

FUTURE NETWORK FLEXIBILITY



MaxCell[®]

Future Network Flexibility

PLAN FOR THE
NETWORK OF TOMORROW
WHEN **BUILDING TODAY!**

WHAT IS MAXCELL®

MaxCell, the flexible fabric innerduct, allows increased cable density in a conduit while preserving space for future bandwidth expansion.

MaxCell's unique fabric construction conforms to the cables placed within, greatly reducing wasted space compared with rigid innerduct.

Greenfield or congested conduits, curb to building or ISP, MaxCell's flexible fabric innerduct excels in all applications. Available in sizes to fit all conduits, MaxCell adds pathways quickly and is installed easily and cost effectively.

The bottom line: MaxCell helps you expand capacity today, preserve space for future bandwidth requirements and reduce total project costs.

MAXCELL EDGE

The MaxCell Edge product line features a fabric which can reduce pulling tension by up to 20% over previous MaxCell versions when installing cables. Its TELCO orange color makes for easy identification in your network.

MaxCell Edge Standard and Detectable products are available in multiple sizes and configurations for use in 1" to 4" conduit and available in 1, 2, 3-cell configurations (4-cell limited to specific products). MaxCell ISP, including plenum, riser and self-supporting versions of MaxCell are also available. Contact customer service for more information on your specific application.

ADDITIONAL MAXCELL PRODUCTS:

 Contact customer service for product selection assistance.

MaxCell Installation Kits	Provides a cost effective, reusable, and efficient means for MaxCell installations
MaxLube	Cable-pulling lubricant that provides the fastest pull possible
MaxBag	Self-inflating sealing bag that seals between underground cable conduit and cables
Wolf Termination Bags	Reusable sealing bag inflated via durable metal air valve
Override Paddles	Compresses cables to the bottom of the conduit providing space for placement of MaxCell

MORE CONDUIT SPACE  **FOR FUTURE BANDWIDTH**

FAST & EASY 
INSTALLATION

 **CUTS TOTAL PROJECT COST**

AVERAGE PULL LENGTH  **1500'+**

400+  **MILLION FEET OF MAXCELL INSTALLED GLOBALLY**

MaxSpace®
CONDUIT SPACE RECOVERY

Future Network Flexibility

MaxSpace Patents: 9,391,433 | 9,391,434 | 10,581,229



MaxSpace® is a no-dig conduit space recovery solution designed to safely remove rigid innerduct from around active fiber cables with little to no load on the cable and no interruption of service. Use that new space to load your conduit with MaxCell and provide the pathways you need now and in the future!

4+  **MILLION FEET OF INNERDUCT EXTRACTED WITH ZERO DOWNTIME**



**USED IN
OVER**



INDUSTRIES

TELECOM

BROADBAND

DATA CENTERS

WIRELESS

ENTERPRISE / CAMPUS

UTILITIES

MUNICIPALITIES

MILITARY

TRANSPORTATION



WHY MAXCELL?

- Eliminate new network construction
- Place 300% more cables
- Install 2x faster
- Save on network construction
- Reduce freight and storage costs
- Reduce material and labor costs

INCREASE

YOUR PRODUCTIVITY AND

BOOST YOUR
BOTTOM LINE

REVOLUTIONIZING THE NETWORK CONSTRUCTION INDUSTRY
WITH A FLEXIBLE, MULTI-CELLED, FABRIC INNERDUCT SOLUTION.

WWW.MAXCELL.US | 888.387.3828



Future Network Flexibility

 info@maxcell.us
 1.888.387.3828
 www.maxcell.us

 MaxCell Innerduct
600 Plum Creek Drive
Wadsworth OH 44281