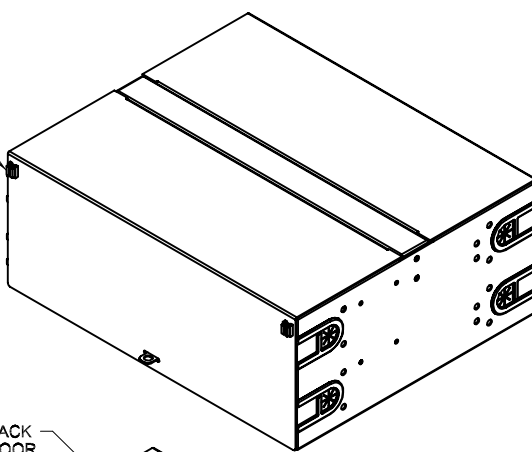
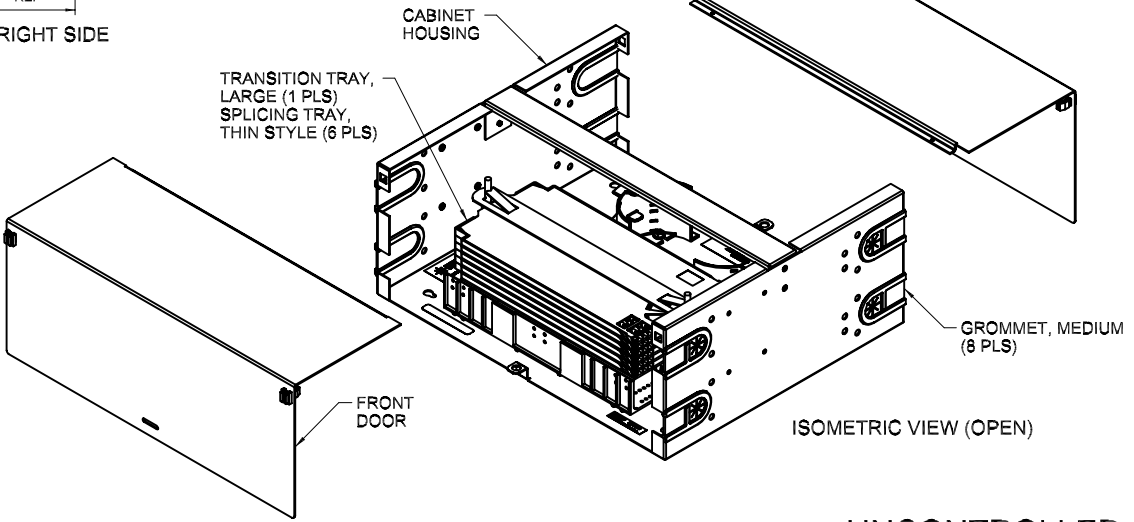
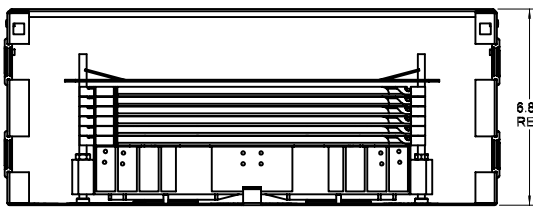
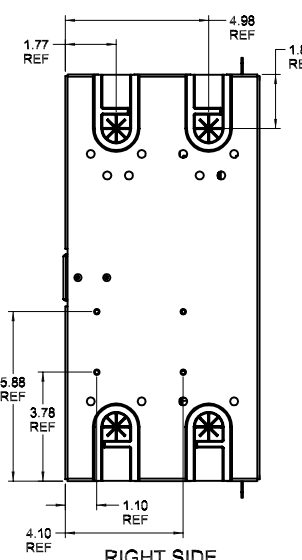
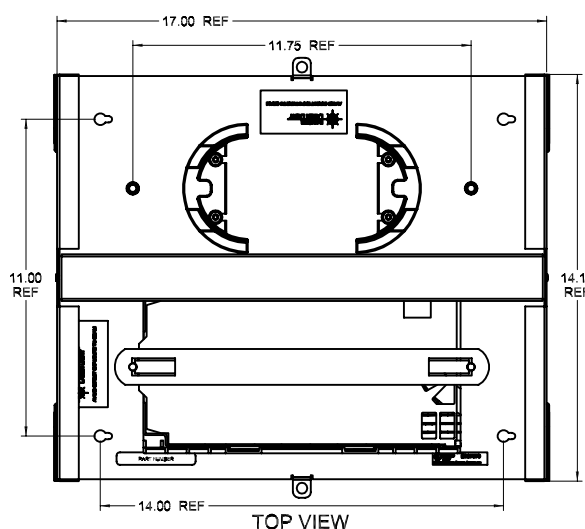


