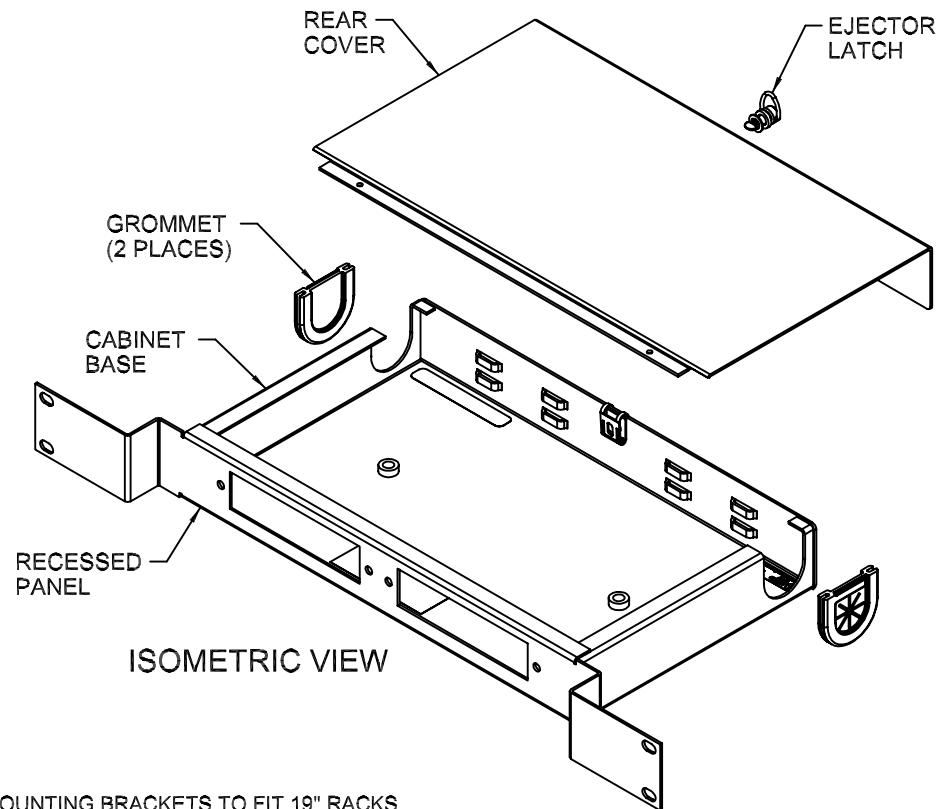
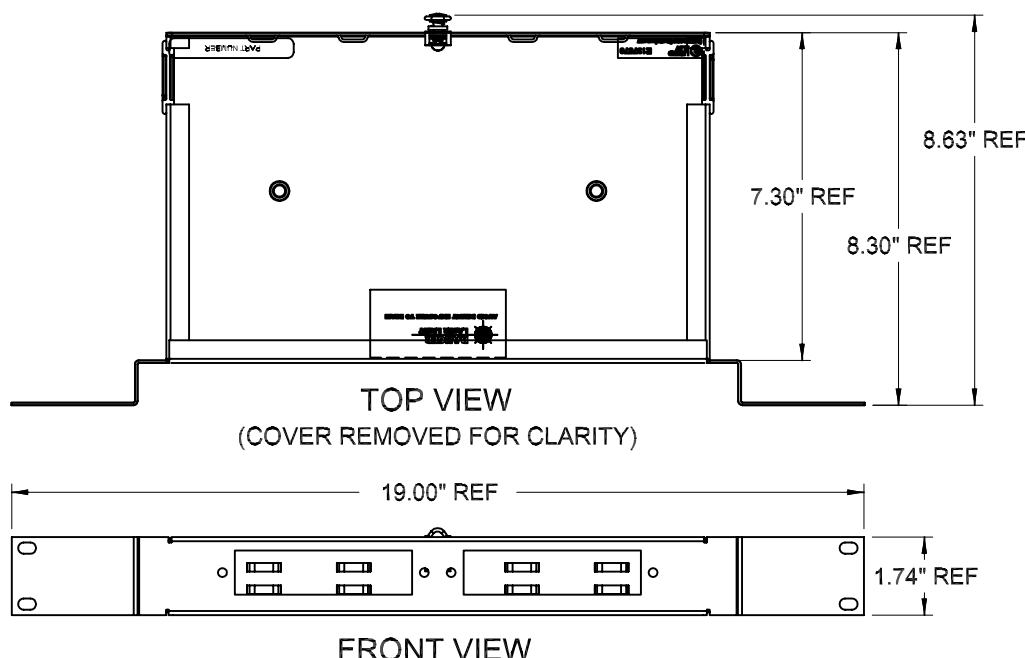


