

# Flex Panel

The Precision Flex Panel is a premium fiber optic panel that combines industry-leading density with unmatched ease of use. Its “flex” is the ability to support splitters, coexistence, and/or basic fiber patching in one platform.

The Flex Panel delivers craft-friendly installation for fiber connectivity in high-density applications and will be a favorite of your technicians.



## FEATURES

---

19 OR 23 INCHES

---

INTERNAL SLACK STORAGE

---

FRONT REAR OR REAR FRAME MOUNTING OPTIONS

---

CONFIGURATIONS FOR OPTICAL MODULES, PATCH ONLY, PATCH AND SPLICE

---

HOUSES MULTIPLE HIGH-DENSITY SPLITTER CONFIGURATIONS UP TO 1X64

---

FRONT ACCESS INTUITIVE CABLE ROUTING WITH ROUTE DIVERSITY MINIMIZES CABLE CONGESTION

---

SINGLE CIRCUIT FRONT ACCESS WITH EASY CIRCUIT IDENTIFICATION WHILE ACHIEVING ULTRA-HIGH DENSITY

---

ADJUSTABLE FIELD CONFIGURABLE CLAMP POSITION ALLOWS FOR TOP, BOTTOM, RIGHT, AND LEFT CABLE ENTRY

---

ROUTE SEPARATION FOR INPUTS / OUTPUTS PROVIDE EASY CIRCUIT IDENTIFICATION & MINIMAL CONGESTION

---

CAN BE STUBBED IN MULTIPLE CLAMPING POSITIONS FOR MULTIPLE CABLE CONFIGURATIONS

---

CAN BE STUBBED OR TIE FOR INTERCONNECT APPLICATIONS

---

EASILY MAKE CHANGES IN THE FIELD AS NEEDED

---

## SPECIFICATIONS

Designed to Meet Telcordia GR449.  
 Color Black with Translucent Opaque Cover.  
 Operating temperature: -20°C to +70°C (-4°F to 158°F)  
 Storage and shipping temperature: -40°C to +75°C (-40°F to 167°F)

## CAPACITY

Coexistence ready with multiple PON options  
 Capable of accommodating a wide variety of split ratios:

RU	Mounting		Mounting Options		Adapter Plate Capacity	
					SC Adapter	LC Adapter
7	19 in	23 in	Front	Rear	288	576
4	19 in	23 in	Front	Rear	216	436
3	19 in	23 in	Front	Rear	144	-
2	19 in	23 in	Front	Rear	96	192
1	19 in	23 in	Front	Rear	48	96

## CONFIGURATIONS

Multiple configurations - optical, patch, patch and splice, several rack units count, multiple module and cable options.