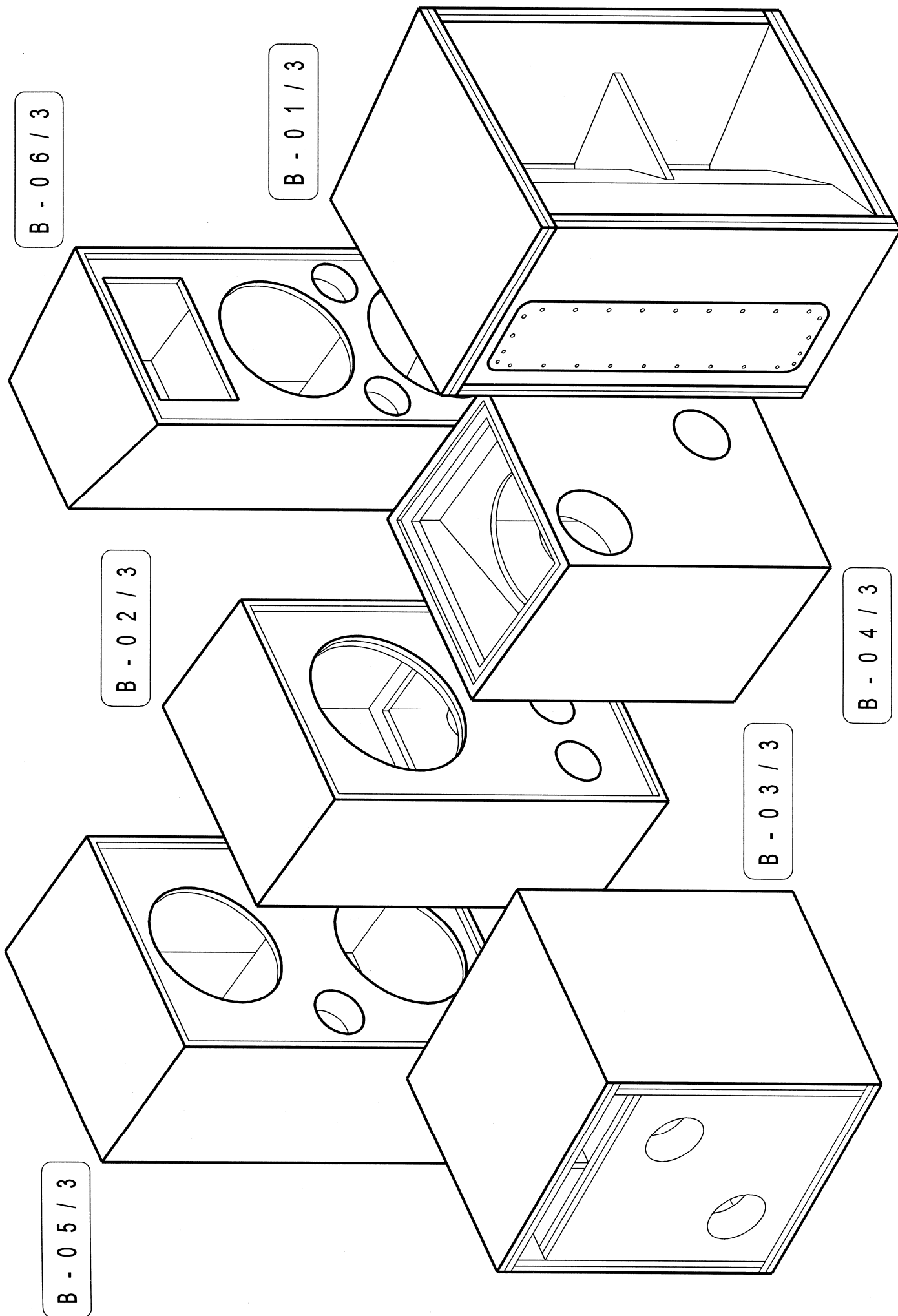




B - 0 6 / 3

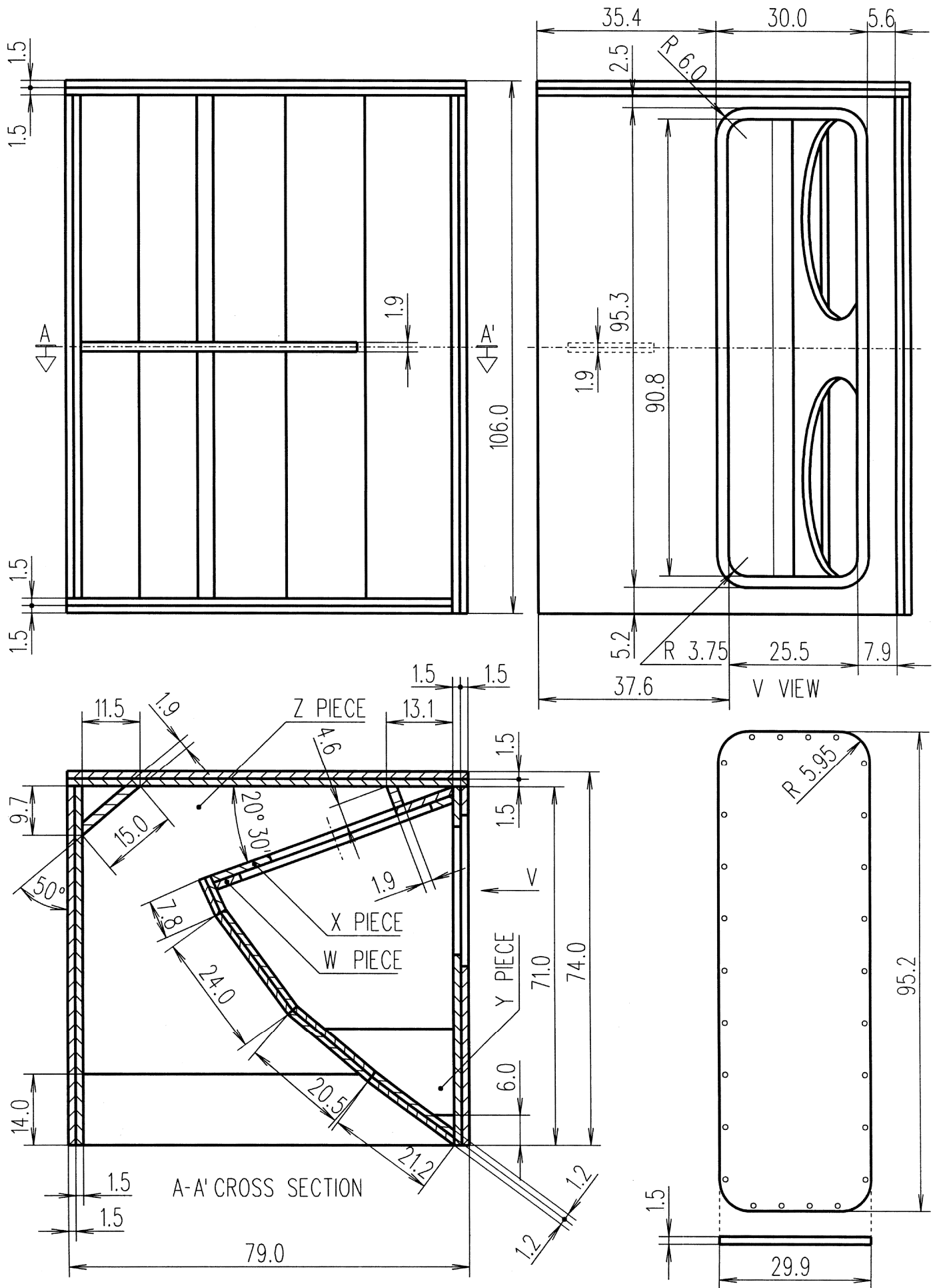
B - 0 1 / 3

B - 0 2 / 3

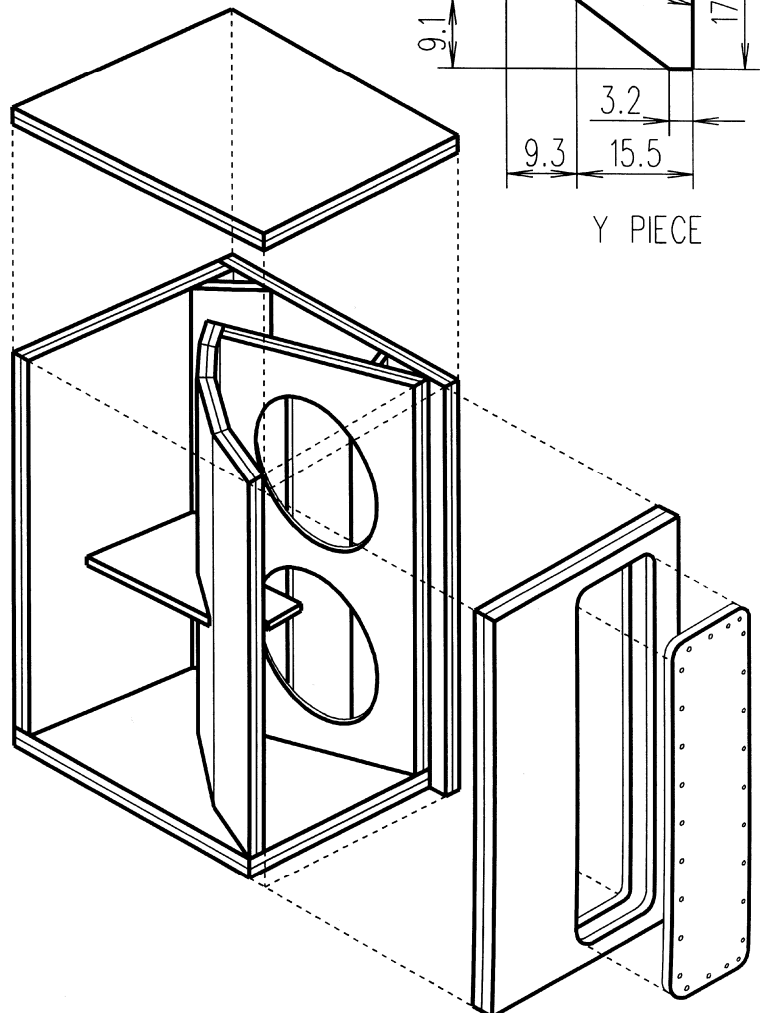
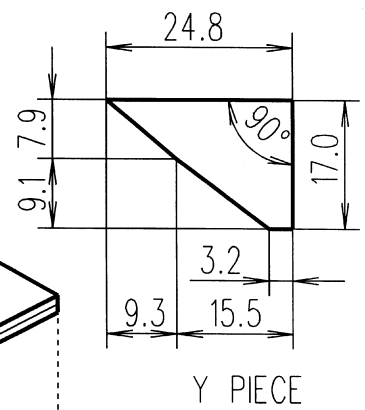
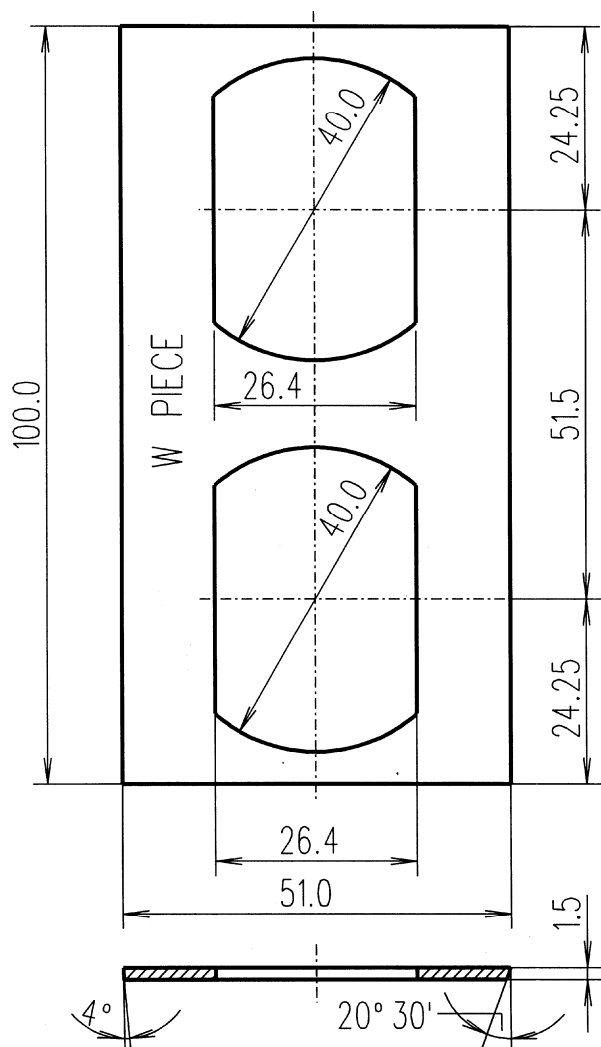
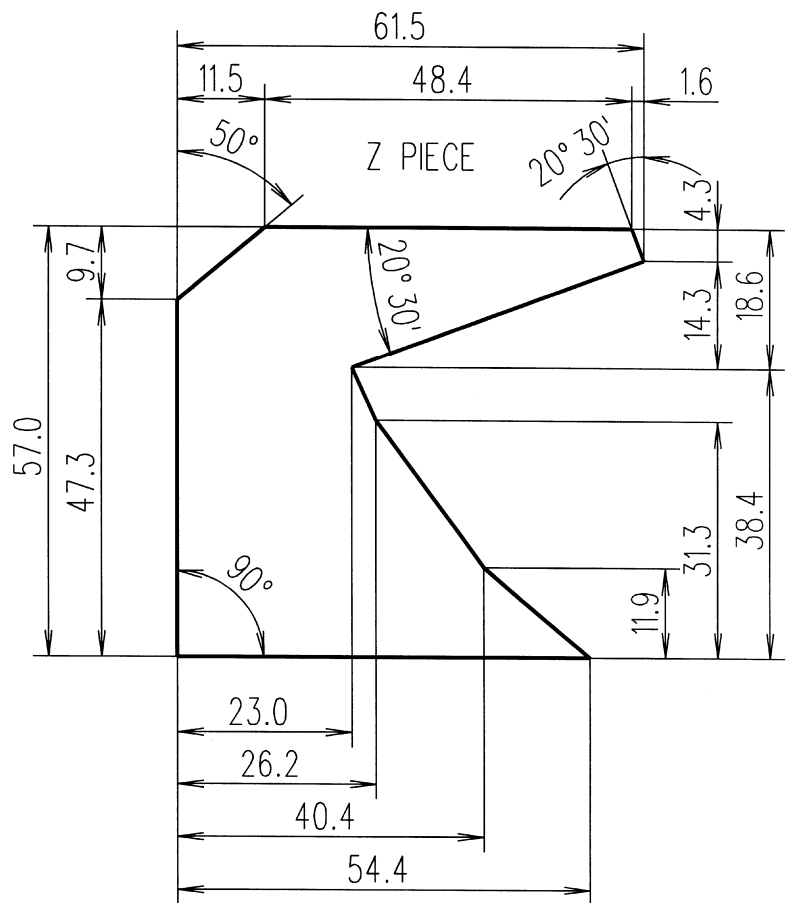
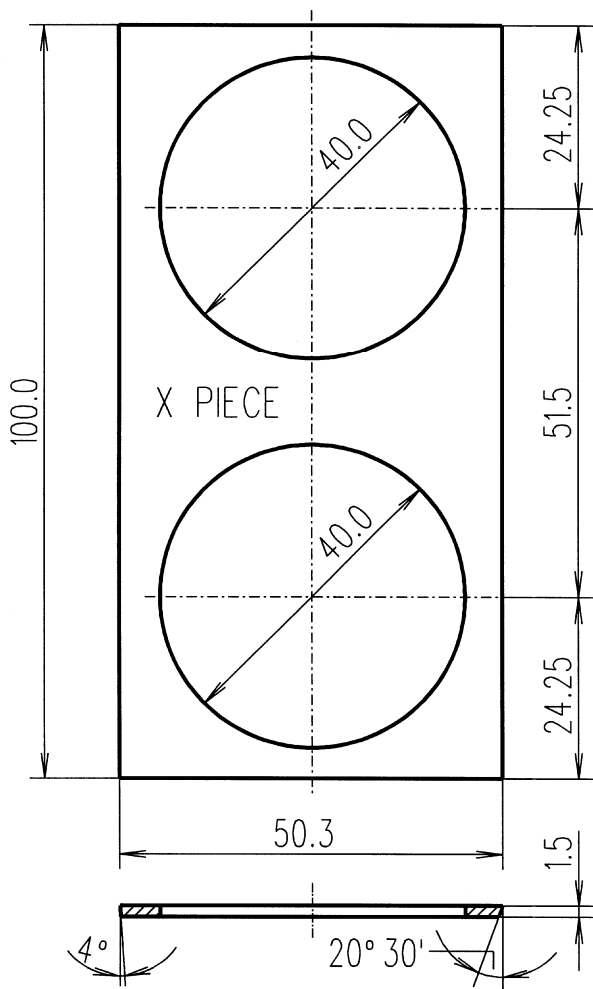
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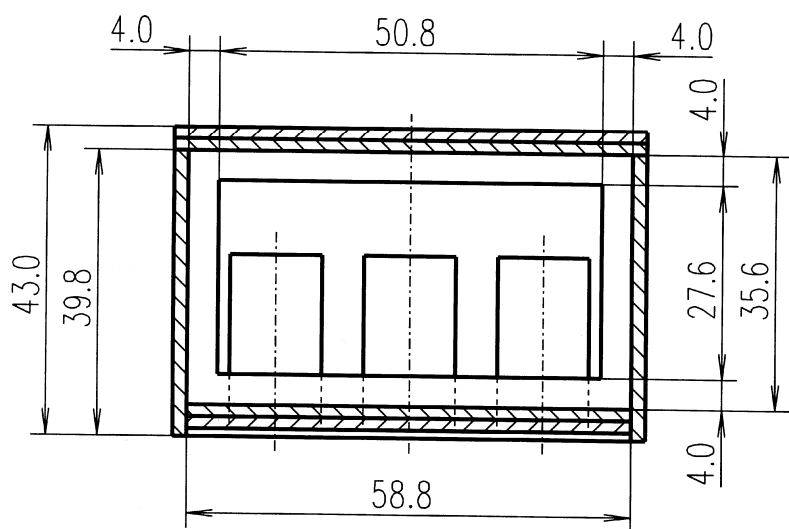
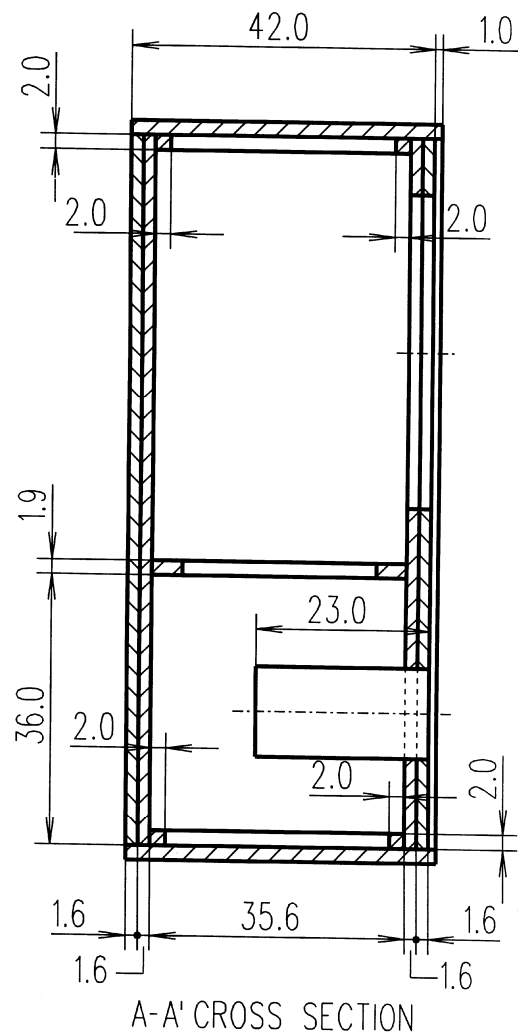
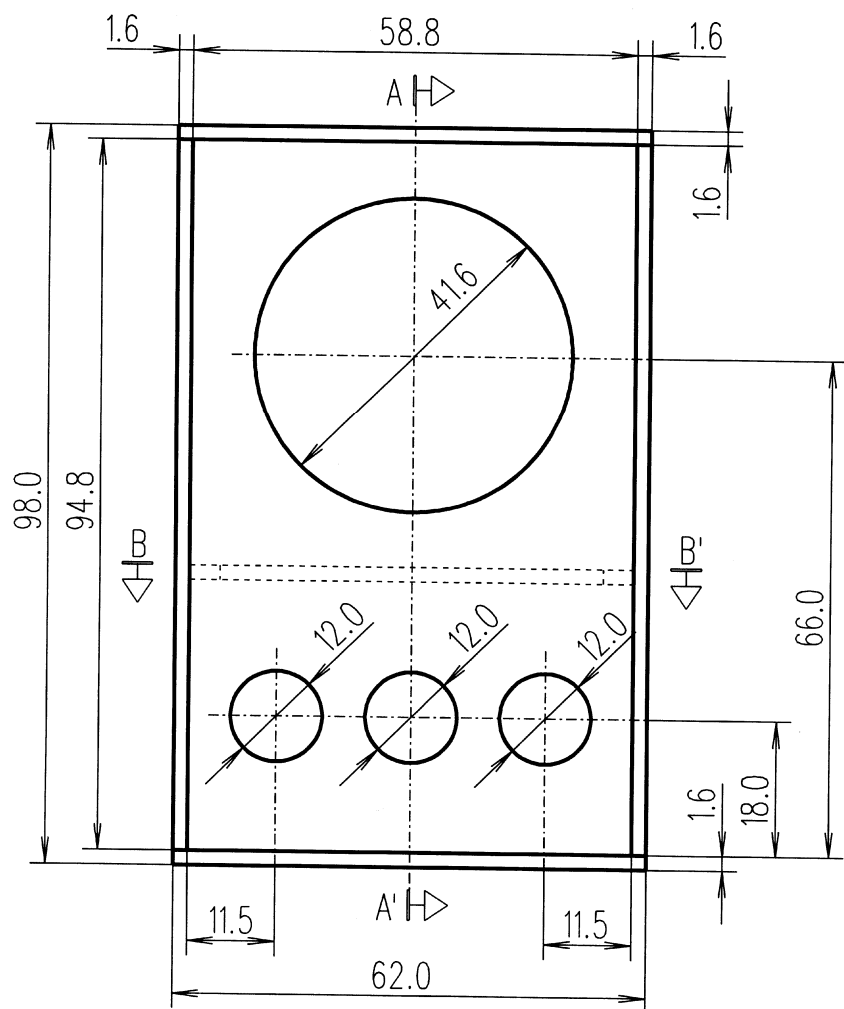
B - 0 3 / 3

