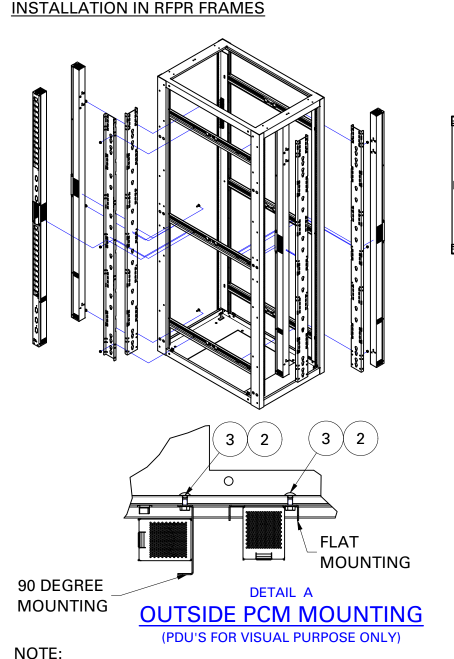
INSTALLATION OF TOOLESS PDU'S When mouting tooless PDU's, its recommended to use R.F.Mote part numbers either; * RFM2-PCM-S * RFM2-PCM-D Both single and dual Power Cable Managers have various mounting locations for a variety of PDU's. These parts can mount to any 44RU Racks on the rear side and in any cabinets ranging from 42RU to 52RU and in RFM-RFPR frames on the inside/outside flat against the depth members or turned 90 degrees for space utilization using the supplied 1/4" fastening hardware. (See images for reference and page 2 for RFPR installs) **CABINET MOUNTING RACK MOUNTING** 214 NEWKIRK RD. RICHMOND HILL, ONTARIO A division of Chatsworth Products TOLERANCES DESCRIPTION FRAC. ± 1/16" ANGLE ± 1.0° HOLES ± 0.003' 0.000 ± 0.015" PART NUMBER GENERIC TOOLESS PDU INSTALLATION MASS REV 00 he information contained herewithin is roprietary and confidential to R.F.MOTE LTD. 25-Jun-24 N/A RFM2-PCM-S RFM2-PCM-D

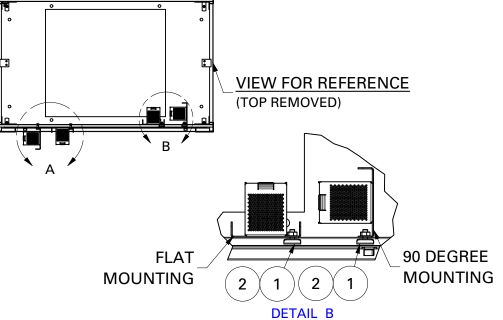
seminated, in whole or in part, without or written consent from R.F.MOTE LTD.

SHEET

OF



PARTS LIST			
ITEM	QTY	PART NUMBER	REV
1	4	RFM2-T-BOLT625	00
2	4	1/4-20 Keps Nut	00
3	4	1/4-20 x 3/4 Carriage Bolt BLK ZINC	00



INSIDE MOUNTING

(PDU'S FOR VISUAL PURPOSE ONLY)

NOTE:

If mounting in an RFPR Frame, the PCM's will only require (3x) qty of appropriate hardware. (Notice hardware)

A division of Chatsworth Products

214 NEWKIRK RD. RICHMOND HILL, ONTARIO

TOLERANCES DESCRIPTION

FRAC. ± 1/16" ANGLE ± 1.0° HOLES ± 0.003'

0.000 ± 0.015"PART NUMBER
GENERIC TOOLESS PDU INSTALLATION

25-Jun-24 AUTHOR aillison

REV 00 182.04 lb SHEET 2 OF 2

may not be reproduced or further diss n whole or in part, without prior written consent fro R.F.MOTE LTD

with the appropriate hardware. (Notice hardware)

If PCM's are mounting on the outside

or ordered seperatly, it will be boxed