### **M-FLEXNID**

## Midsized Flex NID (M-FLEX)

The perfect balance between function and design, the M-FLEX addresses all installer needs and profile requirements. Designed by installers for installers, the M-FLEX NID's sleek design couples function and size to offer the total Premise Solution. It's universal design provides customized options to terminate your FTTX drop at the customer premise. Whether installing round drop, flat drop or I/O fiber, the M-FLEX NID's unique set of flex-lock split and conduit grommets offer total security and sealant from the outside world. External Locate Lug, strength member securement, dual channel separation for buffer tube and I/O fiber, store over 50 feet of 3.0mm I/O, patch and splice up to 4 fibers, and all in a compact solution...the M-FLEX has you covered!



### **FEATURES**

POLE OR WALL MOUNT

FIELD SELECTABLE BULKHEAD POSITIONS

HOLDS UP TO 4 SC OR 8 LC BULKHEAD ADAPTERS

PRECISION FLEX CLIPS OFFER 3 CHANNEL SEPARATION OF STRENGTH MEMBER, BUFFER TUBE AND I/O FIBER

STORE OVER 50 FEET OF 3.0MM I/O FIBER

OPTIONAL LASER ENGRAVED LOGO

PRECISION EXTERNAL LOCATION LUG

OPTIONAL FLEX-LOCK MULTIPORT FIBER AND MICRODUCT GROMMETS

OPTIONAL RISER CONDUIT GROMMET

MULTIFUNCTIONAL GROUND AND STRENGTH MEMBER SECUREMENT LUG

FLEX-LOCK LAY-IN CABLE ENTRY/EXIT GROMMETS SECURE AND SEAL FLAT AND ROUND DROP CABLE

# PRECISION GROUP

## Midsized Flex NID (M-FLEX)

### **ORDERING GUIDE**

PF-MFLEXNID-1000 Precision Fiber Midsize FlexNid SFU NID, 2 SC/APC Adapters, Flatdrop Split Grommet Left, I/O

Round Split Grommet Center and Right, No Pigtail

PF-MFLEXNID-1002 Precision Fiber Midsize FlexNid SFU NID, 2 SC/APC Adapters, Flatdrop Split Grommet Left, I/O

Round Split Grommet Center and Right, Qty - 2 900 Micron Pigtails

PF-MFLEX-NIDC01CS00-027 Precision Fiber Midsize FlexNid SFU NID, 2 SC/APC Adapters, Flatdrop Split Grommet Left, I/O

Round Split Grommet Center and Right, No Pigtail, Conduit Grommet Loose in Package

#### **SPECIFICATIONS**

Dimensions: 9"Hx6.15"Wx2.25"D