B - 0 5 / 3



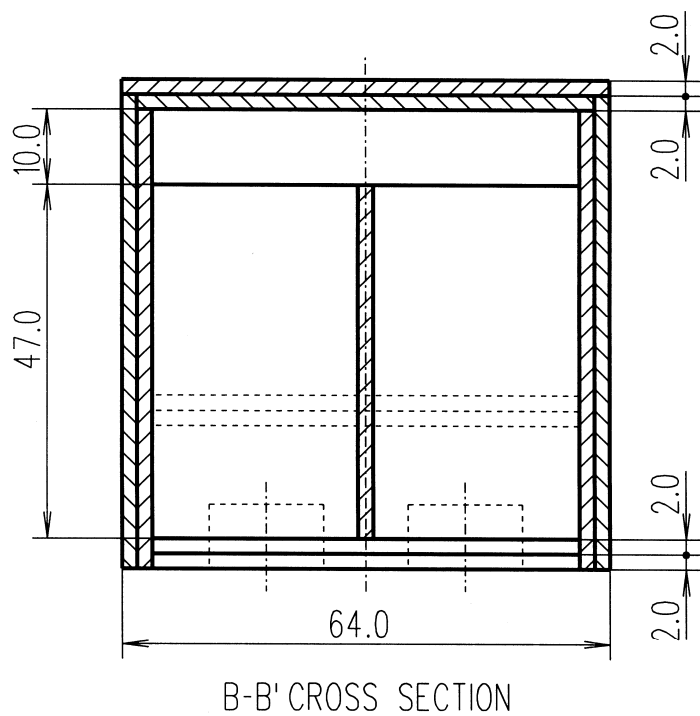
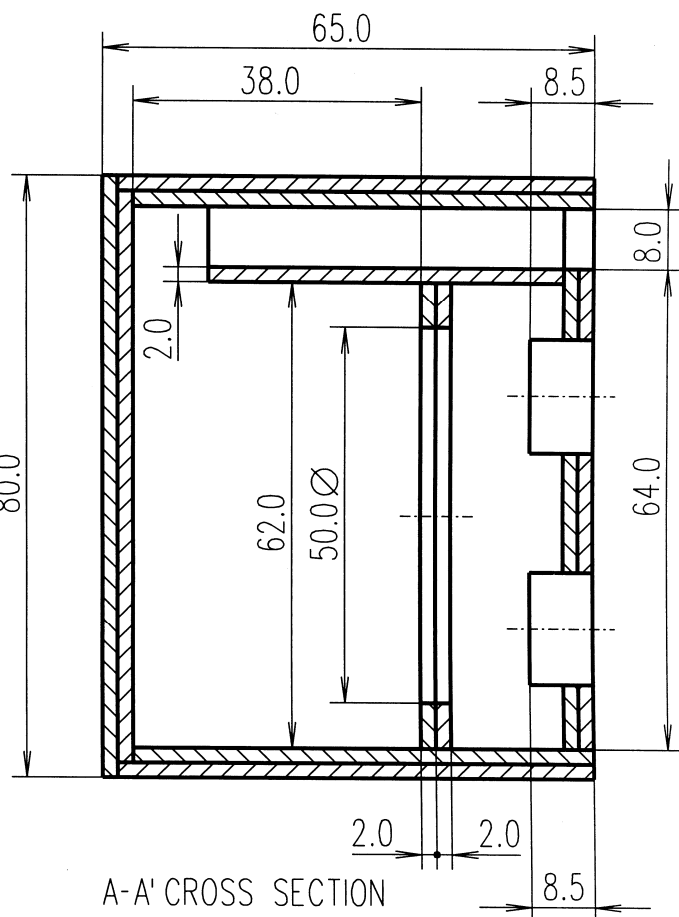
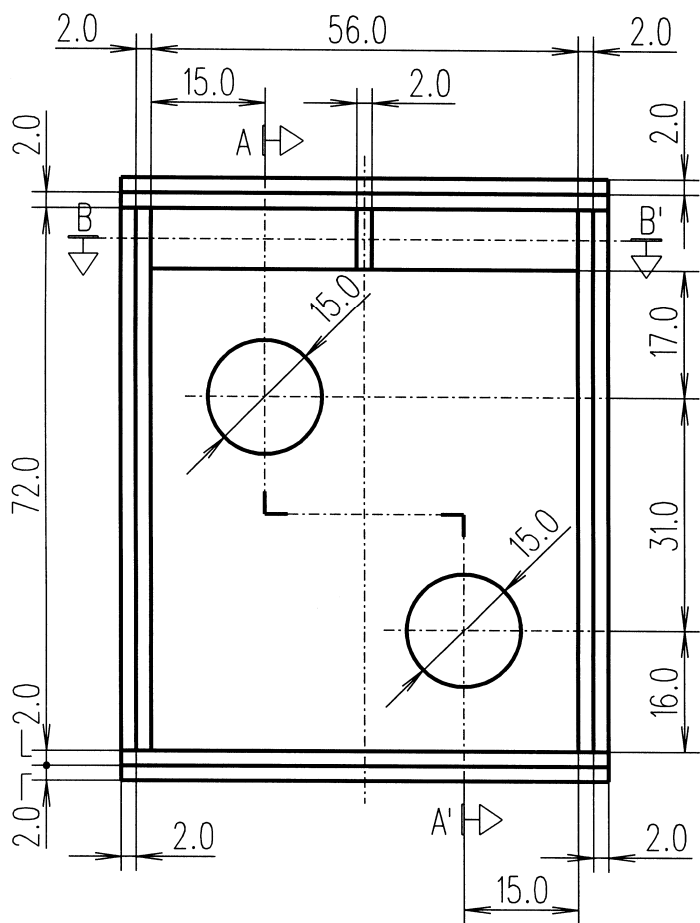
MODEL	ENCLOSURE DESIGN	FREQUENCY RESPONSE	EFFICIENCY	POWER CAPACITY	IMPEDANCE
B-01/3	HORN LOADED CABINET	50 Hz - 250 Hz	106 dB 1w @ 1m	1500 w RMS	4 ohms.
COMPONENTS	2 bass units 18" G-50 8 ohms.				



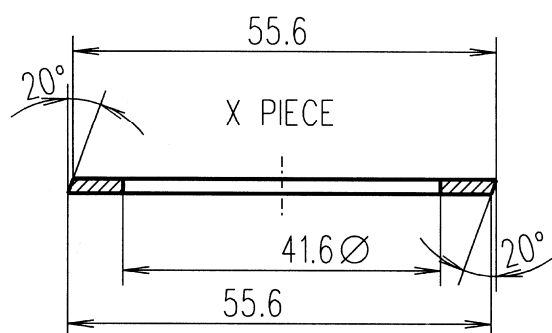
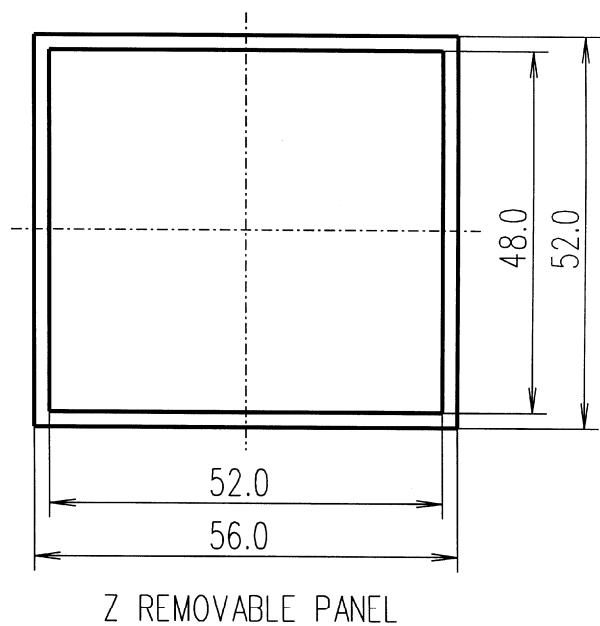
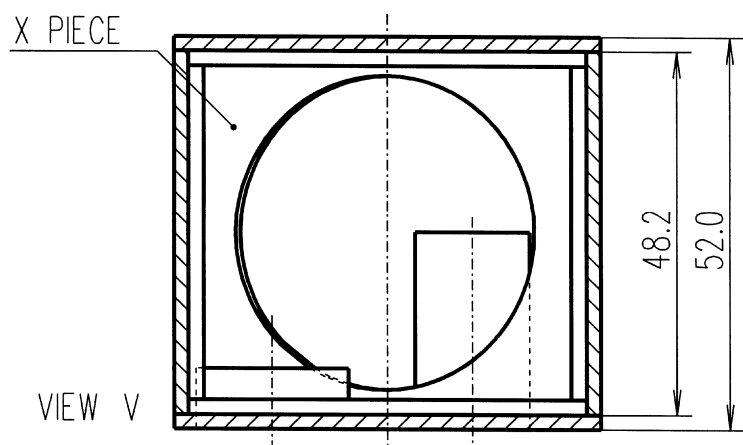
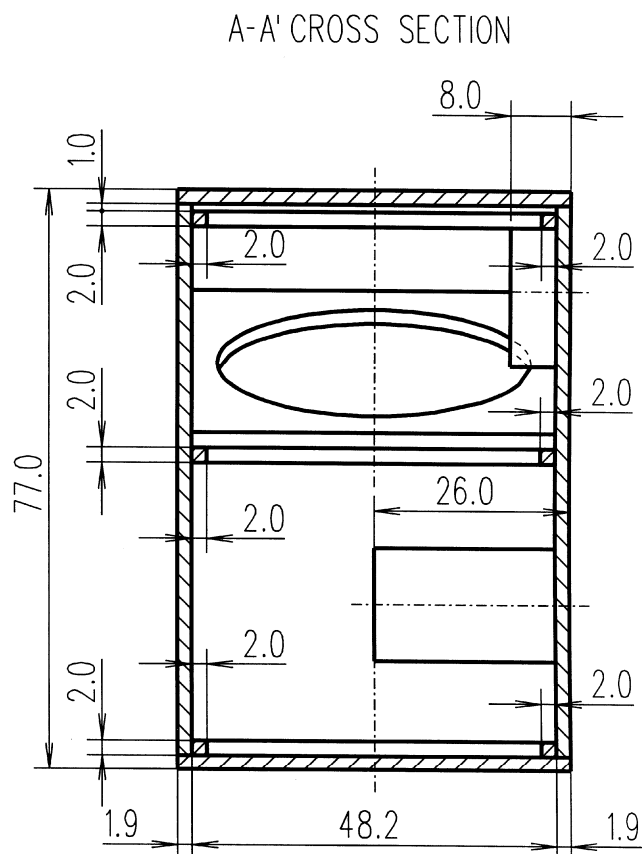
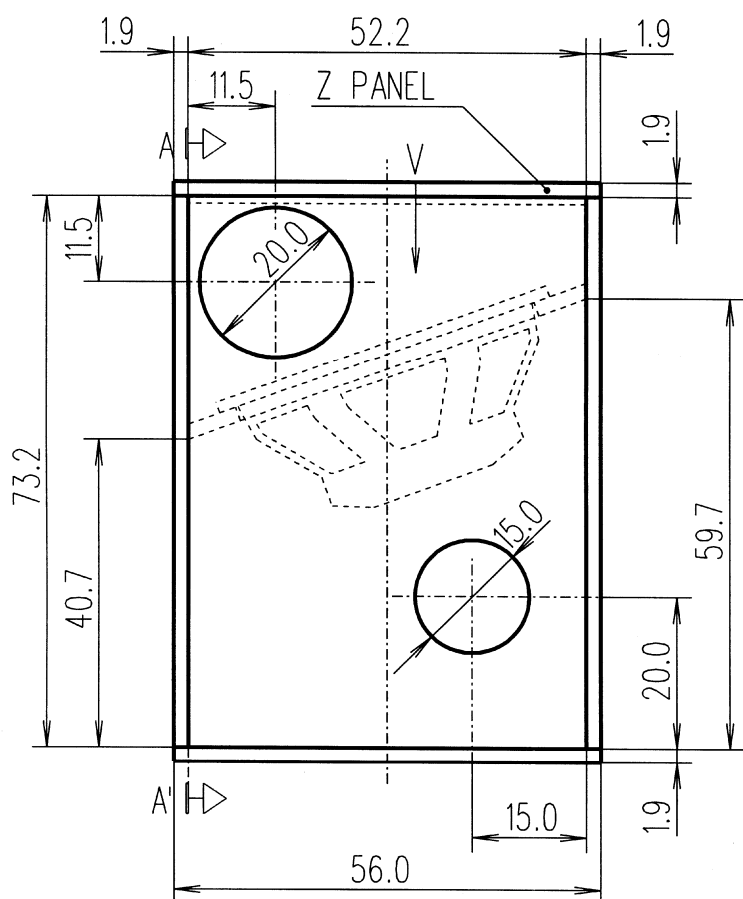


