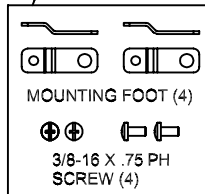
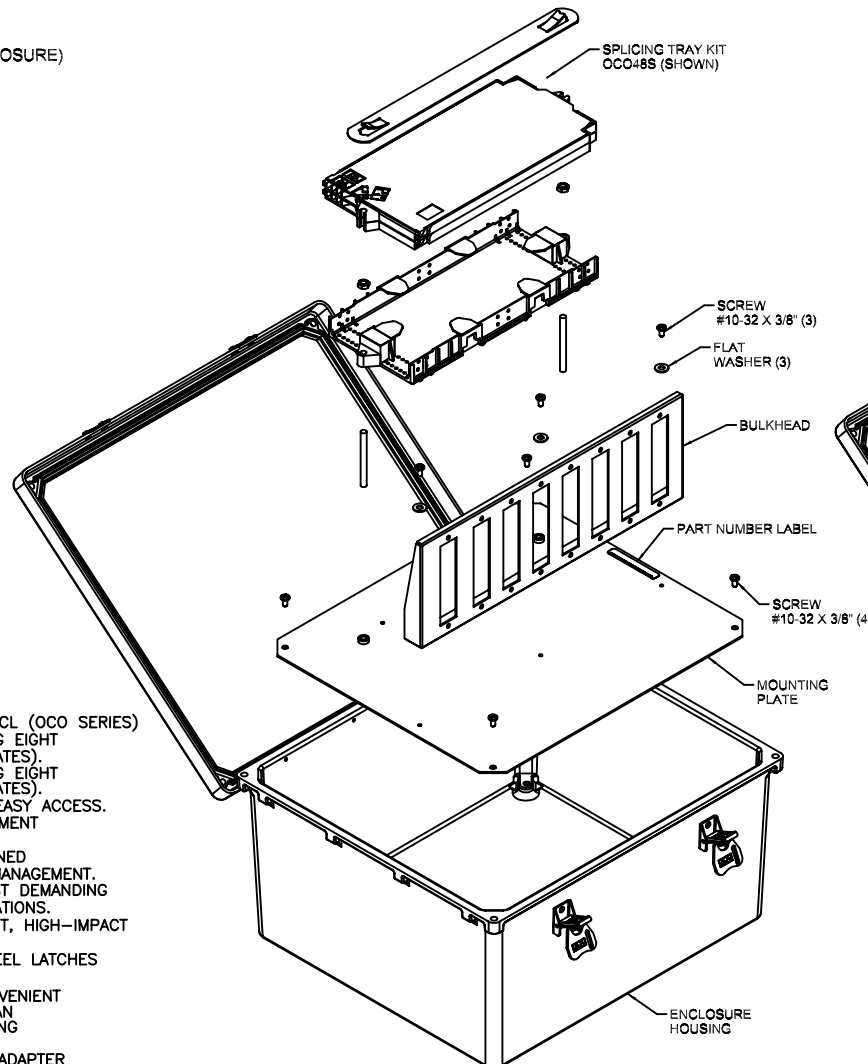


MOUNTING FEET KIT  
(INCLUDED WITH ENCLOSURE)

