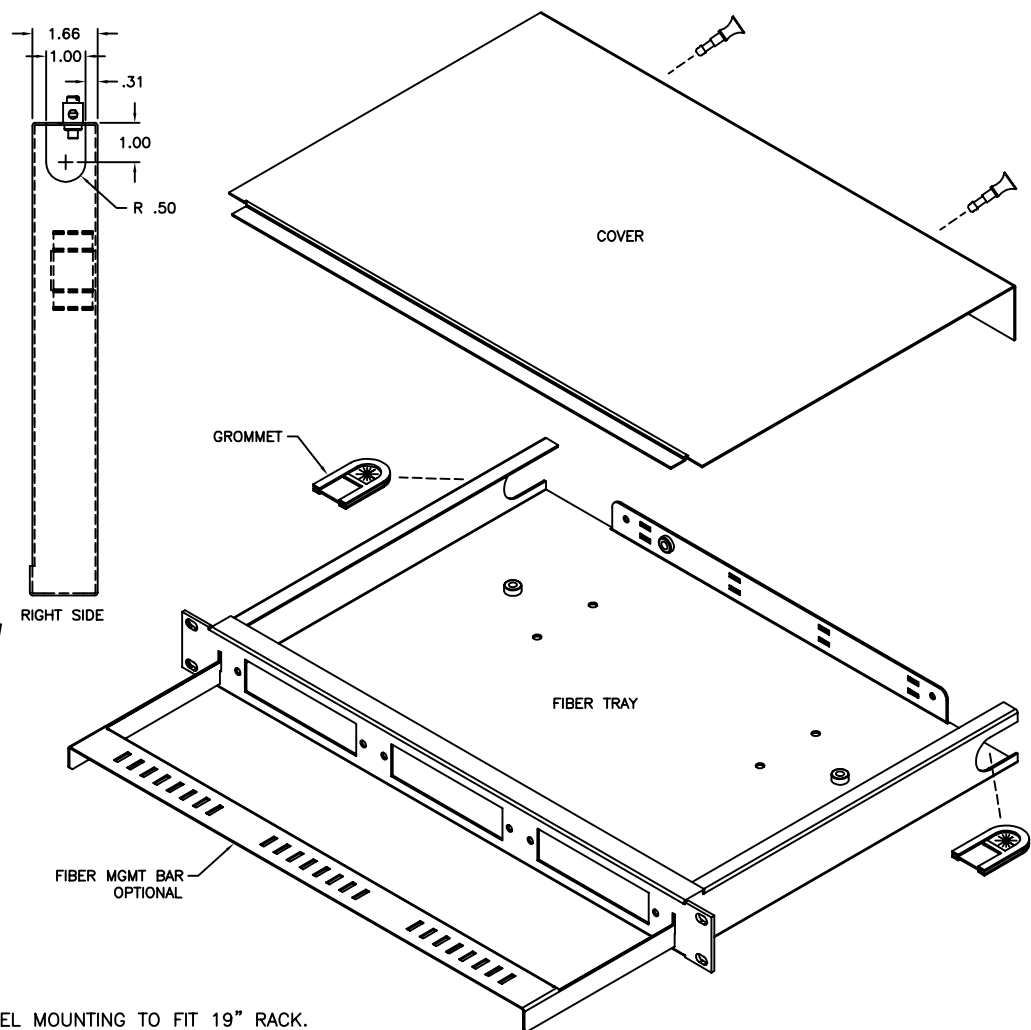
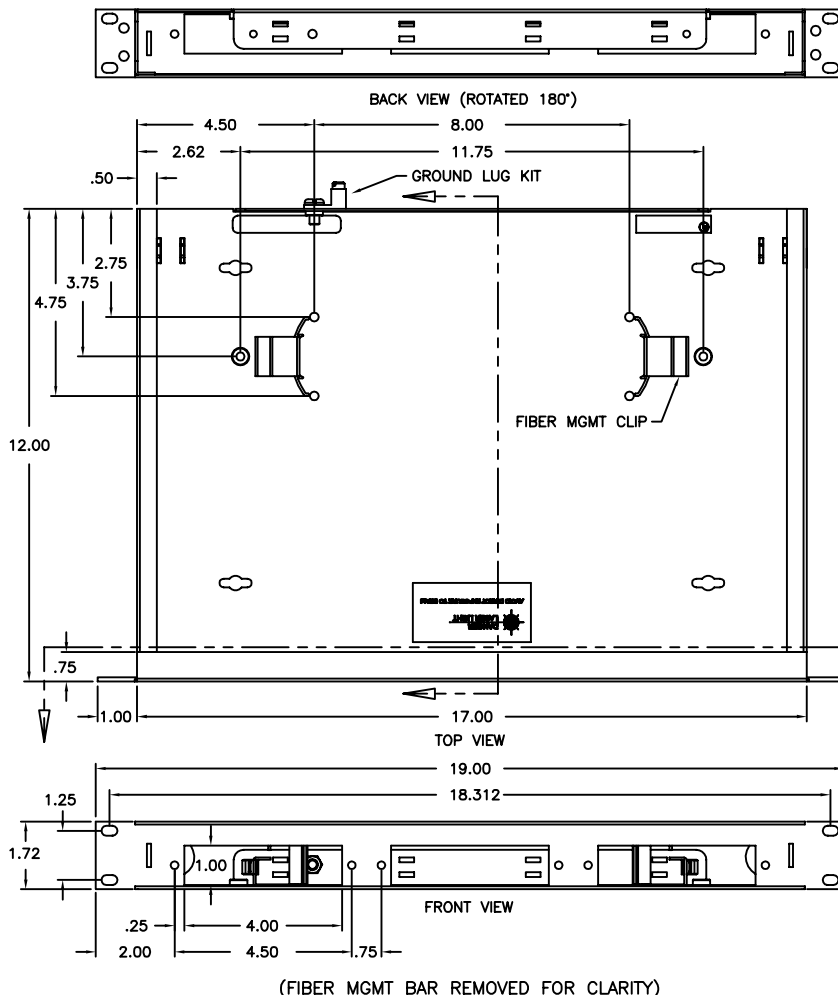