B-B' CROSS SECTION

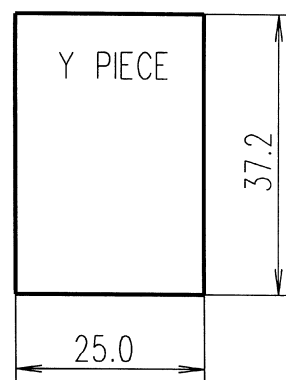
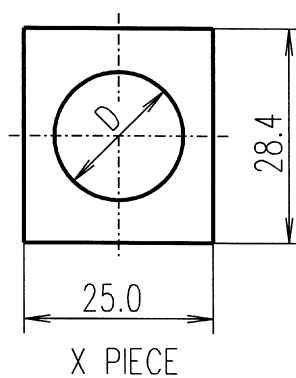
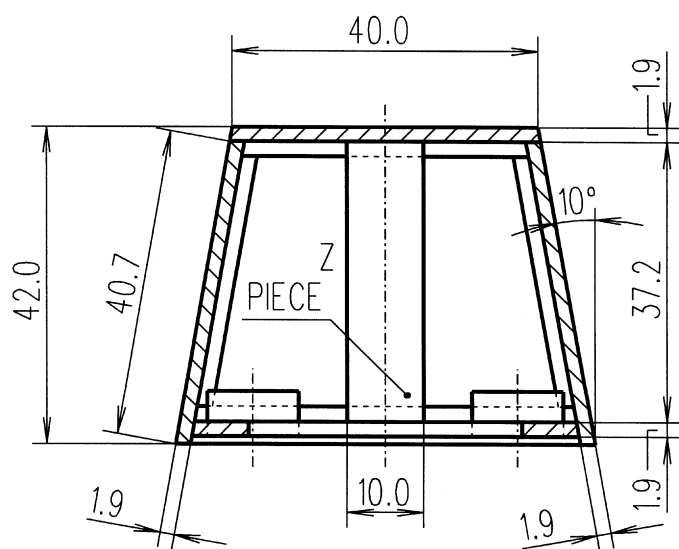
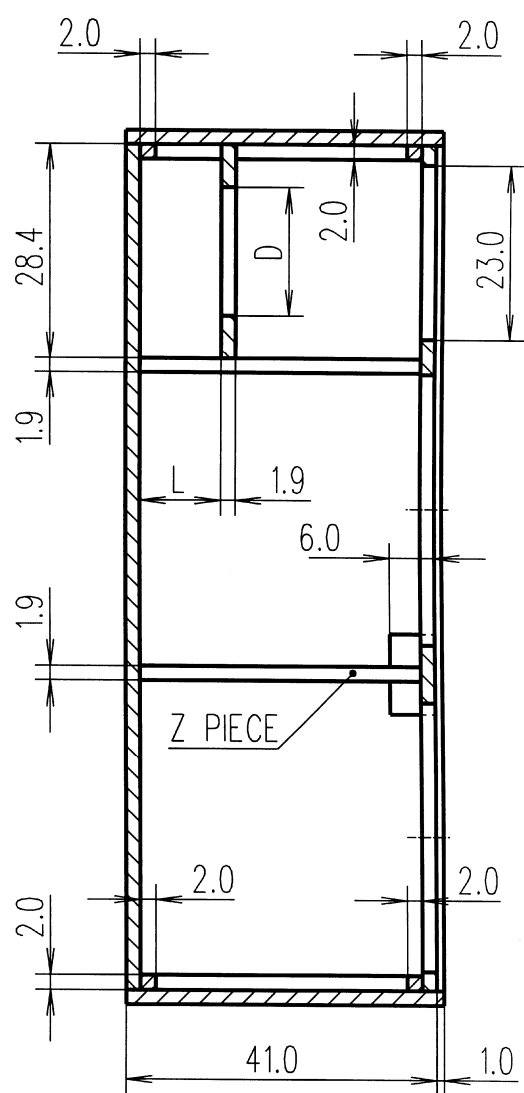
MODEL	ENCLOSURE DESIGN	FREQUENCY RESPONSE	EFFICIENCY	POWER CAPACITY	IMPEDANCE
B-02/3	BASS-REFLEX	35 Hz - 1.5 kHz	98 dB 1w @ 1m	750 w RMS	8 ohms.
COMPONENTS	1 bass unit 18"G-550 or 18"G-50 or 18"P-1000 8 ohms.				



MODEL	ENCLOSURE DESIGN	FREQUENCY RESPONSE	EFFICIENCY	POWER CAPACITY	IMPEDANCE
B-03/3	BAND-PASS	45 Hz - 150 Hz	100 dB 1w @ 1m	800 w RMS	8 ohms.
COMPONENTS		1 bass unit 21"L-50 8 ohms.			

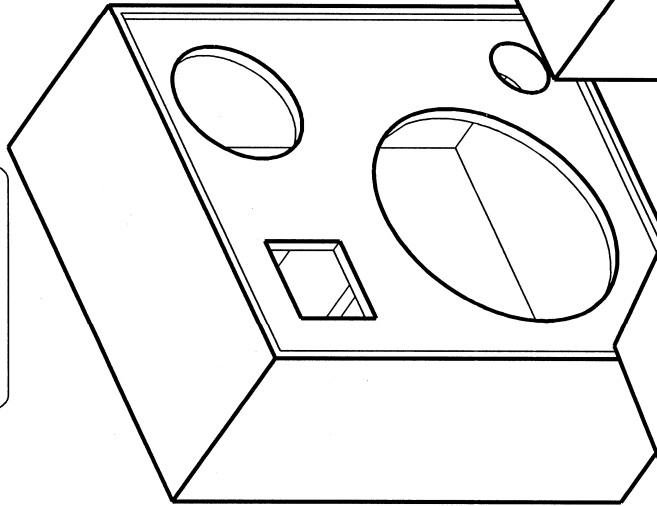


MODEL	ENCLOSURE DESIGN	FREQUENCY RESPONSE	EFFICIENCY	POWER CAPACITY	IMPEDANCE
B-04/3	BAND-PASS	40 Hz - 120 Hz	100 dB 1w @ 1m	750 w RMS	8 ohms.
COMPONENTS		1 bass unit 18"G-550 or 18"G-50 8 ohms.			

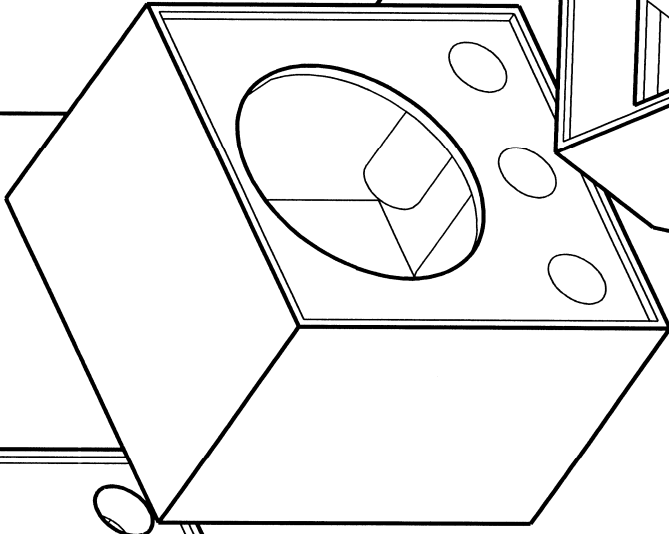


MODEL	ENCLOSURE DESIGN	FREQUENCY RESPONSE	EFFICIENCY	POWER CAPACITY	IMPEDANCE
B-06/3	2 WAY BASS-REFLEX	45 Hz - 18 kHz	101 dB 1w @ 1m	700 w RMS	4 ohms.
COMPONENTS	2 bass units 15"G-450/N or 15"G-40 8 ohms.				
	1 compression driver CP-850/Nd or CP-800/Ti or CP-750/Ti 8 ohms.				
	1 high frequency horn TD-460/N or TD-400/N.				
	1 passive crossover FD-212.				

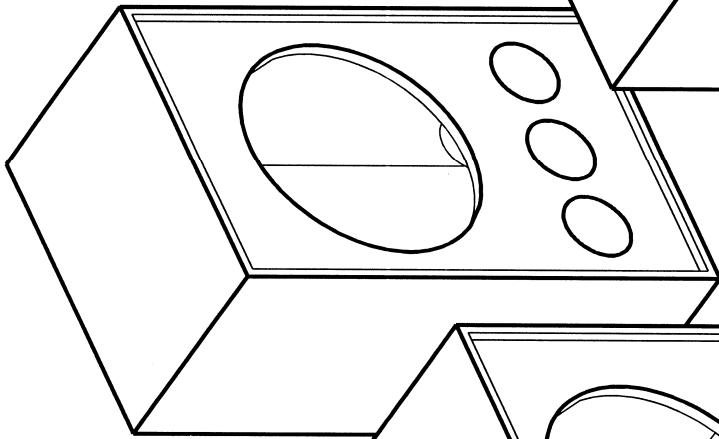
B - 1 1 1 / 3



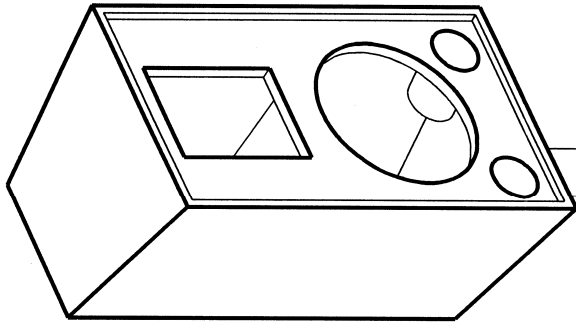
B - 0 9 / 3



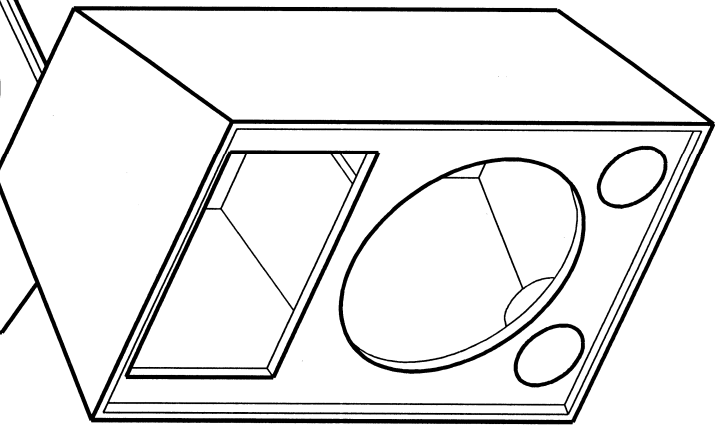
B - 1 2 / 3



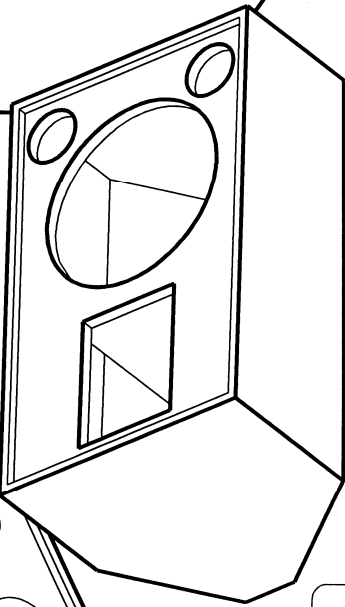
B - 0 7 / 3



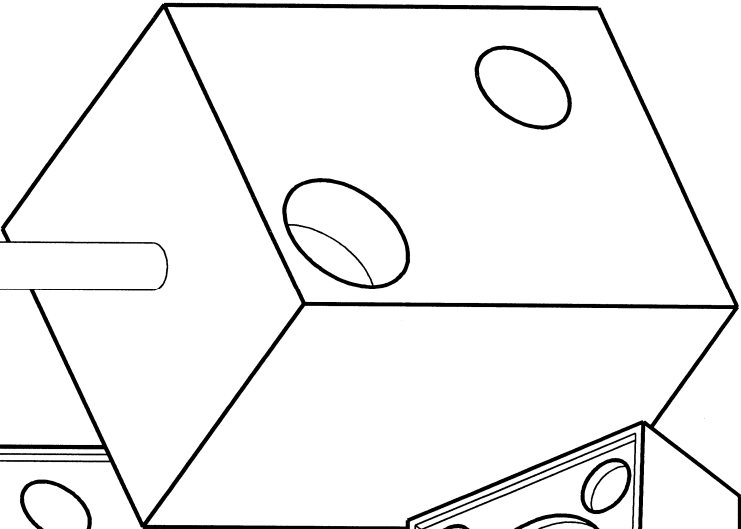
B - 1 0 / 3

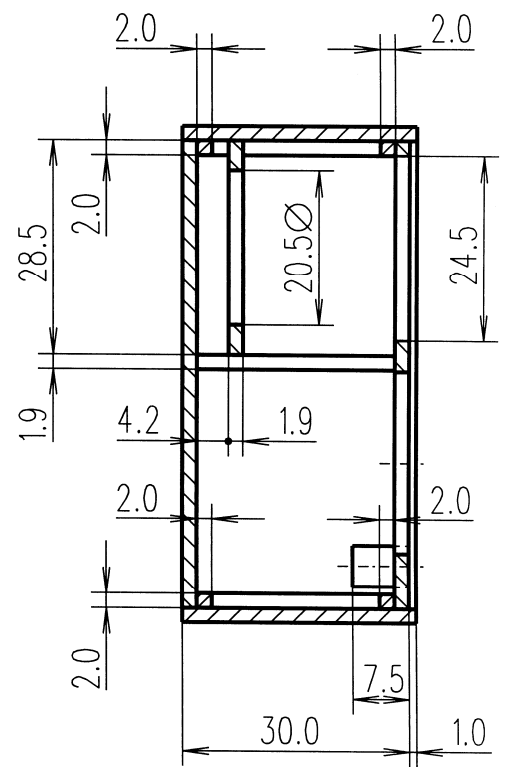


B - 0 8 / 3



B - 0 4 / 3



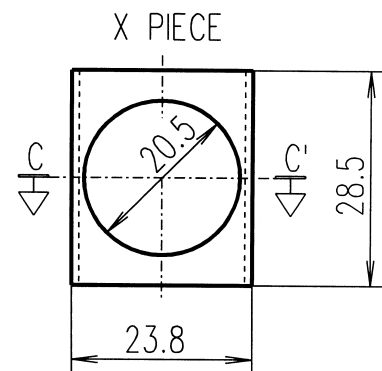


Technical drawing of a Y-piece. The drawing shows a trapezoidal shape with a central rectangular opening. The top width is 25.0. The bottom width is 31.0. The height of the trapezoid is 26.2. The height of the central rectangular opening is 1.9. The width of the central rectangular opening is 1.9. The angle of the side wall is $9^{\circ}15'$. The drawing is labeled "Y PIECE".