REVISION HISTORY		DATE	ECN	CHECKED
A	ALL	RELEASE NEW	4/27/04	NEW JFM
B	-	CHG'D GROMMETS PER DESIGN REQUIREMENTS	4/27/04	- JFM
C	-	EDITED NOTES FOR CLARITY	8/28/07	- JY
D	-	ADDED WARNING LABEL FOR SAFETY	11/19/07	- RBS
E	-	UPDATED TOP VIEW DETAIL	10/20/08	- RBS



SPECIFICATIONS

FEATURES & BENEFITS:

- OPTICAL CABLE CORPORATIONS, FIBEROPTICX (RTR SERIES) LOW PROFILE FIBER OPTIC CROSS CONNECT CABINETS 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. RTR CABINET PORT COUNT IS BASED ON 6 PORT ADAPTER PLATES. ADAPTER PLATES ORDERED SEPARATELY.
- RTR CABINETS PROVIDE SPLICE CAPABILITIES. PLASTIC GROMMETS PROVIDE RELIABLE CABLE PROTECTION AT ALL CABLE ENTRANCES AND EXITS.
- RUGGED 16-GAUGE STEEL CONSTRUCTION WITH A DURABLE POWDER COAT FINISH. CABINET COLOR: B = BLACK.
- REMOVABLE COVER PROVIDES EASY REAR ACCESS. RTR CABINETS FOR STANDARD 19" RACKS.

- STANDARD RECESSED MOUNTING BRACKETS TO FIT 19" RACKS OR CABINETS. MOUNTING HARDWARE INCLUDED WITH RTR SERIES. RECESSED BRACKETS ALLOW CABINETS TO FIT FLUSH WITH RACK.
- ALL PLASTIC COMPONENTS ARE HIGH IMPACT SELF-EXTINGUISHING, UL LISTED RATING 94V-0.

UNCONTROLLED COPY

THIRD ANGLE PROJECTION
○ = FUNCTION
□ = MATING
△ = AUDIT

Critical Dimension Code
○ = Function
□ = Mating
△ = Audit

SEE BILL OF MATERIAL
SEE NOTES

APPROVED R.B.SMITH
PREVIOUS DWG

NEXT DWG
FILENAME C106701E.DFT
SCALE NONE

REV E
DWG NO. C106701
SIZE C

5290 Concourse Drive
Reston, VA 20190
Phone: 800-822-7711
Fax: 540-265-0724
www.occfiber.com
OC
OPTICAL CABLE CORPORATION
CUSTOMER DRAWING,
CABINET ASSY, RTR12B,
RACK MOUNT RECESSED
DWG TITLE
DRAWN D.A.HOLBERT DATE 4/27/04
CHECKED J.MALTASIS DATE 10/28/04
ENGINEER J.YANIK DATE 4/27/04
APPROVED R.B.SMITH DATE 10/20/08
PREVIOUS DWG
NEXT DWG
FILENAME C106701E.DFT
SCALE NONE
REV E
DWG NO. C106701
SIZE C
SH 1 OF 1