# NIDs

At Precision Group, we are committed to creating tools that help you do what you do, your way. That philosophy shows in our complete line of Fiber Network Interface Devices (NIDs). Large, small, single-family, or multi-dwelling unit, we have a NID that supports how you want to work. Explore our extensive catalog of Precision Fiber NIDs.

#### Compact Flex NID (C-FLEX)

PFCFLEX-NID

- ✓ Dimensions: 7.6"Hx4"Wx2"D
- 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
- ✓ Pole Or Wall Mount
- ✓ Low Profile Design For Customer Pleasing Aesthetics
- ✓ Integrated Slack Storage For 3.0mm Or 4.8mm I/O Cable

#### Standard Flex NID (FlexNID)



PFFLEX-NID

- Dimensions: 10.2"Hx10.6"Wx3"D
- 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
- Splice Tray Locks In Open Position For Installer Access
- Field Selectable Bulkhead Positions
- ✓ Channel Separation For Drop And I/O Fiber

## Midsized Flex NID (M-FLEX)

#### M-FLEXNID

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

#### FlexMax NID w/ Fixed Splice Tray

#### PFFIXFLEX-NID

- ✓ Dimensions: 10.2″Hx10.6"Wx3"D
- ✓ 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
- ✓ Holds Up To 4 SC Or 8 LC Bulkhead Adapters
- ✓ Field Selectable Bulkhead Positions
- Precision Flex Clips Offer 3 Channel Separation Of Strength Member, Buffer Tube And I/O Fiber
- ✓ Store Over 100' Of 3.0mm I/O Jumper
- Fixed Splice Tray Holds Up To 12 Splices And Optional
  PLC Splitter

# PRECISION GROUP



# NIDs

At Precision Group, we are committed to creating tools that help you do what you do, your way. That philosophy shows in our complete line of Fiber Network Interface Devices (NIDs). Large, small, single-family, or multi-dwelling unit, we have a NID that supports how you want to work. Explore our extensive catalog of Precision Fiber NIDs.

#### ONT NID (Optical Network Terminal)



- Dimensions 10"Wx12¾"Lx3¾"D
- Optional Laser Engraved Logo
- Fiber Splice Tray
- 2 SCA Bulkhead Adapters
- Fiber Securement
- ✓ Grounding Hardware
- Entry/Exit Grommets

### Deep Base Flex NID (MFLEX-DB)



MFLEX-DB

- Dimensions: 9.88"Hx6.61"Wx3.00"D
- Optional Laser Engraved Logo
- Precision External Location Lug
- Multifunctional Ground And Strength Member Securement Lug
- Flex-Lock Lay-In Cable Entry/Exit Grommets Secure And Seal Flat And Round Drop Cable
- Optional Flex-Lock Multiport Fiber And Microduct Grommets
- Optional Riser Conduit Grommet
- ✓ 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 or up to 150ft of 3.0mm I/O fiber on a spool
- Push-Through Grommets
- ✓ Flat-Drop Channel for Aerial Applications
- ✓ Toolless Clear Splice Tray Cover
- Additional Internal & External Mounting Holes

# Flex MXU NID

- ✓ Dimensions: 10.3 H x 10.8" W x 4.4" D
- ✓ 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
- ✓ Holds Up To 12 SC Bulkhead Adapters
- Precision Flex Clips Offer 3 Channel
- Separation Of Strength Member, Buffer Tube
  And I/O Fiber
- ✓ Store Over 100' Of 3.0mm I/O Jumper
- Fixed Splice Tray Holds Up To 16 Splices And Optional PLC Splitter

### Cable Management Transition Plate for Indoor ONT Installations

PF-ONT-TRPL

- Fits Existing Ont Nid Hinge Mounts
- ✓ Holds Up To 150 Feet Of 3mm
- ✔ Will Hold I/O Fiber On A Reel





## NIDs

At Precision Group, we are committed to creating tools that help you do what you do, your way. That philosophy shows in our complete line of Fiber Network Interface Devices (NIDs). Large, small, single-family, or multi-dwelling unit, we have a NID that supports how you want to work. Explore our extensive catalog of Precision Fiber NIDs.

#### Fiber Drop Repair Kit

PF-ONT-NID-1



- Easily Repairs An Aerial Fiber Optic Cable Drop
- ✓ Dual Strength Member Lugs Secure Both Sides Of Drop
- ✓ Flex-Lock Lay-In Cable Entry/Exit Grommets Secure And Seal Flat Drop Cable
- ✓ Integrated Splice Tray
- Optional Laser Engraved Logo

### **MDU NID**

#### PFMDU

- ✓ 9.15" (L) x 8.00" (W) x 2.62" (D)
- ✓ Up to 24F with LC
- ✓ Up to 12F with SC
- Supports Round or Flat Fiber
- ✓ Integrated Slack Storage
- ✓ Integrated Splice Tray
- Industry Standard Entry Lock
- ✓ In/Out Cable Glands for ease of entry and exit
- Bulk Exit for I/O ruggedized premise fiber or up to 10 single exit positions for 2mm-3mm fibers
- External Bonding Nut for quick locating and grounding
- ✓ Can be preloaded with 1×2:1×16 PLC Splitters
- Multiple configurations to support any application

# **PRECISION GR**

🔀 Sales@GoPrecisionGroup.com