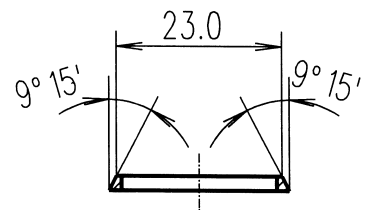
Y PIECE

21.0

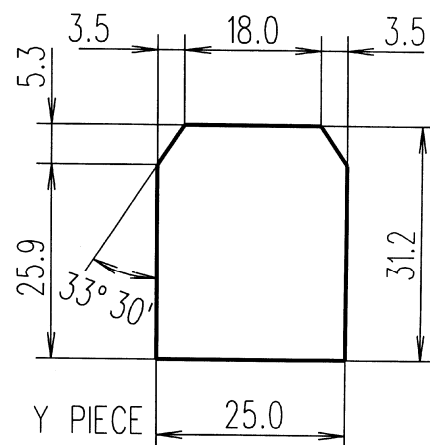
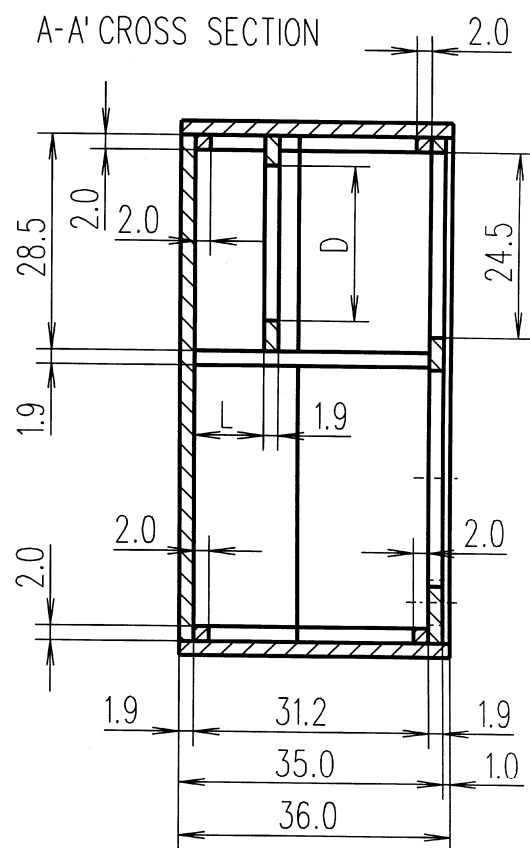
26.2



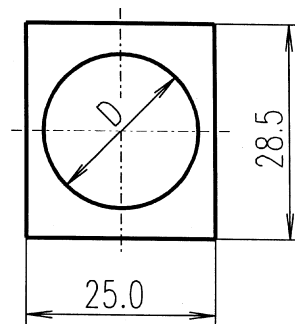
C-C' CROSS SECTION



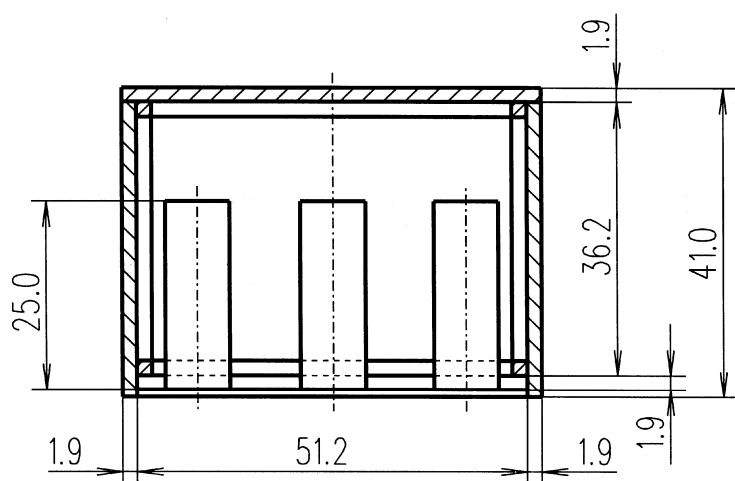
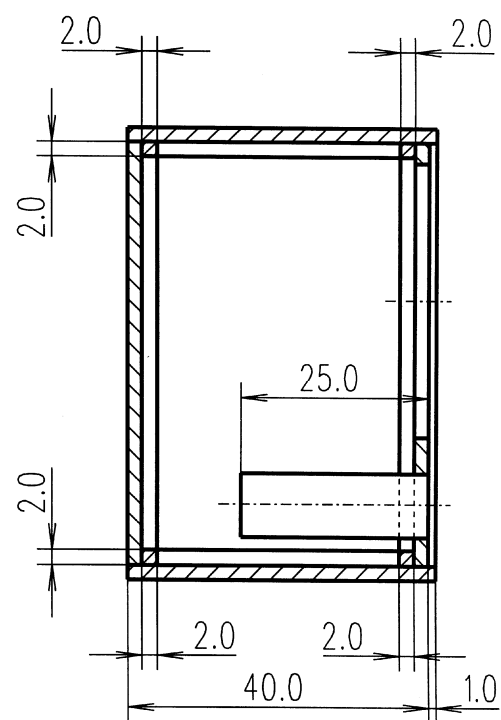
MODEL	ENCLOSURE DESIGN	FREQUENCY RESPONSE	EFFICIENCY	POWER CAPACITY	IMPEDANCE
B-07/3	2 WAY BASS-REFLEX	65 Hz - 18 kHz	100 dB 1w @ 1m	350 w RMS	8 ohms.
COMPONENTS	1 mid and bass unit 10"MI-100 8 ohms.				
	1 compression driver CP-750/Ti 8 ohms.				
	1 high frequency horn TD-590.				
	1 passive crossover FD-250.				



X PIECE

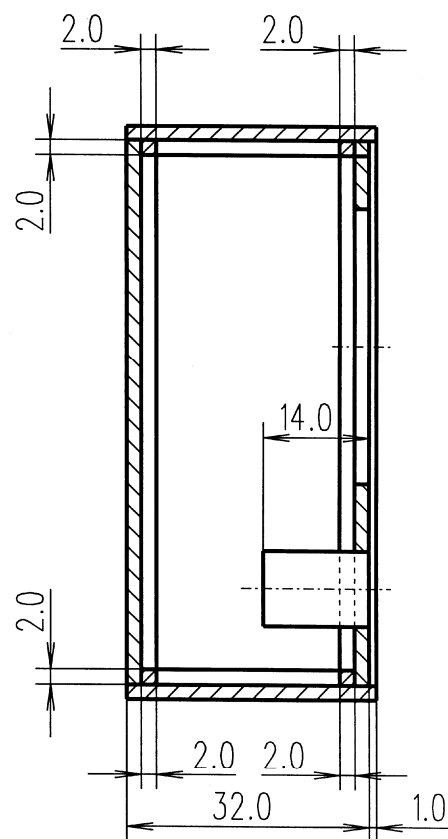
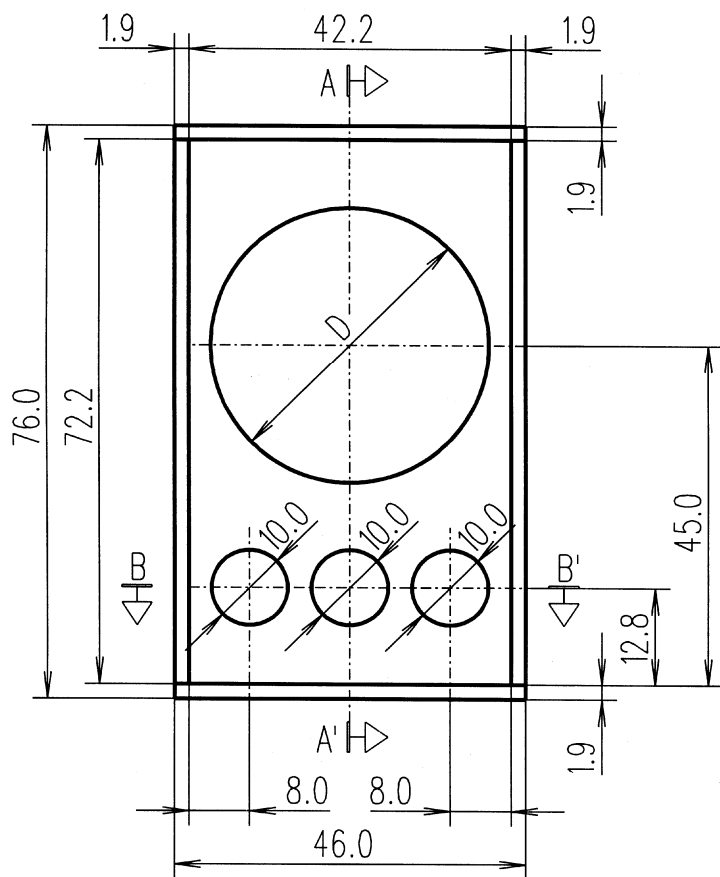


MODEL	ENCLOSURE DESIGN	FREQUENCY RESPONSE	EFFICIENCY	POWER CAPACITY	IMPEDANCE
B-08/3	2 WAY BASS-REFLEX	65 Hz - 18 kHz	100 dB 1w @ 1m	350 w RMS	8 ohms.
COMPONENTS	1 mid and bass unit 12"MI-100 8 ohms.				
	1 compression driver CP-800/Ti or CP-750/Ti 8 ohms.				
	1 high frequency horn TD-590.				
	1 passive crossover FD-250.				

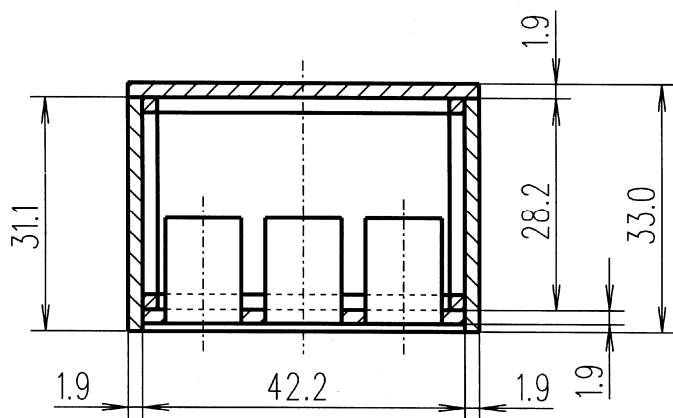


MODEL	D
15"G-40	35.3 cm.
15"K-200	36.4 cm.

MODEL	ENCLOSURE DESIGN	FREQUENCY RESPONSE	EFFICIENCY	POWER CAPACITY	IMPEDANCE
B-09/3	BASS-REFLEX	45 Hz - 1.5 kHz	98 dB 1w @ 1m	400 w RMS	8 ohms.
COMPONENTS	1 bass unit 15"G-40 or 15"K-200 8 ohms.				



A-A' CROSS SECTION

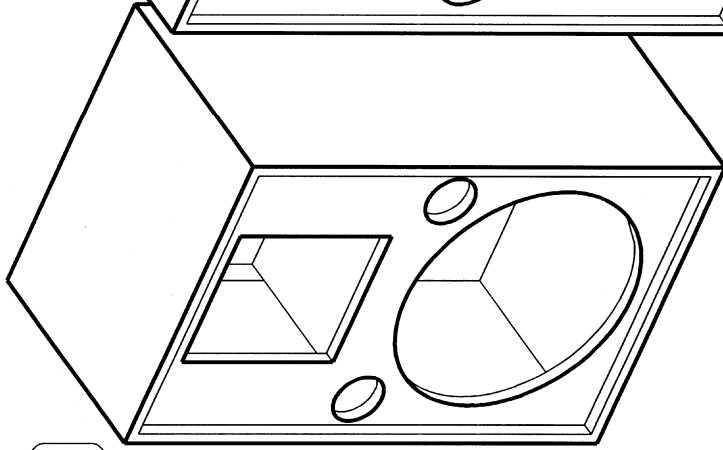


B-B' CROSS SECTION

MODEL	D
15"K-200	36.4 cm.
15"LX-60	35.3 cm.

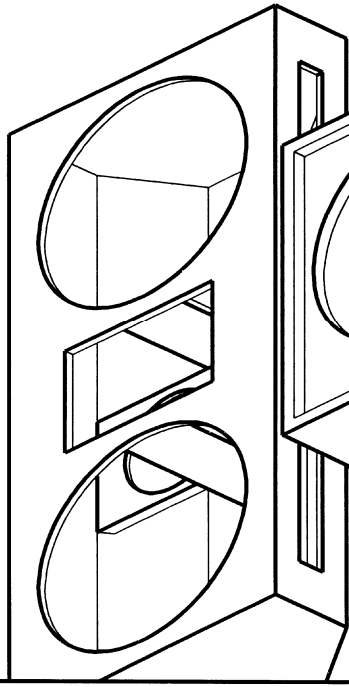
MODEL	ENCLOSURE DESIGN	FREQUENCY RESPONSE	EFFICIENCY	POWER CAPACITY	IMPEDANCE
B-12/3	BASS-REFLEX	55 Hz - 2 kHz	100 dB 1w @ 1m	350 w RMS	8 ohms.
COMPONENTS	1 bass unit 15"K-200 or 15"LX-60 8 ohms.				

B - 1 8 / 3

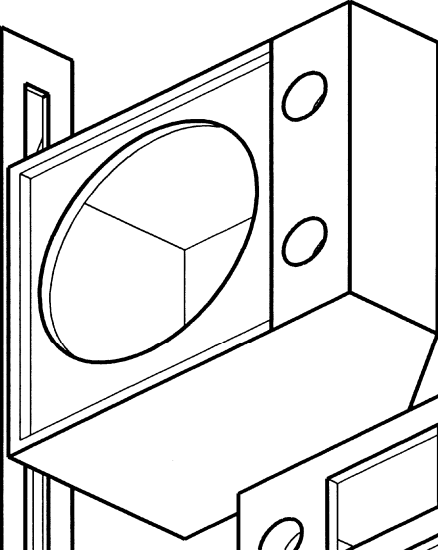


B - 1 3 / 3

B - 1 6 / 3

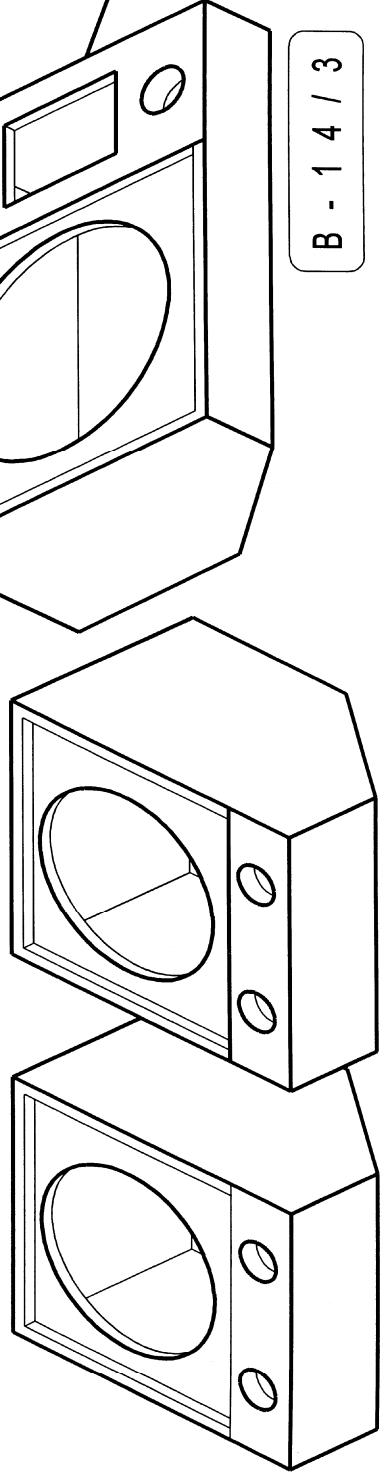


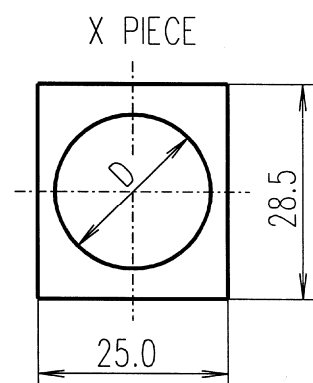
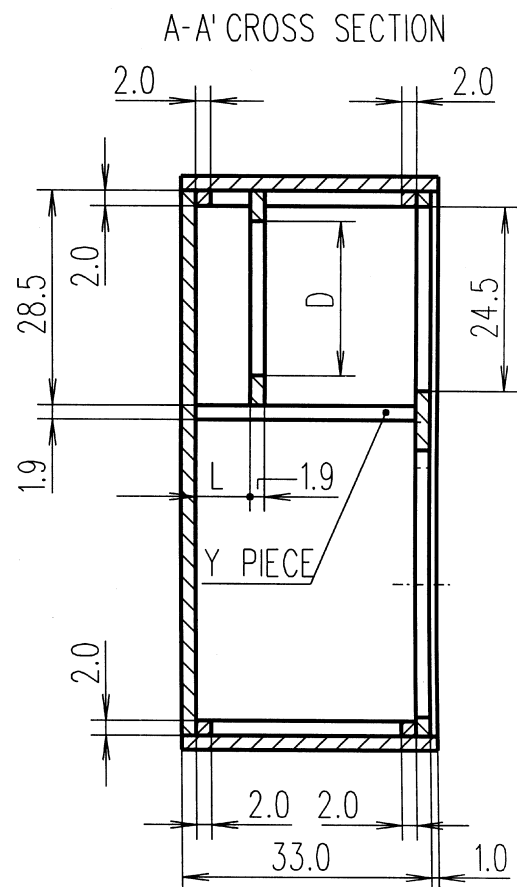
B - 1 5 / 3



