

# MAXCELL EDGE 3.00" SEGMENTED REEL

Provides 9 x 1.25" Pathways



Future Network Flexibility

MaxCell® Edge fabric innerduct is designed to maximize the capacity of conduits in network infrastructure while preserving space for future network deployments. New construction applications have yielded installation of up to 300% more cabling per conduit over rigid ducts. In occupied conduits, MaxCell's design has allowed for easy pathway creation when overriding existing cabling or traditional innerduct while reducing total system cost.

The MaxCell segmented reel allows you to conveniently pull multiple MaxCell packs at the same time. The reel includes 3 segments of MaxCell Edge 3" 3-Cell with optional lengths. The size and configuration make it easier to install MaxCell in the field, and it fits on smaller reel trailers that contractors commonly use.



- Includes 3 segments that each hold MaxCell Edge 3" 3-Cell
- Segments are differentiated by thread color: Blue, Red and Yellow
- Two segment length options are available
- Reel side cover: 4mm corrugated PVC
- Reel Tubing: 1"x1" 14 gauge steel
- Reel Height: 72"
- Reel Width: 45"

PRODUCT #	PACKS	MAXCELL #	MAXCELL SIZE	SEGMENT LENGTH	COMBINED LENGTH	TOTAL WEIGHT
MXE64283-TP3000	3	MXE64283	3.00" 3-Cell	3,000'	9,000'	879lbs
MXE64283-TP6000	3	MXE64283	3.00" 3-Cell	6,000'	18,000'	1650lbs

Design and fabrication of MaxCell is patent protected.



240621D001

