

MAXCELL® SELF-SUPPORTING

MaxCell® Self-Supporting makes it easy to install new cables indoors without the need for conduit. This self-supporting version of MaxCell Premise is designed specifically for transporting cables efficiently in data centers, drop ceilings, and areas that require adaptable reconfiguration. This fabric pathway system has an integrated galvanized support wire that is strong and flexible, making it easy to install new cables without rigid conduit.



Features and Benefits

- UL 2024 - OFCR FT-6 Listed
- Low smoke zero halogen compliant
- Plenum and riser compliant
- White fabric color is easy to identify
- 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
- Manufactured in the U.S.A.

SELF-SUPPORTING

Product Number	Description
MXP43SSBK	3-Cell Self Supporting 1.75" (45mm) Capacity Per Pathway, Black Thread

Important Installation Tips

- Use of the MaxCell Installation Swivel is recommended when pulling Premise products
- The factory installed pull tapes in each cell must free-float during installation

Design and fabrication of MaxCell is patent protected.