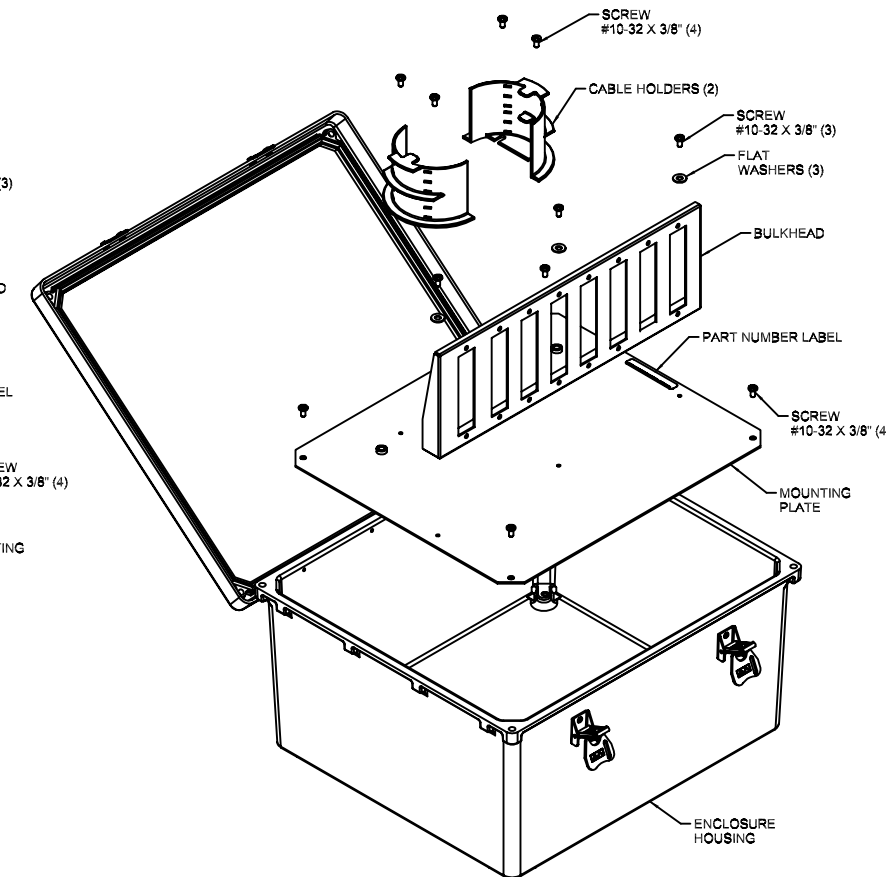


(2) CABLE CLIPS  
CABLE TIES (4)



**OCO48NX CABINET ASSEMBLY  
(STANDARD) SPLICE TRAYS**

REVISIONS					
REV	SHT	DESCRIPTION	DATE	ECN	CHECKED
A	ALL	RELEASE NEW	7/16/01	NEW	RBS
B	-	UPDATED: NOTES AND CALLOUTS	10/14/02	-	DAH
C	-	UPDATED: ASSY OCO48NS WAS "OCO48SN" TO MATCH CATALOG	2/25/04	-	DAH
D	-	UPDATED: ASSY OCO48NX & "OCO48SNX" TO MATCH CATALOG	9/17/10	-	JH
E	-	UPDATED: DRAWING VIEWS	9/27/10	-	JH
F	-	UPDATED: OCC LOGO AND NOTES	11/12/10	-	RBS



**OCO48NX CABINET ASSEMBLY  
(STANDARD) CABLE HOOPS**

## SPECIFICATIONS

### FEATURES/MATERIALS:

- OUTDOOR CROSS-CONNECT ENCL (OCO SERIES) FOR 48 PORT CAPACITY (USING EIGHT 6 PORT SNAP-IN ADAPTER PLATES). FOR 64 PORT CAPACITY (USING EIGHT 8 PORT SNAP-IN ADAPTER PLATES).
- REMovable COVER PROVIDES EASY ACCESS.
- THE INNOVATIVE FIBER MANAGEMENT SYSTEM USES A 2-TIER FIBER RADIUS HOOP WHICH IS DESIGNED TO MAINTAIN ORDERLY FIBER MANAGEMENT.
- NEMA 4X RATED FOR THE MOST DEMANDING OUTDOOR AND INDOOR APPLICATIONS.
- RUGGED, CHEMICALLY RESISTANT, HIGH-IMPACT MOLDED PLASTIC ENCLOSURE.
- QUICK-RELEASE STAINLESS STEEL LATCHES ARE PAD LOCKABLE.
- ADAPTER PLATES PROVIDE CONVENIENT JACK-TO-JACK SPLICES AND AN EFFECTIVE METHOD OF GROUPING FIBER OPTIC CONNECTIONS.
- ST, SC, FC, AND MTRJ STYLE ADAPTER PLATES ARE AVAILABLE. ADAPTER PLATES ORDERED SEPARATELY.

### OPTIONAL:

- Snap-in adapter plates ordered separately.
- Will accommodate splice trays.
- The splice kits include an integral transition tray for fiber management and facilitates correct fiber bend radius capabilities. Note: To use these splice kits the 2-tier radius hoops are removed.
- Pre-terminated and pre-tested configurations.
- Optional: liquid tight entry/exit fittings in various sizes, available upon request.

### INCLUDED:

- Mounting hardware.
- Cable ties and cable mounts.

UNCONTROLLED COPY

THIRD ANGLE PROJECTION	MATERIAL SEE BILL OF MATERIAL	DRAWN D.A.HOLBERT DATE 10/29/04
Critical Dimension Code ① = Function ② = Mating ③ = Audit	FINISH SEE NOTES	CHECKED J.YANIK DATE 1/27/05
		ENGINEER B.LANGFORD DATE 10/29/04
		APPROVED R.B.SMITH DATE 11/12/10
		PREVIOUS DWG NEXT DWG FILENAME C10394F.dwg
		SCALE NONE
		Sheet 1 OF 1

**OCC**  
OPTICAL CABLE CORPORATION  
33 Superior Way  
Spartanburg, NC 29778  
Phone: 828-298-2260  
Fax: 828-298-2487  
[www.occfiber.com](http://www.occfiber.com)

DWG TITLE  
OUTDOOR ENCL, NEMA 4X,  
CUSTOMER DRAWING (STANDARD)

SIZE  
C  
DWG NO  
C103949  
REV  
F