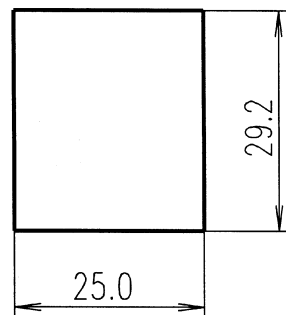
B - 1 4 / 3

B - 1 7 / 3



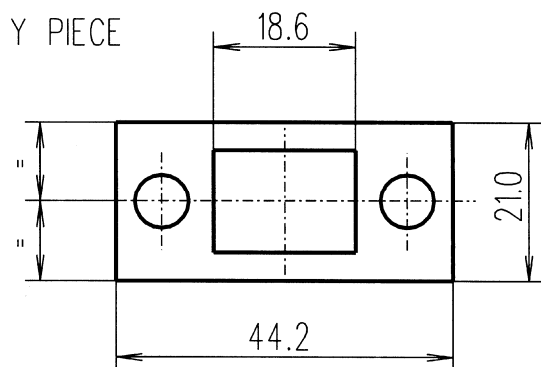
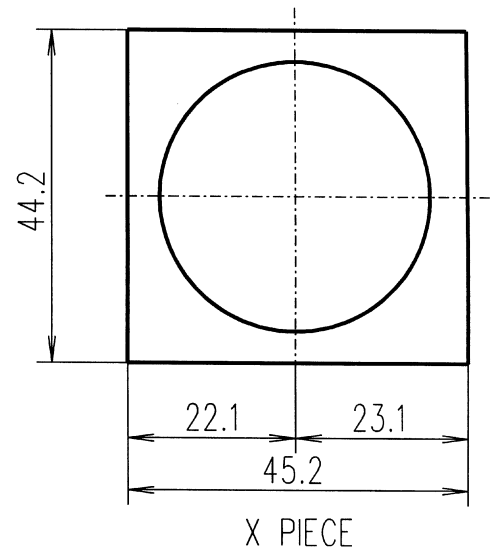
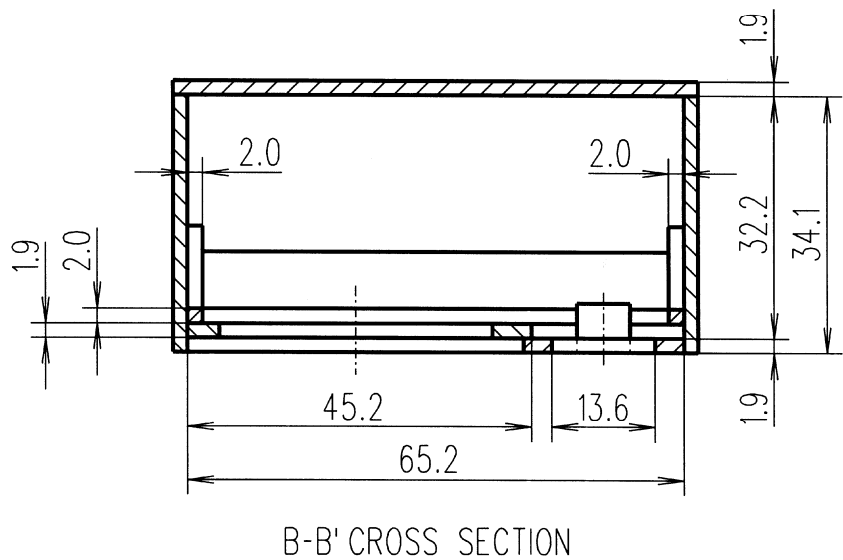
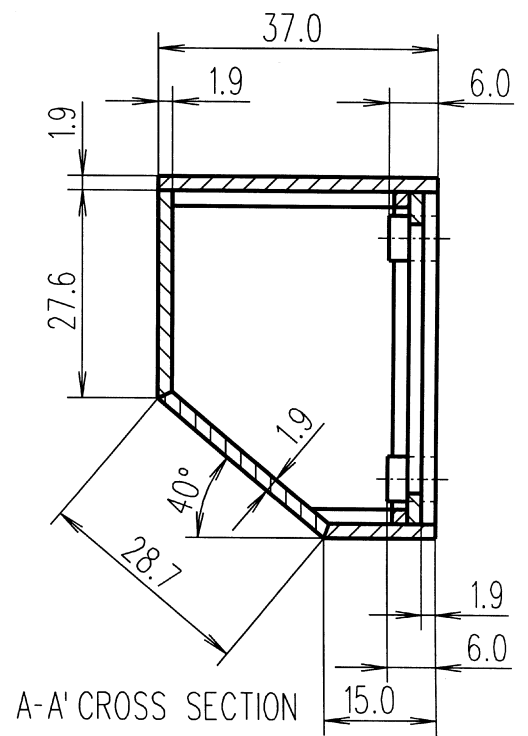
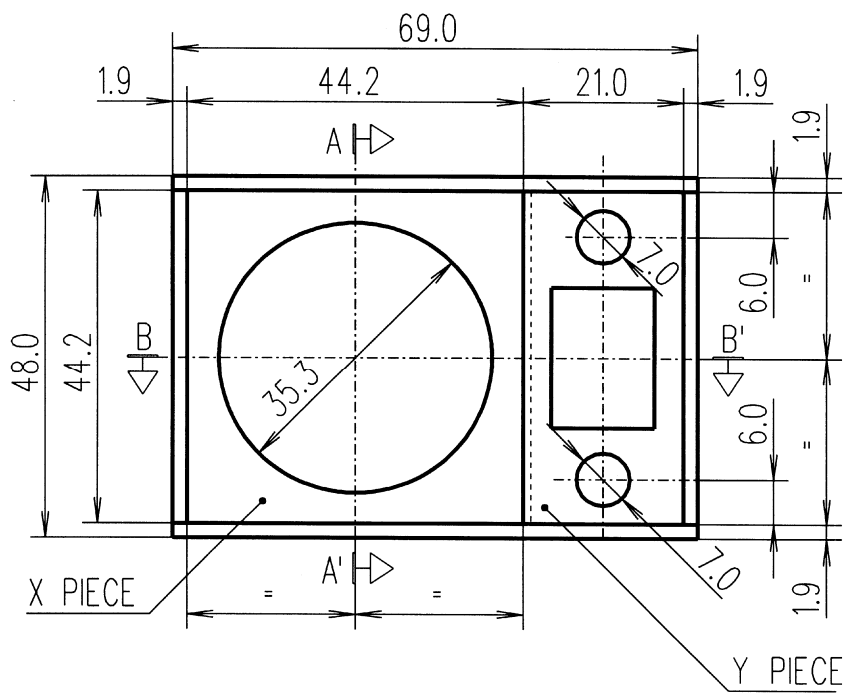


Y PIECE

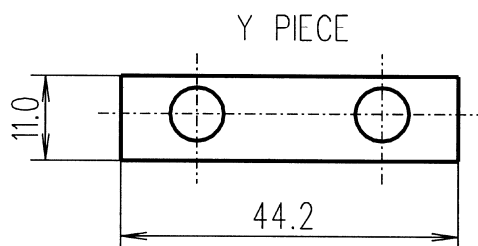
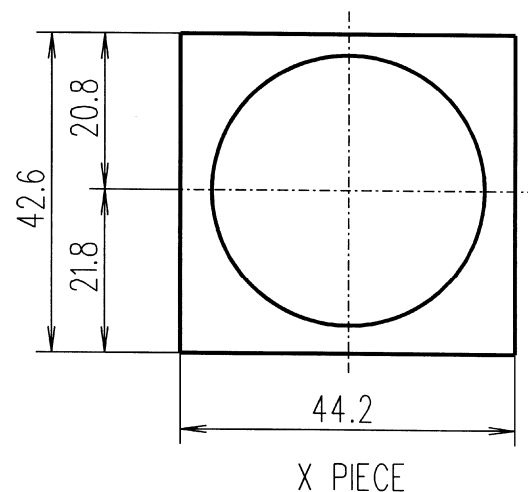
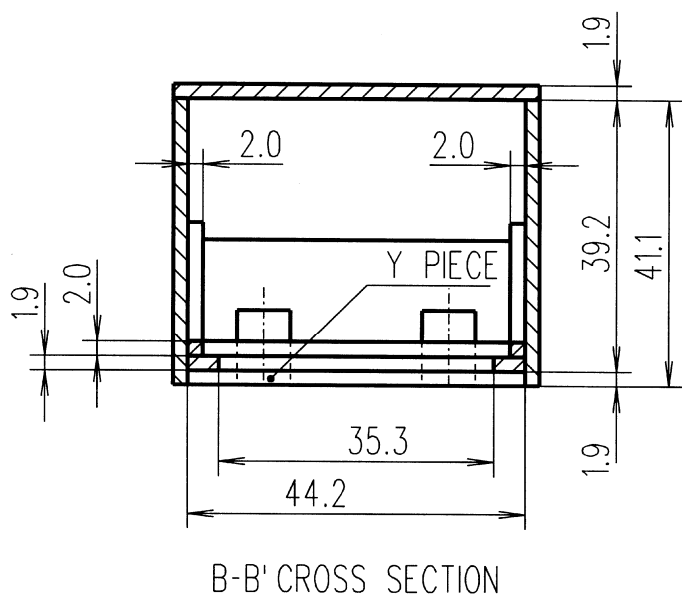
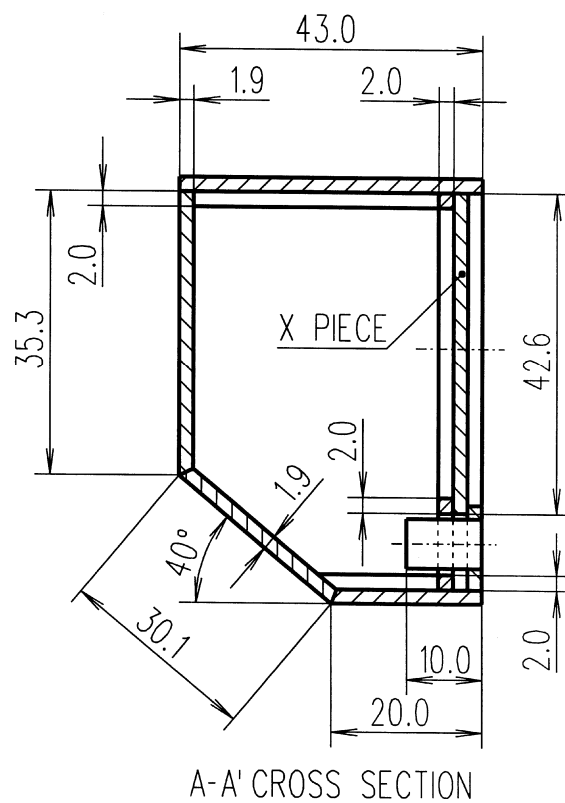


MODEL	D	L
CP-800/Ti	23.3 cm.	3.3 cm.
CP-750/Ti	20.5 cm.	6.9 cm.

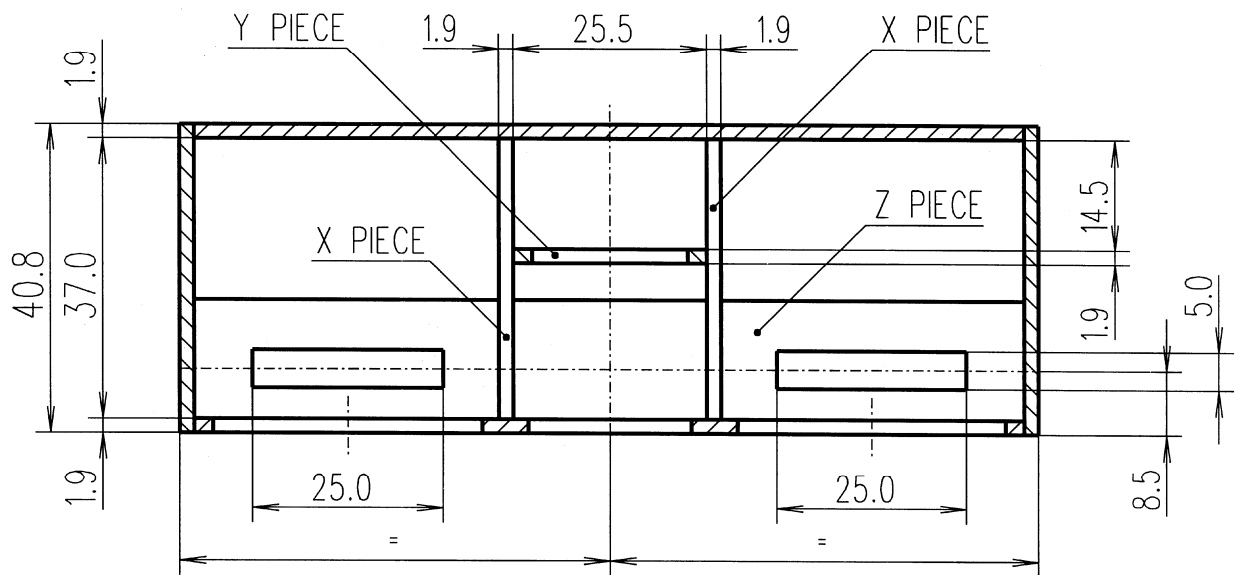
MODEL	ENCLOSURE DESIGN	FREQUENCY RESPONSE	EFFICIENCY	POWER CAPACITY	IMPEDANCE
B-13/3	2 WAY BASS-REFLEX	58 Hz - 18 kHz	101 dB 1w @ 1m	350 w RMS	8 ohms.
COMPONENTS	1 bass unit 15"MI-100 8 ohms.				
	1 compression driver CP-800/Ti or CP-750/Ti 8 ohms.				
	1 high frequency horn TD-590 or TD-560.				
	1 passive crossover FD-250.				



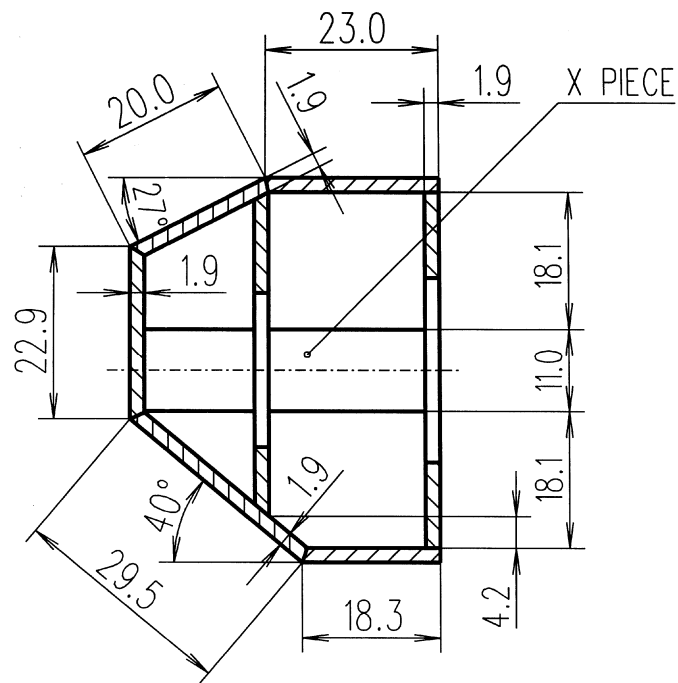
MODEL	ENCLOSURE DESIGN	FREQUENCY RESPONSE	EFFICIENCY	POWER CAPACITY	IMPEDANCE
B-14/3	2 WAY STAGE MONITOR	60 Hz - 18 kHz	101 dB 1w @ 1m	350 w RMS	8 ohms.
COMPONENTS	1 bass unit 15"MI-100 or 15"G-350 8 ohms.				
	1 compression driver CP-380/M 8 ohms.				
	1 high frequency horn TD-235 or TD-245.				
	1 passive crossover FD-250.				



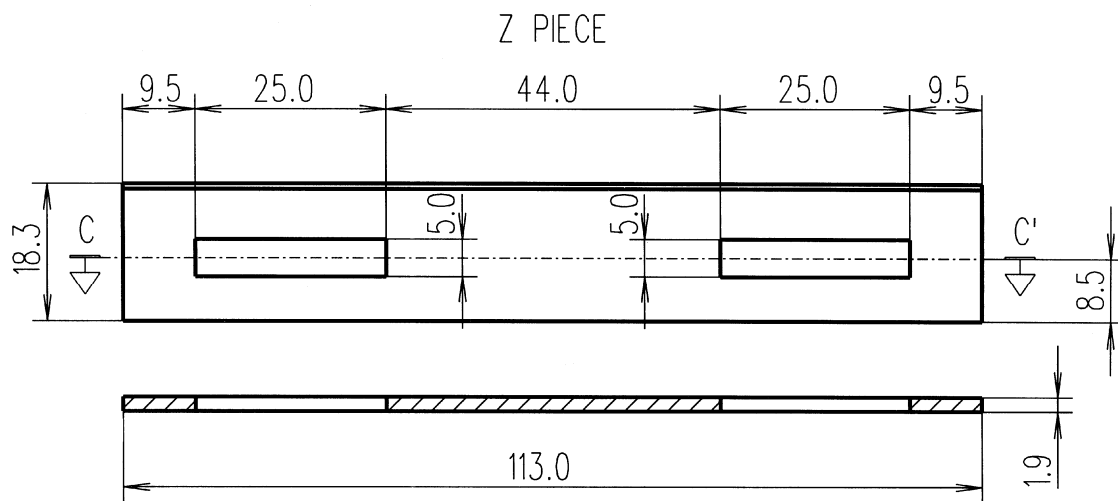
MODEL	ENCLOSURE DESIGN	FREQUENCY RESPONSE	EFFICIENCY	POWER CAPACITY	IMPEDANCE
B-15/3	2 WAY STAGE MONITOR	60 Hz - 17 kHz	99 dB 1w @ 1m	300 w RMS	8 ohms.
COMPONENTS	1 co-axial unit 15"XM or 15"KX 8 ohms.				
	1 passive crossover FD-250.				



