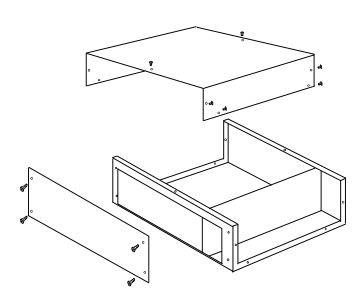
TABLE TOP / AMPLIFIER CASES



A newly added **STANDARD ENCLOSURES** 20 Series provides an off the shelf and economical way to package the table-top instrument and HI-FI equipment. This series is made from .09" thick aluminum base to handle the heavy components. To achieve this high quality appearance, we include the .12" thick front panel and painted top cover with texture finish in either black or gray.

Our flexible manufacturing method allows our customer to request a modification with **very low costs**. We can punch holes in the front, rear and bottom or even **make any size you want**.

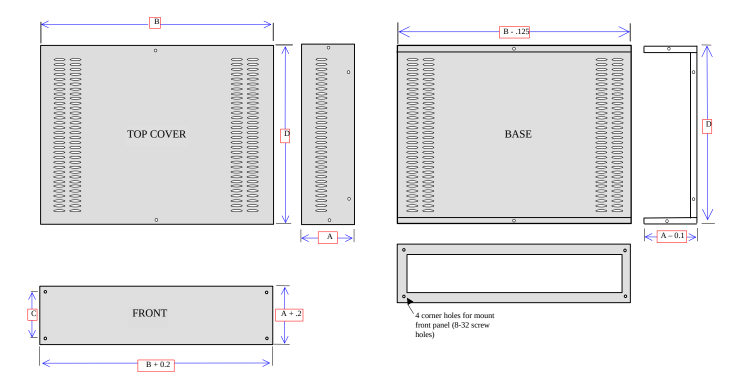


QUICK REFERENCE GUIDE

STOCK	DIMENSIONS					
STOCK	(inch)					
No.	Height	Width	Depth			
20-12082x	2.0	12.0	8.0			
20-12122x	2.0	12.0	12.0			
20-12083x	3.0	12.0	8.0			
20-12123x	3.0	12.0	12.0			
20-16123x	3.0	16.0	12.0			
20-12124x	4.0	12.0	12.0			
20-16124x	4.0	16.0	12.0			
20-16164x	4.0	16.0	16.0			
20-12125x	5.0	12.0	12.0			
20-16125x	5.0	16.0	12.0			
20-16165x	5.0	16.0	16.0			
20-12126x	6.0	12.0	12.0			
20-16126x	6.0	16.0	12.0			
20-16166x	6.0	16.0	16.0			
20-16128x	8.0	16.0	12.0			
20-16168x	8.0	16.0	16.0			

20 SERIES

DETAILED DIMENSIONS



NOTES:

Front panel is 0.125" aluminum alloy (5052-H32) with brushed finish in black or clear anodize, top and rear cover are 0.06" thick aluminum painted in black or gray, and base tray is 0.09" thick aluminum alloy (5052-H32) painted. Aluminum handles and thicker front panels are optional.

All screw holes are installed with 6-32 PEM press-nuts to increase strength and reliability.

Standard vent holes are punched on base. Two rows of

vent holes are punched on side panels. Please choose divider plate, handles, or thicker front panel from table below. Add suffix-x for your choice of color or finish:

- -B black anodize front & painted black
- -G clear anodize front & painted gray
- -E painted in beige
- -A gold alodine
- -N clear alodine

DIMENSIONS					OPTIONAL				grvenny.g
STOCK No.	(inch)			HANDLE	3/16" FRONT		INTERNAL PLATE	SHIPPING WEIGHT	
110.	A	В	C	D	III II (DEE				(LBS)
20-12082x	2.0	12.0	1.00	8.0	60-0100x	20-1233Fx		20-082Dx	2
20-12122x	2.0	12.0	1.00	12.0	60-0100x	20-1233Fx		20-122Dx	2
20-12083x	3.0	12.0	2.00	8.0	60-0200x	20-1233Fx		20-083Dx	2
20-12123x	3.0	12.0	2.00	12.0	60-0200x	20-1233Fx		20-123Dx	3
20-16123x	3.0	16.0	2.00	12.0	60-0200x	20-1633Fx		20-123Dx	3
20-12124x	4.0	12.0	2.00	12.0	60-0200x	20-1243Fx		20-124Dx	3
20-16124x	4.0	16.0	2.00	12.0	60-0200x	20-1643Fx		20-124Dx	4
20-16164x	4.0	16.0	2.00	16.0	60-0200x	20-1643Fx		20-164Dx	5
20-12125x	5.0	12.0	3.75	12.0	60-0375x	20-1253Fx		20-125Dx	4
20-16125x	5.0	16.0	3.75	12.0	60-0375x	20-1653Fx		20-125Dx	5
20-16165x	5.0	16.0	3.75	16.0	60-0375x	20-1653Fx		20-165Dx	5
20-12126x	6.0	12.0	3.75	12.0	60-0375x	20-1263Fx		20-126Dx	4
20-16126x	6.0	16.0	3.75	12.0	60-0375x	20-1663Fx		20-126Dx	5
20-16166x	6.0	16.0	3.75	16.0	60-0375x	20-1663Fx		20-166Dx	6
20-16128x	8.0	16.0	5.50	12.0	60-0550x	20-1683Fx		20-128Dx	6
20-16168x	8.0	16.0	5.50	16.0	60-0550x	20-1683Fx		20-168Dx	7