



BROADCAST SMPTE™ ENCLOSURES

OCC's new Broadcast SMPTE Enclosures are versatile, configurable steel enclosures for SMPTE 311 or other commonly used connections. Designed for quick and easy connections, OCC created these modular enclosures to simplify connectivity and transmission in the fast-paced broadcast industry. Where repeatable performance is critical, our enclosures ensure that your broadcast production runs seamlessly.



\$000

SMPTE 8X8 AND 6X6 ENCLOSURES

OCC's new 8x8 and 6x6 modular enclosures are highly configurable and designed to terminate SMPTE 311 and other commonly used connections on both the front and back panel. This enclosure also features a unique reversible front panel which can angle outward when space is at a premium inside the enclosure, or angle inward to buy precious space in front of the panel- a necessary feature when the rack has a door above it that must close.



FEATURES & BENEFITS

- 8x8 version: 8 ports on the front and 8 ports on the back side
- 6x6 version: 6 ports on the front and 6 ports on the back side
- Reversible front panel available for inward or outward angle option
- Constructed of 16-gauge steel with a black powder-coat finish
- Discrete connectivity is available in SC, ST, LC, and FC type connectors
- Front panel available preloaded with LEMO, Canare, or Neutrik connectivity
- Front and rear panel also compatible with other common broadcast connectivity methods
- Connectivity Ports and Cable Glands: up to 8 available as well as various cable gland sizes available
- All connectors are fully isolated
- All rear cable glands are fully isolated
- Offers full fiber management inside the enclosure
- Fusion Splice option available: up to two splice trays available; fiber hoop(s) for fiber management included with splice tray(s)
- Includes power/adapter plate bracket or power bracket with splice tray
- Power connector options: available blunt ended or with AMP/Tyco plugs or receptacles
- Measures 19"W, 3.5"H (2RU), 9.26"D



Full cable management available within the enclosure.



Unique reversible panel allows for inward angle to save space, for example, if the rack has a door.



Reversible panel allows for outward angle to create more space inside the enclosure.

SMPTE 6X2 AND 3X1 ENCLOSURES

The 6x2 and 3x1 2RU modular enclosures are designed specifically to terminate up to two of OCC's SMPTE 3-IN-1 Stadium cables into SMPTE 311 plugs or sockets. These enclosures are ideal for providing connectivity between the equipment room and camera wells with multiple cameras.



FEATURES & BENEFITS

- 6 ports in the front and 2 ports in the rear
- 3 ports in the front and 1 port in the rear
- Front panel with fixed inward angle
- Constructed of 16-gauge steel with a black powder-coat finish
- Internal discrete connectivity is available in SC, ST, LC, and FC type connectors
- Front panel available preloaded with LEMO, Canare, or Neutrik connectivity
- Front and rear panel also compatible with other common broadcast connectivity methods
- All connectors are fully isolated
- All rear cable glands are fully isolated, various cable gland sizes available
- Offers full fiber management inside the enclosure
- Fusion Splice option available: up to two splice trays available; fiber hoop(s) for fiber management included with splice tray(s)
- Includes power/adapter plate bracket or power bracket with splice tray
- Power connector options: available blunt ended or with AMP/Tyco plugs or receptacles
- Measures 19"W, 3.5"H (2RU), 6.63"D (will fit in JBT enclosures greater than 10"D)



Full cable management available within the enclosure.



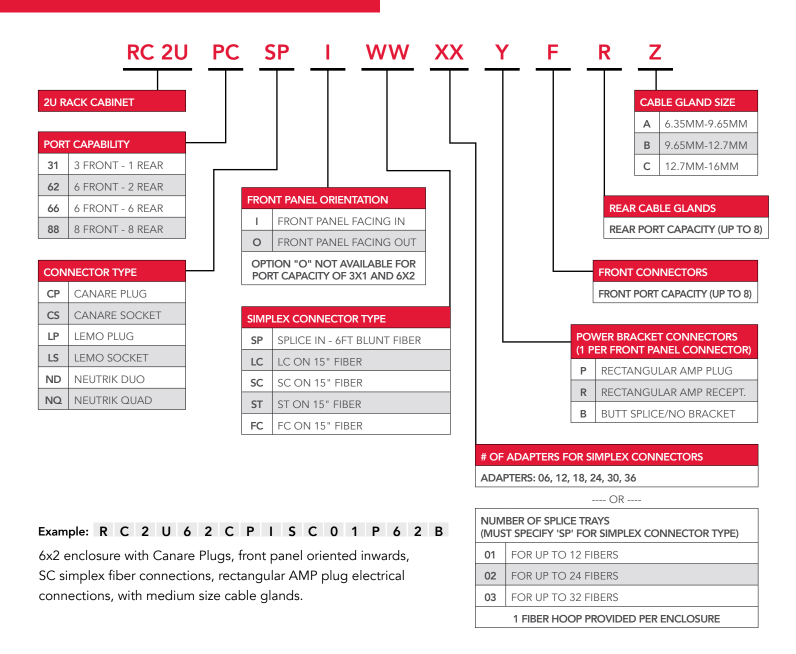
3x1 2RU front panel is available preloaded with Canare or Lemo connectivity.



Rear cable glands are fully isolated, with various cable gland sizes available.



ORDERING GUIDE



VISIT OCCFIBER.COM

OCC ROANOKE, VA

Corporate Headquarters and Fiber Optic Cable Manufacturing Facility

5290 Concourse Drive Roanoke, VA 24019 USA 540.265.0690 or 800.622.7711

OCC DALLAS, TX

Harsh Environment and Specialty Connectivity Manufacturing Facility

1700 Capital Avenue, Suite 150 Plano, TX 75074 USA **972.509.1500 or 877.509.1500**

OCC ASHEVILLE, NC

Enterprise Connectivity

Manufacturing Facility

33 Superior Way Swannanoa, NC 28778 USA 828.298.2260 or 800.880.7674