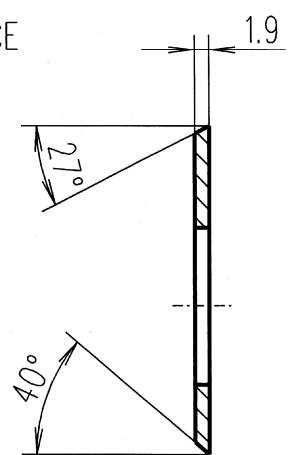
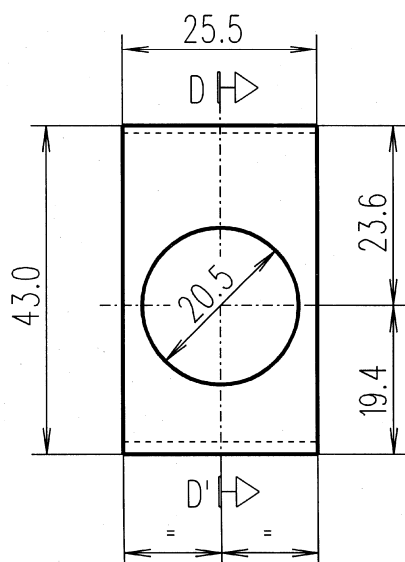
MODEL	ENCLOSURE DESIGN	FREQUENCY RESPONSE	EFFICIENCY	POWER CAPACITY	IMPEDANCE
B-16/3	2 WAY STAGE MONITOR	40 Hz - 18 kHz	103 dB 1w @ 1m	700 w RMS	4 ohms. L.F. 8 ohms. H.F.
COMPONENTS	2 bass units 15"MI-100 or 15"G-350 8 ohms.				8 ohms. H.F.
	1 compression driver CP-750/Ti 8 ohms.				
	1 high frequency horn TD-590.				
	1 passive crossover F-212.				



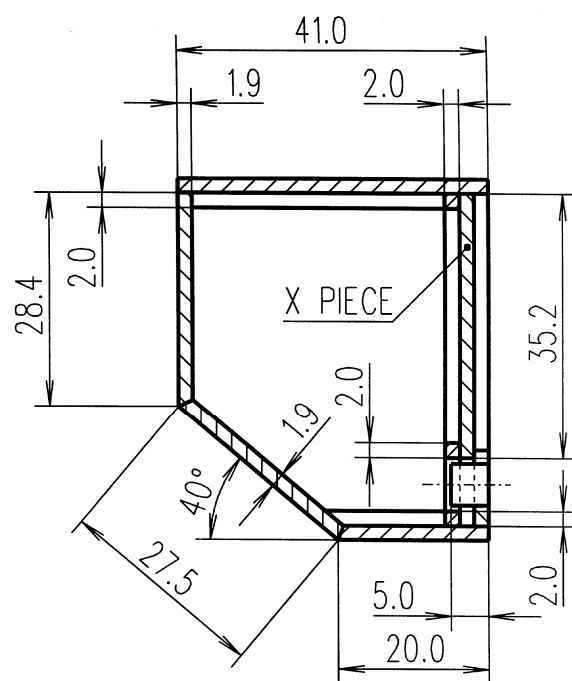
A - A' CROSS SECTION



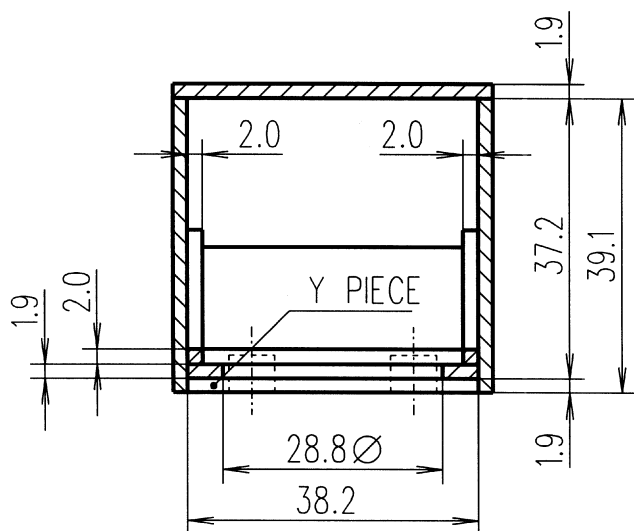
C-C' CROSS SECTION



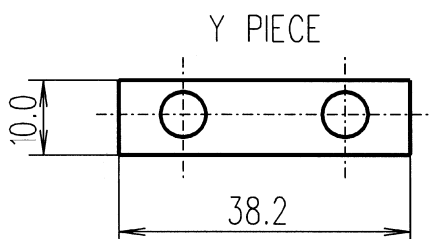
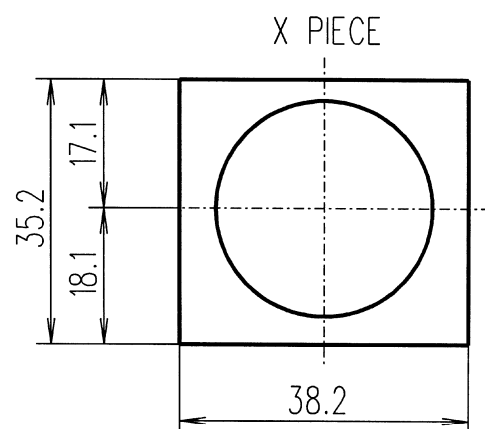
D-D' CROSS SECTION



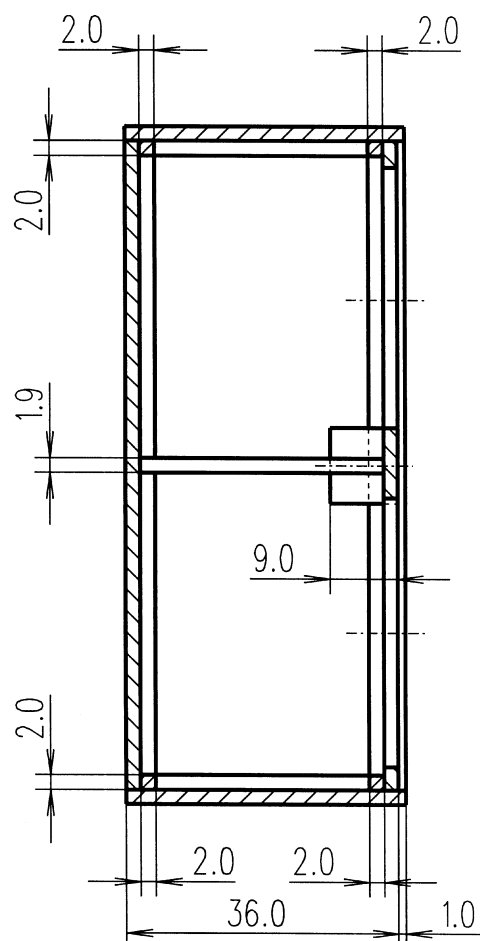
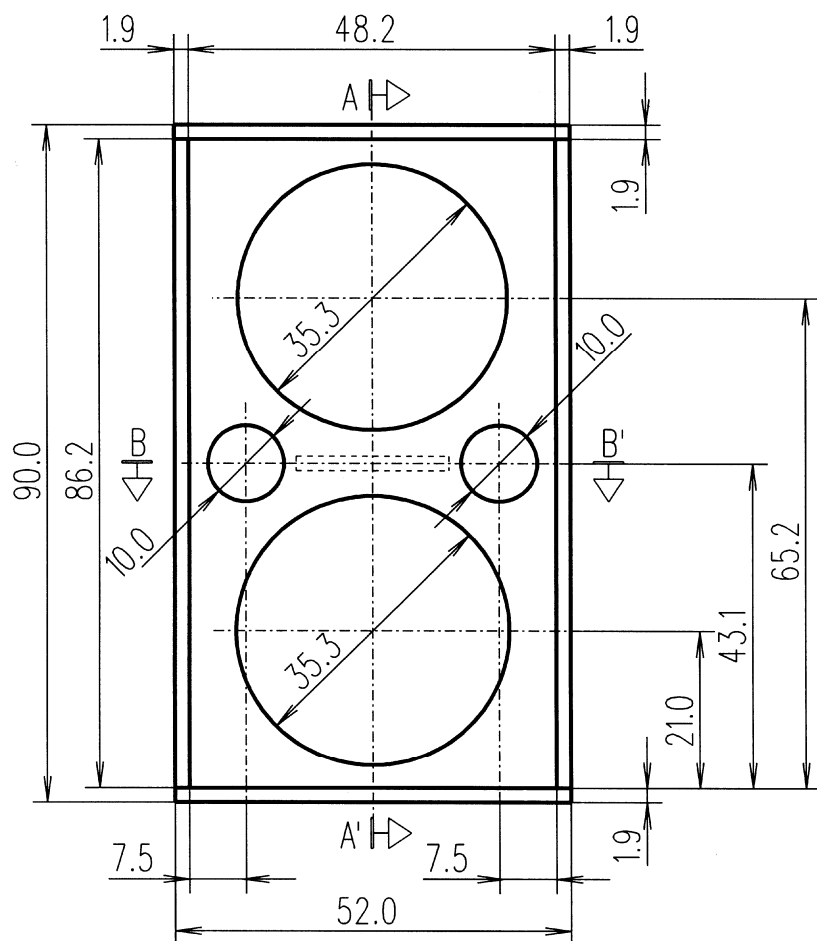
A-A' CROSS SECTION



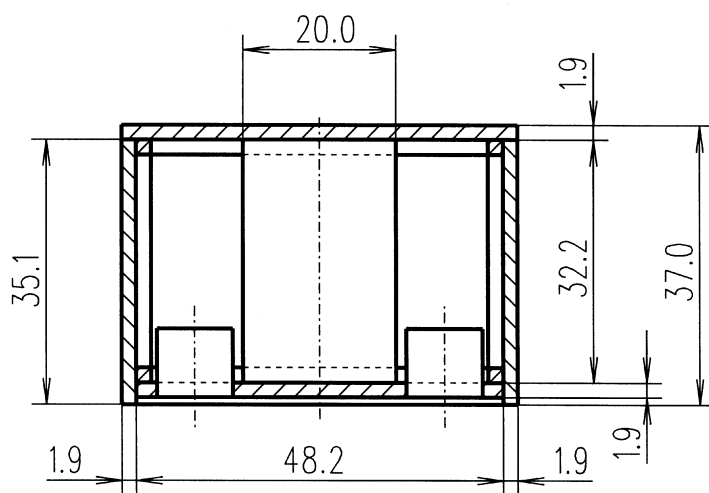
B-B' CROSS SECTION



MODEL	ENCLOSURE DESIGN	FREQUENCY RESPONSE	EFFICIENCY	POWER CAPACITY	IMPEDANCE
B-17/3	2 WAY STAGE MONITOR	60 Hz - 17 kHz	98 dB 1w @ 1m	300 w RMS	8 ohms.
COMPONENTS	1 co-axial unit 12"XM or 12"KX 8 ohms.				
	1 passive crossover FD-250.				

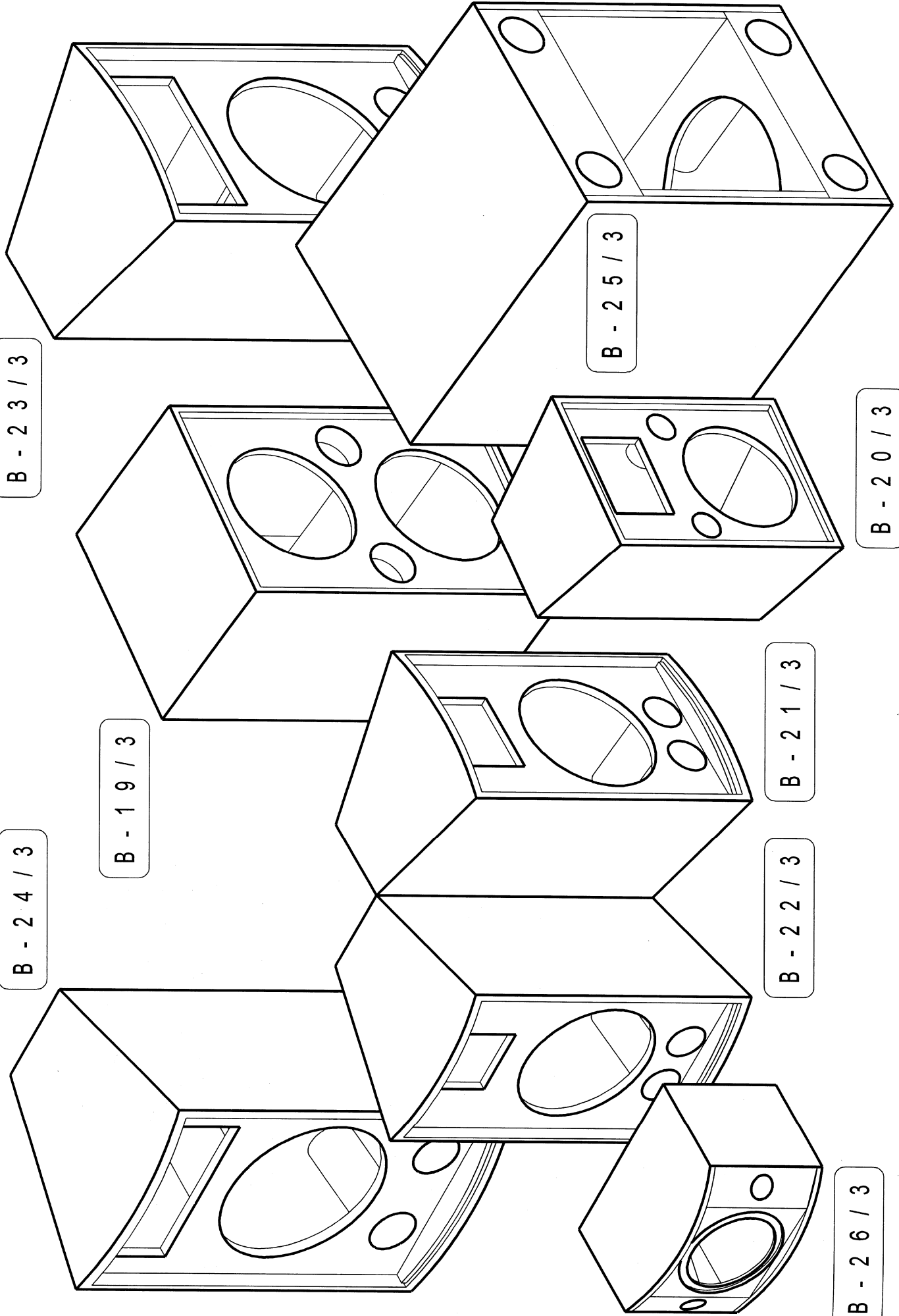


A-A' CROSS SECTION



B-B' CROSS SECTION

MODEL	ENCLOSURE DESIGN	FREQUENCY RESPONSE	EFFICIENCY	POWER CAPACITY	IMPEDANCE
B-18/3	2 WAY BASS-REFLEX	50 Hz - 17 kHz	102 dB 1w @ 1m	500 w RMS	4 ohms. L.F. 8 ohms. H.F.
COMPONENTS		1 co-axial unit 15"XM or 15"KX 8 ohms.			
		1 bass unit 15"MI-100 or 15"G-350 8 ohms.			
		1 passive crossover FD-250.			