REVISION HISTORY		DATE	ECN	CHECKED
REV	SHT	DESCRIPTION		
A	ALL	RELEASE NEW	6/21/06	NEW JY



SPECIFICATIONS

FEATURES & BENEFITS:

- OPTICAL CABLE CORPORATIONS, FIBEROPTIX (RSC SERIES) RACK MOUNT FIBER OPTIC CROSS CONNECT CABINETS PROVIDE FIBER MANAGEMENT, CONNECTIVITY AND DISTRIBUTION FOR 6 TO 288 FIBERS. ACCOMMODATES ALL CROSS CONNECT FUNCTIONS (SPlicing, TERMINATION, AND INTERCONNECTION) FOR OUTSIDE PLANT, BACKBONE, AND BUILDING CABLES.
- RSC CABINETS CAN BE ORDERED EMPTY, LOADED, OR CUSTOM-CODED TO YOUR PARTICULAR SPECIFICATIONS.
- RSC CABINETS PROVIDE PATCH & SPLICE CAPABILITIES. INNOVATIVE FIBER MANAGEMENT SYSTEM USES TWO TIER FIBER STORAGE HOOPS DESIGNED TO MAINTAIN ORDERLY FIBER MANAGEMENT.
- PLASTIC GROMMETS PROVIDE RELIABLE CABLE PROTECTION AT ALL CABLE ENTRANCES AND EXITS.
- REMOVABLE COVER PROVIDE EASY FRONT AND REAR ACCESS. FRONT AND REAR ACCESS ALLOWS STACKING MULTIPLE RSC CABINETS ON STANDARD 19" AND 23" RACKS.

- STANDARD UNIVERSAL MOUNTING BRACKETS TO FIT 19" AND 23" RACKS OR CABINETS. MOUNTING HARDWARE INCLUDED WITH RSC CABINETS. OPTIONAL RECESS BRACKETS ALLOW CABINETS TO FIT FLUSH WITH RACK.
- RUGGED 16-GAUGE STEEL CONSTRUCTION WITH A DURABLE POWDER COAT FINISH. CABINET COLOR: A = ALMOND, B = BLACK.
- ACCOMMODATES PLP® COYOTE™ SPLICE TRAYS.
- ALL PLASTIC COMPONENTS ARE HIGH IMPACT SELF-EXTINGUISHING UL LISTED RATING 94V-0.

UNCONTROLLED COPY

RSC-144B	CABINET ASSEMBLY, RACK MT, 144, SPlicing, BLACK
RSC-144A	CABINET ASSEMBLY, RACK MT, 144, SPlicing, ALMOND
OCC PART NO.	DESCRIPTION

UNCONTROLLED COPY		DWG TITLE	CUSTOMER DRAWING, RSC ASSY, 144 FIBER, RACK MOUNT, SPlicing
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. THEY ARE TO BE USED EXCLUSIVELY FOR MANUFACTURE OR SALE WITHOUT SPECIFIC WRITTEN PERMISSION OF OPTICAL CABLE CORPORATION.		
DRAWN J.MALTAIS DATE 10/26/06	checked J.YANIK DATE 11/8/06	MATERIAL	ENGINEER J.MALTAIS DATE 10/26/06
THIRD ANGLE PROJECTION	SEE BILL OF MATERIAL	APPROVED R.B.SMITH DATE 4/12/07	PREVIOUS DWG
CRITICAL DIMENSION CODE	SEE NOTES	FILENAME C107736S3A.dwg	NEXT DWG
(C) = FUNCTION		SCALE NONE	REV A
(M) = MATING		SHHEET 3 OF 3	
(A) = AUDIT			