REV SHT		DESCRIPTION	DATE	ECN	CHECKED
A	ALL	RELEASE NEW	10/14/02	NEW	NBS
B	-	UPDATED: DRAWING ASSY, PRODUCT NAME: ADDED: SHEET 2	12/12/03	-	DAH



SPECIFICATIONS

FEATURES & BENEFITS:

- OPTICAL CABLE CORPORATIONS, FIBEROPTICX (RTC SERIES) FIBER OPTIC MOUNTING CROSS CONNECT PATCH PANELS PROVIDE FIBER MANAGEMENT, CONNECTIVITY AND DISTRIBUTION FOR 6 TO 24 FIBERS. ACCOMMODATES ALL CROSS CONNECT FUNCTIONS (SPlicing, TERMINATION, AND INTERCONNECTION) FOR OUTSIDE PLANT, BACKBONE, AND BUILDING CABLES.
- ACCOMMODATES SNAP-IN ADAPTER PLATES. RTC PANEL PORT COUNT IS BASED ON THREE 6 OR 8 PORT ADAPTER PLATES FOR TERMINATE AND CABLE MANAGEMENT. WELL SUITED TO MULTIMEDIA/MULTI-APPLICATION CABLING ENVIRONMENTS. ADAPTER PLATES ORDERED SEPARATELY.
- PANEL IS RUGGED 16-GAUGE STEEL CONSTRUCTION WITH A DURABLE POWDER COAT FINISH, COLOR BLACK.
- OPTIONAL FIBER MANAGEMENT BAR OFFERS ENHANCED CABLE MANAGEMENT. TIE-WRAPs PROVIDED TO CONTROL CABLING ALONG BAR. BAR IS REMOVABLE FOR INSTALLATION CONVENIENCE.

- STANDARD PATCH PANEL MOUNTING TO FIT 19" RACK. MOUNTING HARDWARE INCLUDED WITH RTC PANELS.
- ALL PLASTIC COMPONENTS ARE HIGH IMPACT SELF-EXTINQUISHING, UL LISTED RATING 94V-0.
- ACCOMMODATES PLP® COYOTE™ SPLICE TRAYS.

RTC1UB	ASSY, RTC FIBER TRAY, 18/24 PORT, W/COVER & FIBER MGMT
OCC PART NO.	DESCRIPTION
UNCONTROLLED COPY	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. TOLERANCES: FRACTIONS 1/32" ANGLES 1/2° 3 PLACE DECIMALS = ±.005" 2 PLACE DECIMALS = ±.01"	THIS DRAWING AND THE DESIGN SHOWN ARE THE PROPERTY OF OPTICAL CABLE CORPORATION AND MAY NOT BE USED AS THE BASIS FOR MANUFACTURE OR REPRODUCTION WITHOUT THE WRITTEN PERMISSION OF OPTICAL CABLE CORPORATION.
DRAWN BY D.A.HOLBERT DATE 10/14/02	5290 Concourse Drive Roanoke, VA 24019 Phone 800-622-7711 Fax 540-265-0724 www.occfiber.com
CHECKED BY R.B.SMITH DATE 10/15/02	AOCC OPTICAL CABLE CORPORATION
ENGINEER J.YANIK DATE 10/14/02	DWG TITLE CUSTOMER DRAWING, FIBER TRAY, RTC1UB, 18/24 PORT
APPROVED A.PIATEK DATE 12/12/03	SIZE C DWG NO C103124 REV B
PREVIOUS DWG	
NEXT DWG	
FILENAME C1031241B.DWG	SCALE NONE
	SHEET 1 OF 2

THIRD ANGLE PROJECTION
SEE BILL OF MATERIAL

Critical Dimension Code:
F = Function
M = Mating
A = Audit
SEE NOTES