B - 2 3 / 3

B - 2 5 / 3

B - 2 0 / 3

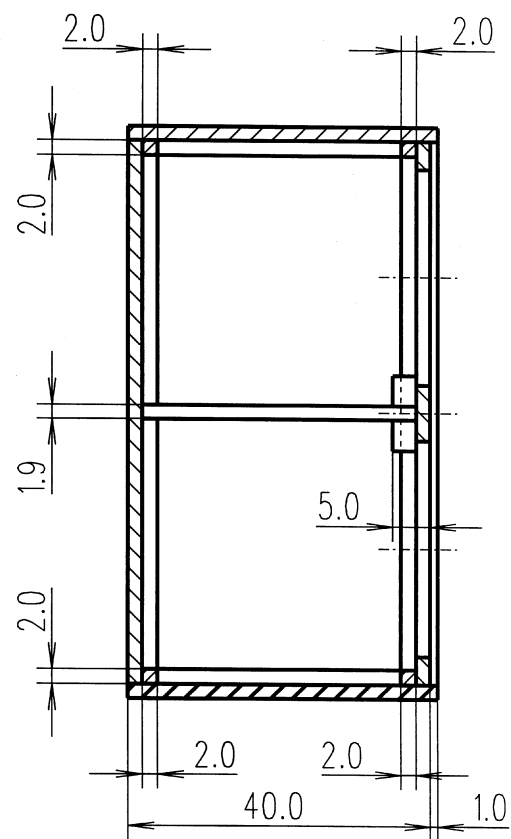
B - 2 1 / 3

B - 2 2 / 3

B - 2 6 / 3

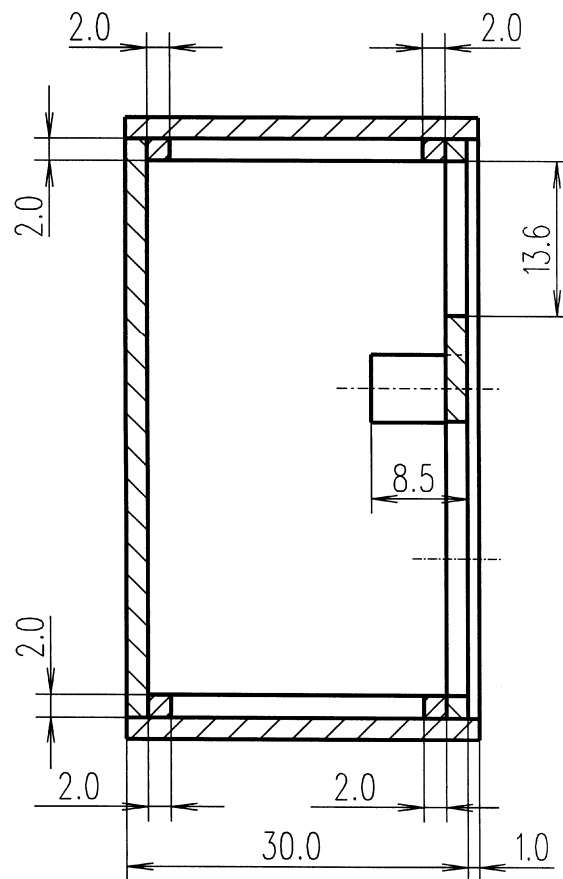
B - 2 4 / 3

B - 1 9 / 3



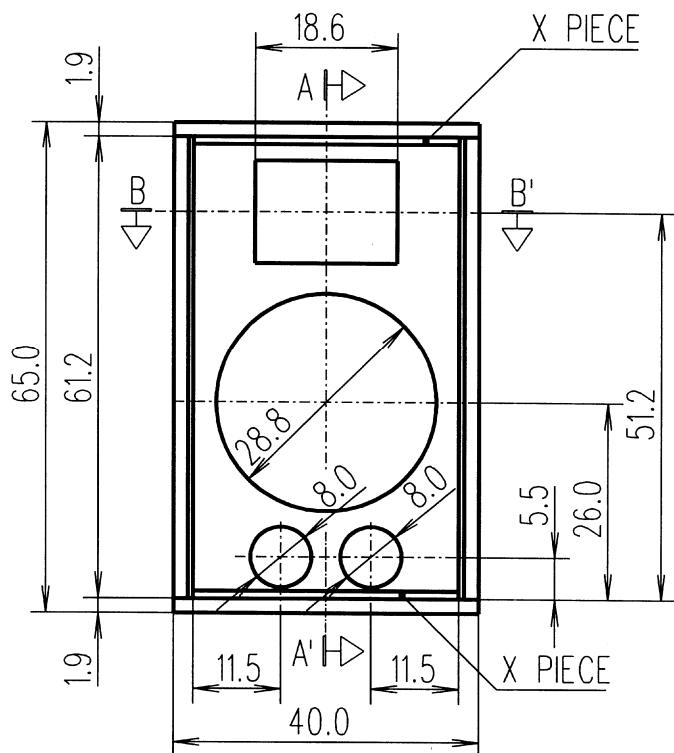
B-B' CROSS SECTION

MODEL	ENCLOSURE DESIGN	FREQUENCY RESPONSE	EFFICIENCY	POWER CAPACITY	IMPEDANCE
B-19/3	2 WAY BASS-REFLEX	55 Hz - 17 kHz	101 dB 1w @ 1m	500 w RMS	4 ohms. L.F.
COMPONENTS	1 co-axial unit 12"XM or 12"KX 8 ohms.				8 ohms. H.F.
	1 bass unit 12"G-40 8 ohms.				
	1 passive crossover FD-250.				

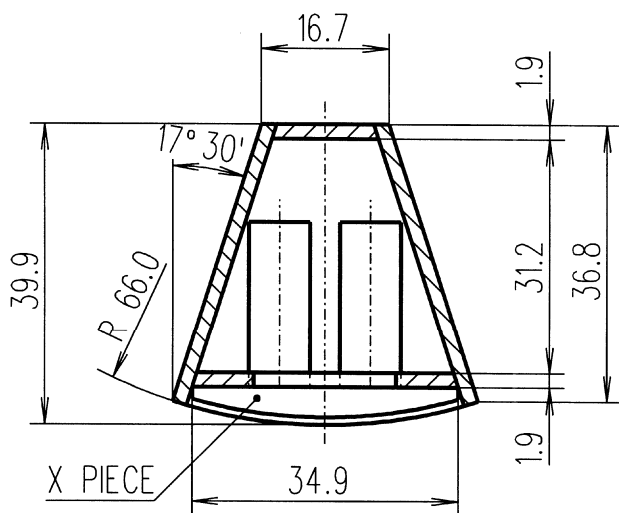
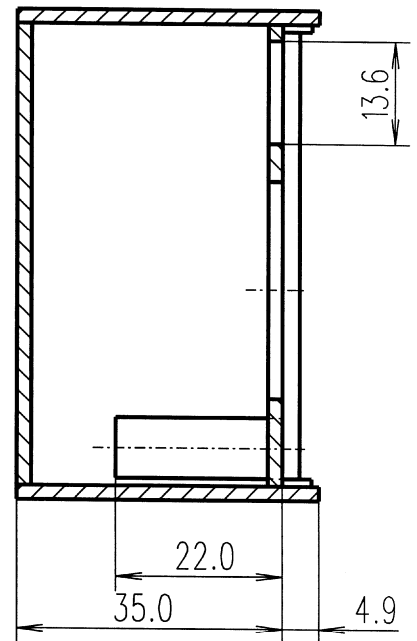


B-B' CROSS SECTION

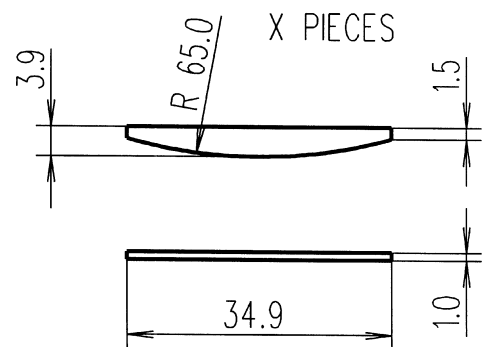
MODEL	ENCLOSURE DESIGN	FREQUENCY RESPONSE	EFFICIENCY	POWER CAPACITY	IMPEDANCE
B-20/3	2 WAY BASS-REFLEX	55 Hz - 20 kHz	97 dB 1w @ 1m	300 w RMS	8 ohms.
COMPONENTS	1 bass unit 10" G-40 8 ohms.				
	1 compression driver CP-380/M 8 ohms.				
	1 high frequency horn TD-235 or TD-245.				
	1 passive crossover FD-250.				



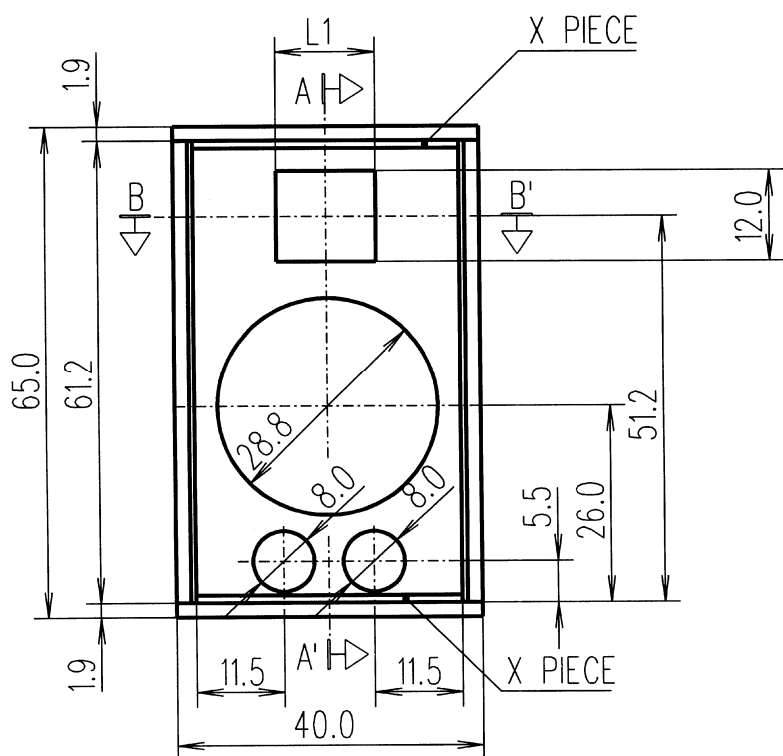
A-A' CROSS SECTION



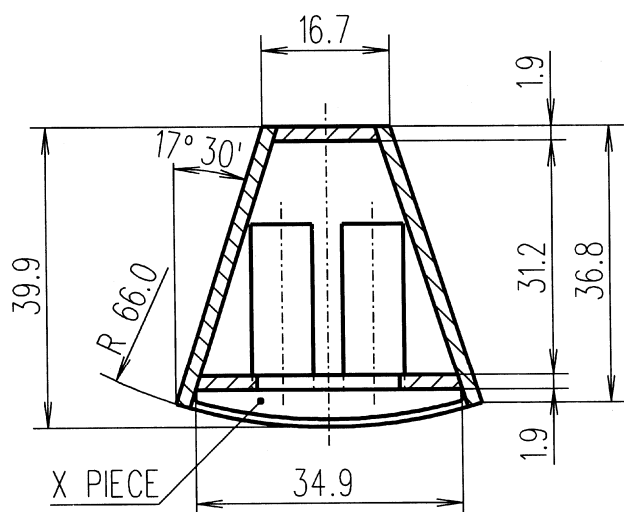
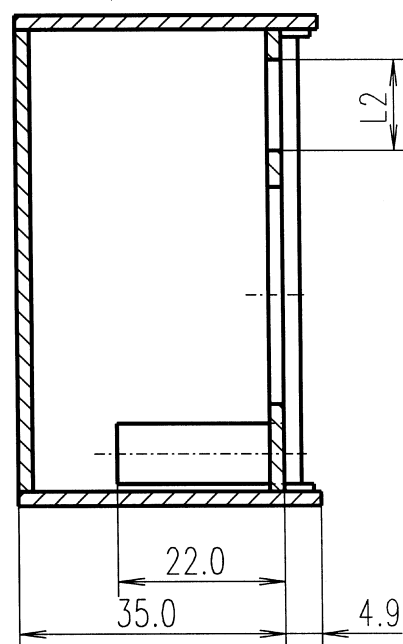
B-B' CROSS SECTION



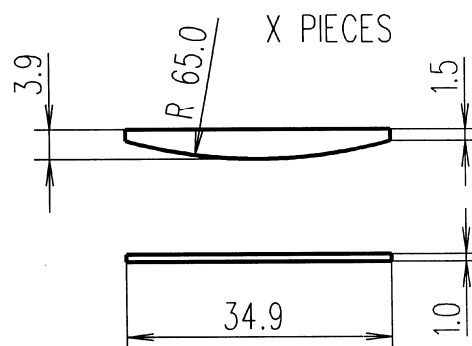
MODEL	ENCLOSURE DESIGN	FREQUENCY RESPONSE	EFFICIENCY	POWER CAPACITY	IMPEDANCE
B-21/3	2 WAY BASS-REFLEX	45 Hz - 20000 Hz	97 dB 1w @ 1m	600 w RMS	8 ohms.
COMPONENTS	1 bass unit 12"LX-60 8 ohms.				
	1 compression driver CP-380/M 8 ohms.				
	1 high frequency horn TD-235 or TD-245.				
	1 passive crossover FD-250.				



A-A' CROSS SECTION

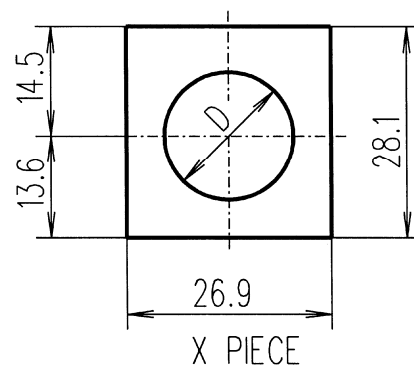
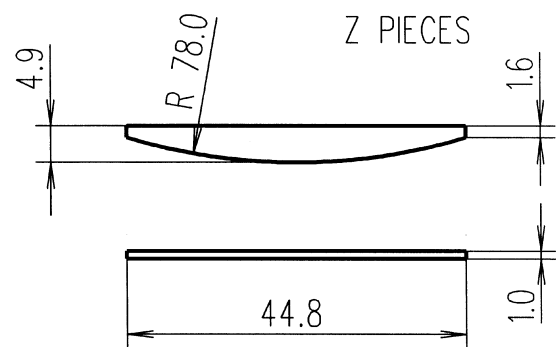
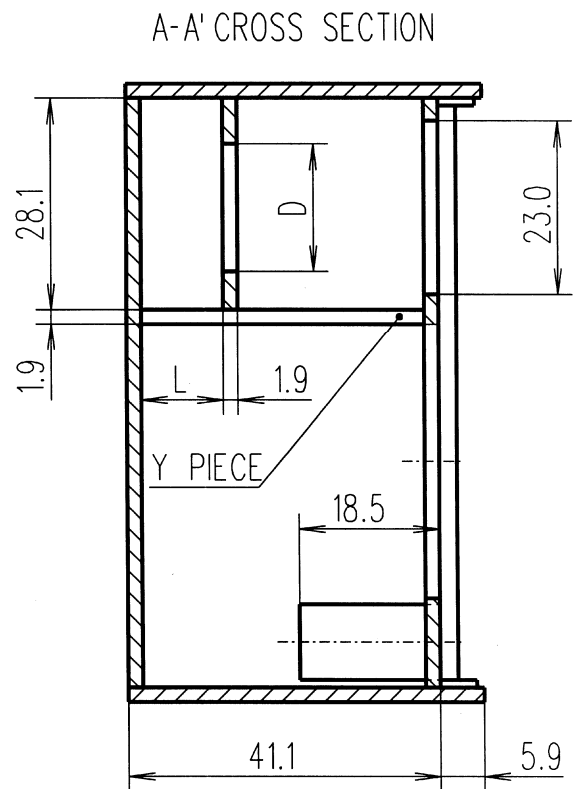


B-B' CROSS SECTION



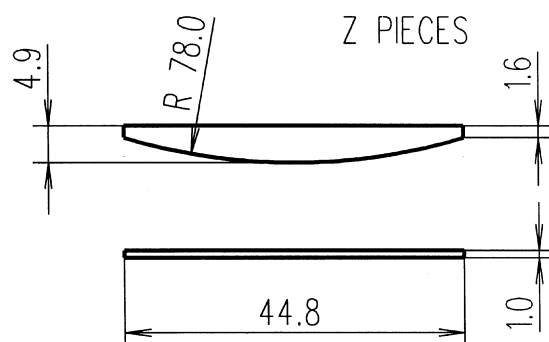
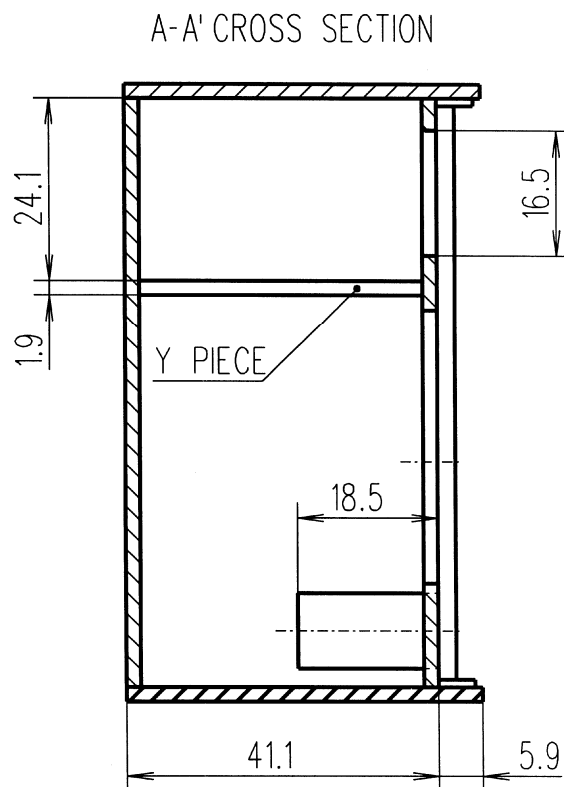
MODEL	L1	L2
CP-25	13.0 cm.	12.0 cm.
CP-09	9.0 cm.	7.0 cm.

