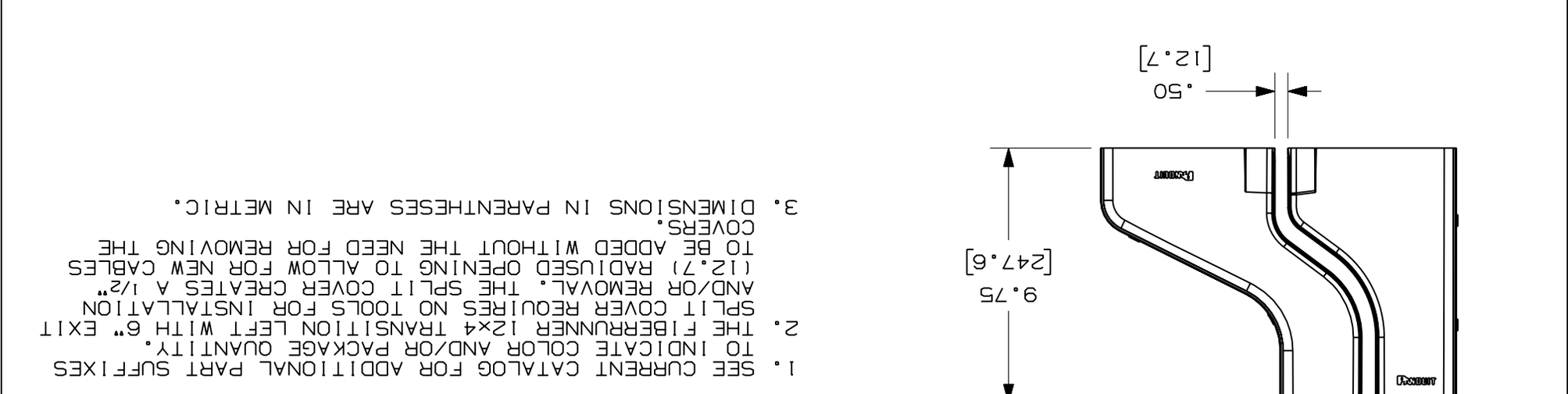
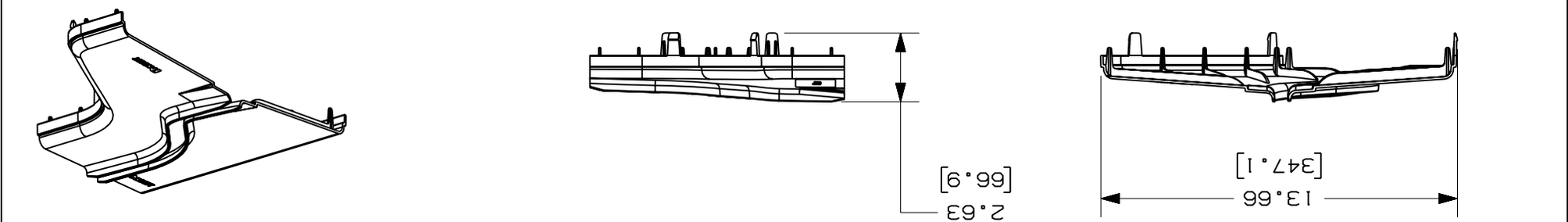


REV	DATE	BY	CHK	DESCRIPTION	ECN	R	CUST	SUP	GMBH	HIM
1	7-13-06	DTP	RN	A. REVISED AND REDRAWN	37617-116	RN	RN			5-24-01
-	-----	---	---	B. REVISED DRAWING TITLE	-----	---	---			JHNU
-	-----	---	---	C. REVISED CAD FILENAME	-----	---	---			
-	-----	---	---	D. REVISED GENERAL NOTES	-----	---	---			
-	-----	---	---	E. REVISED PART WEIGHT	-----	---	---			

CAD FILENAME/LAYERS: FRRF126LSC.pdf

ENG. REF.: D37617EP_DC_FRRF126LSC_01.prt



1. SEE CURRENT CATALOG FOR ADDITIONAL PART SUFFIXES TO INDICATE COLOR AND/OR PACKAGE QUANTITY.
2. THE FIBERRUNNER 12x4 TRANSITION LEFT WITH 6" EXIT SPLIT COVER REQUIRES NO TOOLS FOR INSTALLATION AND/OR REMOVAL. THE SPLIT COVER CREATES A 1/2" (12.7) RADUSED OPENING TO ALLOW FOR NEW CABLES TO BE ADDED WITHOUT THE NEED FOR REMOVING THE COVERS.
3. DIMENSIONS IN PARENTHESES ARE IN METRIC.

PANDUIT PART NUMBER	FRRF126LSC
WEIGHT	0.53 LB/EACH (242g/EACH)

NOTES:



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Wire Ducting](#) category:

Click to view products by [Panduit](#) manufacturer:

Other Similar products are found below :

[66200A-10](#) [CVED32VEPG](#) [CVED40VEPG](#) [F512D5-5F140Y](#) [F512D5-5F200Y](#) [F512D5-5F26Y](#) [F512D5-5F30Y](#) [F512D5-5F33Y](#) [F512D5-5F34Y](#) [F512D5-5F45Y](#) [F512D5-5F50Y](#) [F512D5-5F54Y](#) [F512D5-5F66Y](#) [F512D5-5F70Y](#) [F512D5-5F75Y](#) [F512D5-5F90Y](#) [F612D5-5F100Y](#) [F612D5-5F130Y](#) [F612D5-5F50Y](#) [F612D5-5F56Y](#) [F612D5-5F58Y](#) [F6L12D5-5F46](#) [F912D5-5F11Y](#) [F912D5-5F170Y](#) [F912D5-5F175Y](#) [F912D5-5F230Y](#) [F912D5-5F300Y](#) [F912D5-5F55Y](#) [F912D5-5F56Y](#) [F912D5-5F63Y](#) [F912D5-5F6Y](#) [F912D5-5F75Y](#) [F912D5-5F85Y](#) [F912D5-5F86Y](#) [F912D5-5F88Y](#) [F912D5-5F96Y](#) [FAP0047WBLMTP](#) [FAP12WBRDRDDLZ](#) [FAP12WDYLYLDLZ](#) [FAP12WEORORDLZ](#) [FAP6WEORORDLZ](#) [FAP6WFDBDBDLZ](#) [FAP8WEORORDLZ](#) [FCE2UWCL](#) [800A-LB](#) [802A-ECSP](#) [802I-ICSP](#) [FJQADH](#) [FJQFXT](#) [PED10](#)