builds. Where the cable pathway is overly dense and space is at a premium, MaxCell Premise will allow new cables to be installed easily, eliminating the need for rigid conduit. In cases of short runs, cables can often be pulled into place by hand, saving time and expense.

- Manufactured in the U.S.
- UL 2024 OFCR FT-6 Listed. For Plenum and Riser applications in cable routing assemblies and communication raceways.
- Low Smoke Zero Halogen Compliant
- Halogen-Free
- Color differentiated pull tapes are pre-installed within each cell
- Designed for use in ducts ranging from 1.25" 4" (I.D.)
- Configured in 1 to 3-Cell Packs



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



PRODUCT #	DESCRIPTION
MXP43SSBK	3 Cell Self Supporting, 1.75" (45mm) Capacity Per Pathway, Black Thread

MaxCell Premise is also available in a self-supporting version, with a strong and flexible preinstalled, integrated galvanized support wire. Designed specifically for transporting cables efficiently in data centers, drop ceilings, and areas that require adaptable reconfigurations.

Design and fabrication of MaxCell is patent protected.







