



OVERALL DEPTH (A)	FRAME DEPTH (B)	ANCHOR LOCATION (C)	MAXIMUM MOUNTING ANGLE SPACING (D)	RACK UNITS (RU)
42.0	40.0	37.3	37.0	44
44.0	42.0	39.3	39.0	44

NOTES:

- MATERIAL: HEAVY GUAGE FORMED STEEL
- IMATERIAL. HEAVY GUAGE FORMED STEEL
 FULLY WELDED FRAME CONSTRUCTION SUPPORTS UP TO 2000 LBS IN STATIC LOADS.
 POWDER COAT FINISH. VARIOUS STANDARD COLORS AVAILABLE.
 MULTIPLE DOOR LATCH OPTIONS AVAILABLE.
 BASE CABINET INCLUDES FRAME, 2 PAIR OF HEAVY GAUGE RACK ANGLES, FRONT AND REAR DOORS WITH LOCKING LATCH, 2 FULL SIDE PANELS WITH LOCKS.

- SINGLE BAY CABINET DESIGN CAN BE CONVERTED TO CO-LOCATION CABINET DESIGN BY USING OUR COLOCATION CONVERSION KIT.

 APPROXIMATE EMPTY WEIGHT: 400 LBS.

 OPTIONAL ITEMS INCLUDE:

- SPLIT FRONT AND REAR DOORS
- SPLIT SIDE PANELS WITH LOCKS
- HIGH SECURITY LATCHES
- CASTER KITS (NOT USABLE WITH CO-LOCATION KIT)
- HORIZONTAL LACING BARS
- VERTICAL LACING BARS
 BLANK PANELS
 POWER STRIPS

UNLESS OTHERWISE SPECIFIED:					PART NA NASARO NA	3233	W Kinas	lev Rd	
	DIMENSIONS ARE IN INCHES			ESS	Electronic Systems Suppo www.ess.to	PH. (3233 W. Kingsley Rd. Garland, Texas 7504 PH. 972-272-2468 FAX 972-276-9844		
				TITLE:					Α
- NITLA I				CUSTOMER DRAWING,					
E ntial D in this RTY of	PROJECTION: O			MODULAT DATA CABINET, SINGLE BAY					
T. ANY A WHOLF		NAME	DATE	SIZE	DWG. NO.			REV	
	DRAWN BY	RNA	11-29-30	D	MDC-SBxxxx	xx-SPEC		Α	
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