MODEL	ENCLOSURE DESIGN	FREQUENCY RESPONSE	EFFICIENCY	POWER CAPACITY	IMPEDANCE
B-22/3	2 WAY BASS-REFLEX	45 Hz - 20000 Hz	97 dB 1w @ 1m	600 w RMS	8 ohms.
COMPONENTS	1 bass unit 12"G-350 or 12"G-125 8 ohms.				
	1 compression tweeter CP-25 or CP-09 8 ohms.				
	1 passive crossover F-100.				



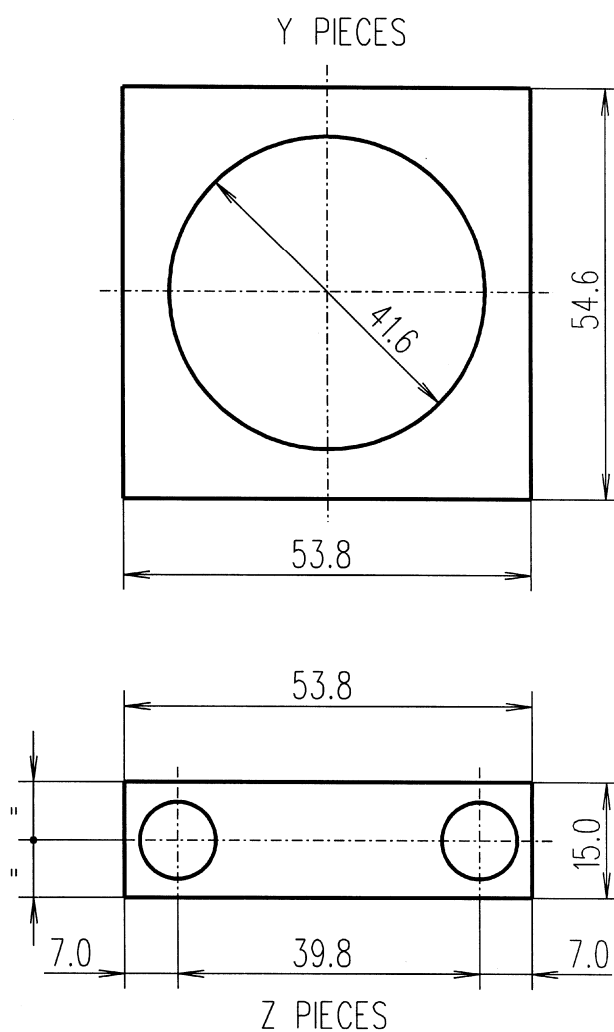
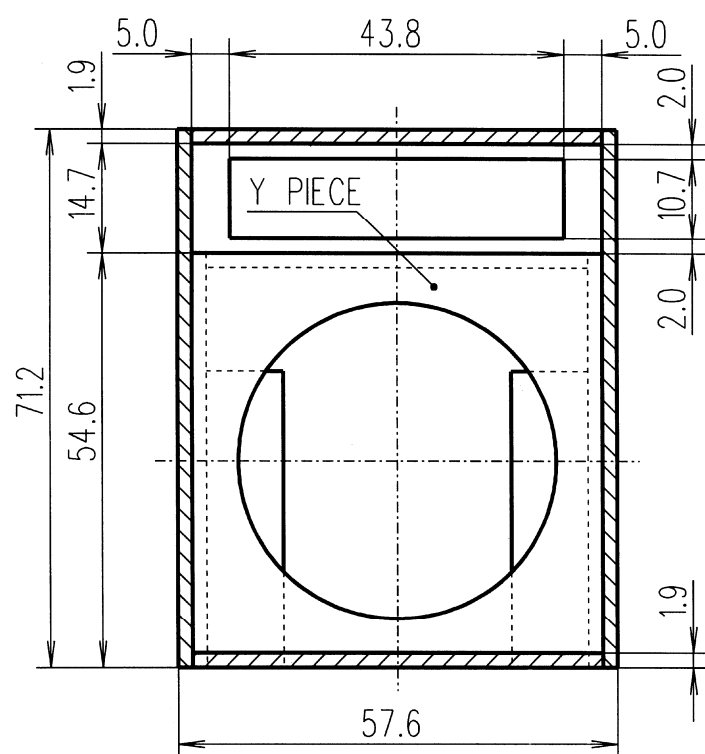
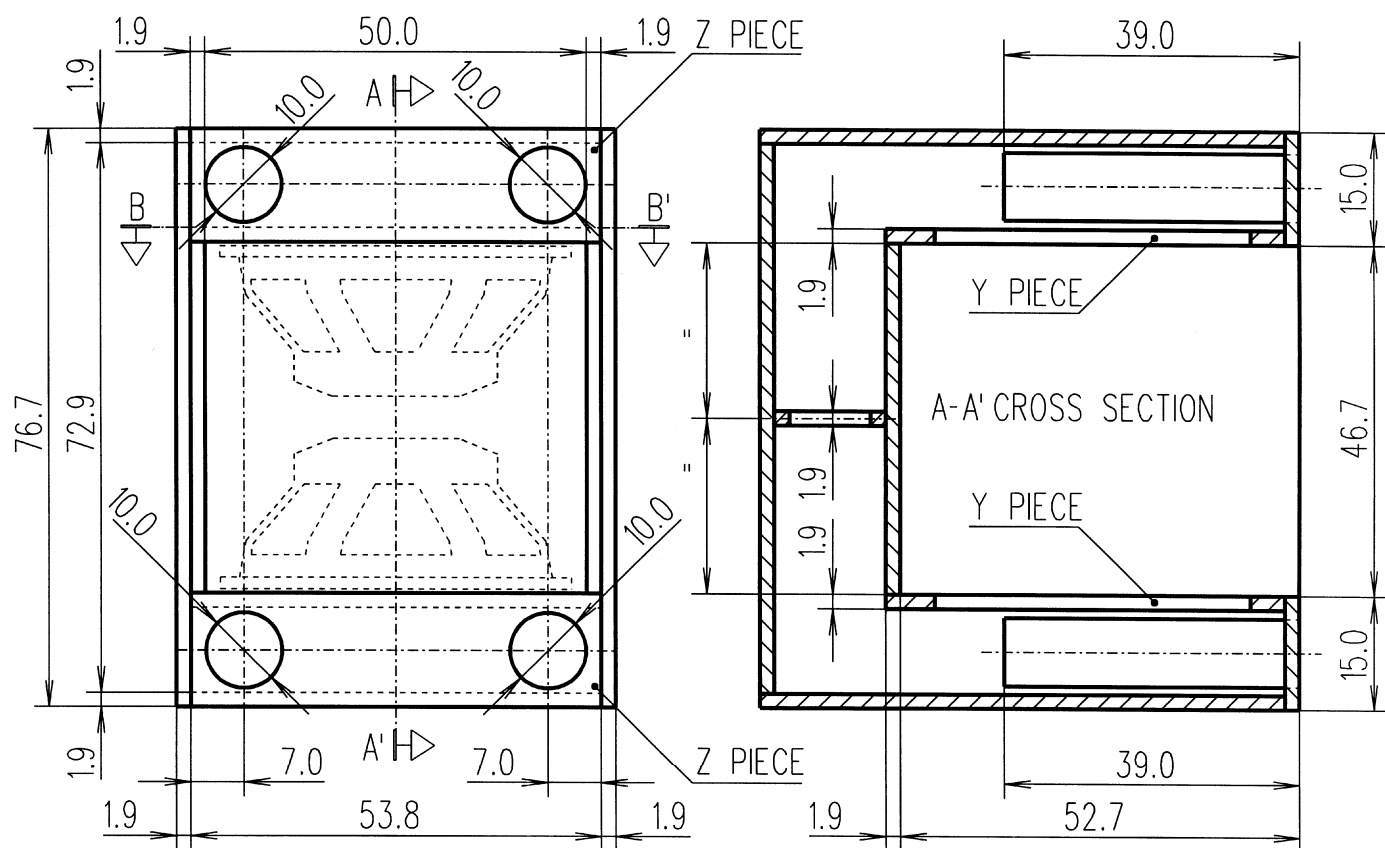
MODEL	D	L
CP-850/Nd	17.0 cm.	10.8 cm.
CP-800/Ti	23.3 cm.	10.8 cm.
CP-750/Ti	20.5 cm.	14.4 cm.

MODEL	ENCLOSURE DESIGN	FREQUENCY RESPONSE	EFFICIENCY	POWER CAPACITY	IMPEDANCE
B-23/3	2 WAY BASS-REFLEX	45 Hz - 20 kHz	98 dB 1w @ 1m	600 w RMS	8 ohms.
COMPONENTS	1 bass unit 15" LX-60 8 ohms.				
	1 compression driver CP-850/Nd or CP-800/Ti or CP-750/Ti 8 ohms.				
	1 high frequency horn TD-460/N or TD-400/N.				
	1 passive crossover FD-212 or FD-250.				

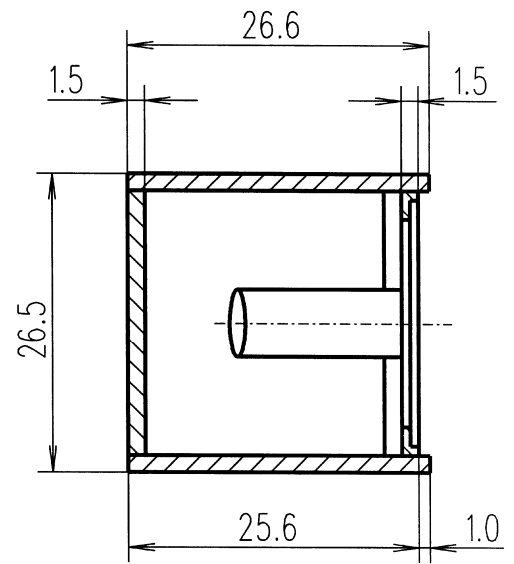


MODEL	D
15"K-200	36.4 cm.
15"G-350	35.3 cm.

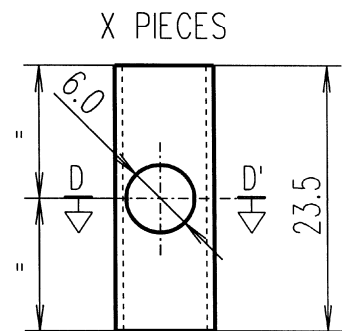
MODEL	ENCLOSURE DESIGN	FREQUENCY RESPONSE	EFFICIENCY	POWER CAPACITY	IMPEDANCE
B-24/3	2 WAY BASS-REFLEX	42 Hz - 20 kHz	98 dB 1w @ 1m	600 w RMS	8 ohms.
COMPONENTS	1 bass unit 15"K-200 or 15"G-350 8 ohms.				
	1 compression driver CP-380/M 8 ohms.				
	1 high frequency horn TD-250.				
	1 passive crossover FD-250.				



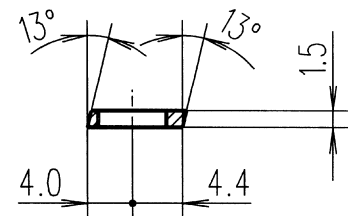
MODEL	ENCLOSURE DESIGN	FREQUENCY RESPONSE	EFFICIENCY	POWER CAPACITY	IMPEDANCE
B-25/3	18" BAND-PASS	40 Hz - 150 Hz	101 dB 1w @ 1m	1200 w RMS	4 ohms.
COMPONENTS 2 bass units 18" LX-60 8 ohms.					



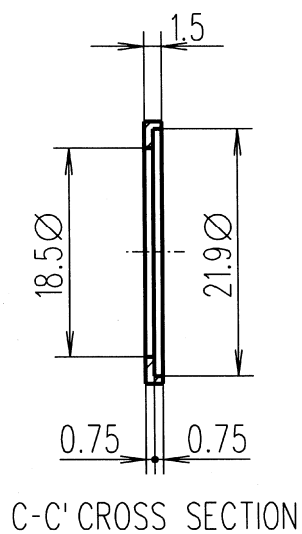
C



D-D' CROSS SECTION

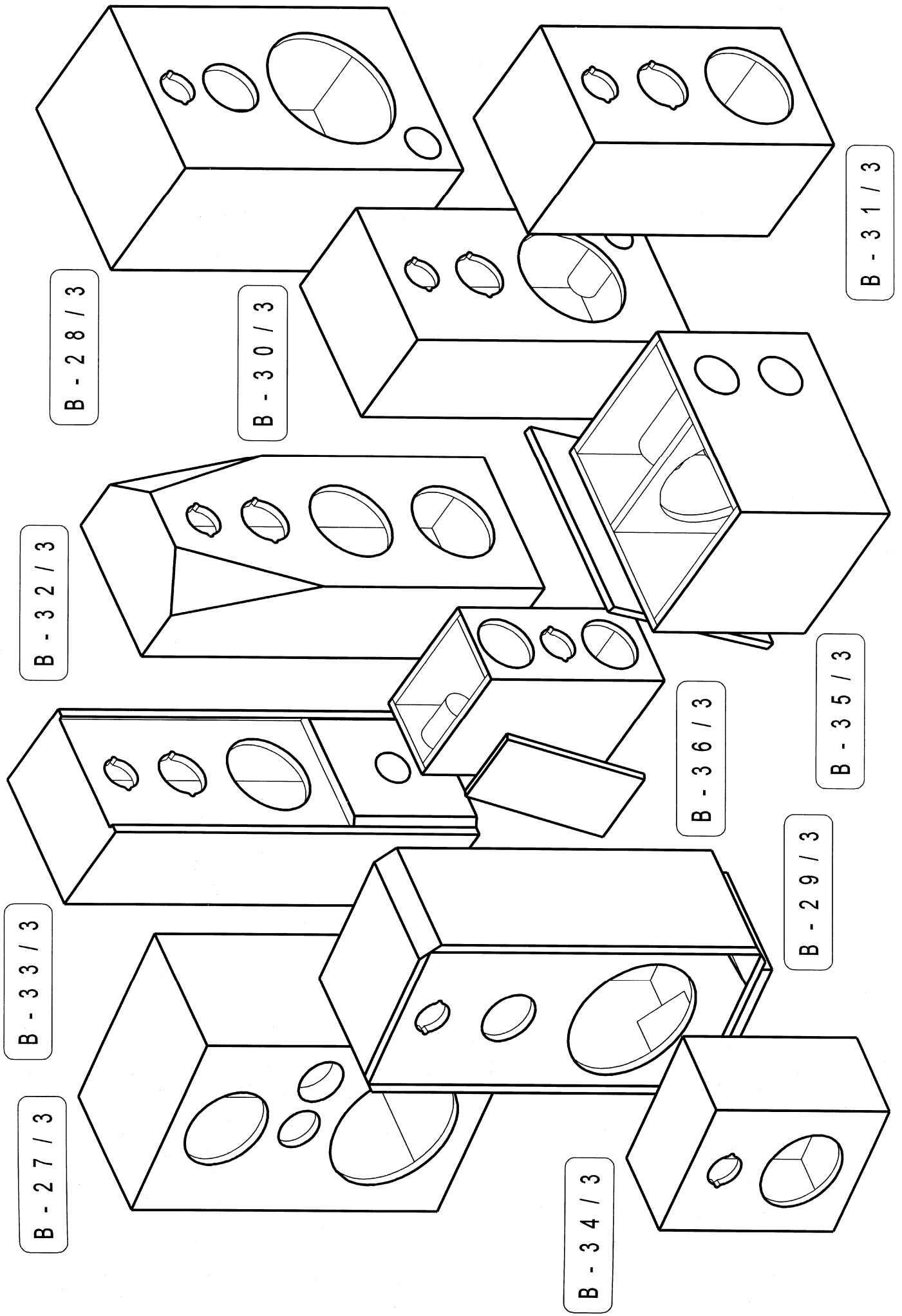


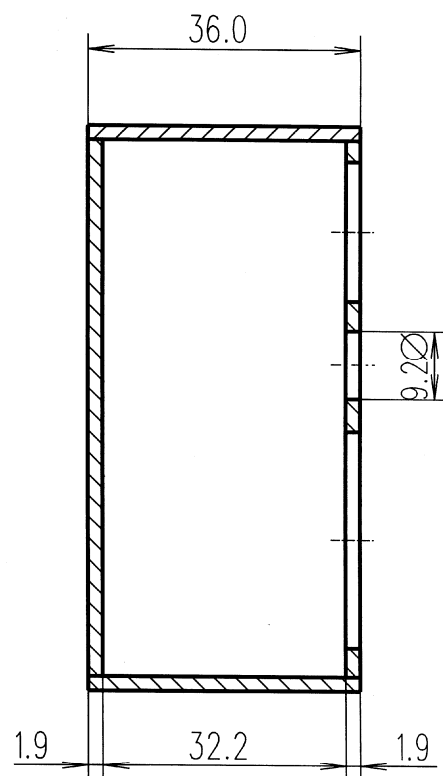
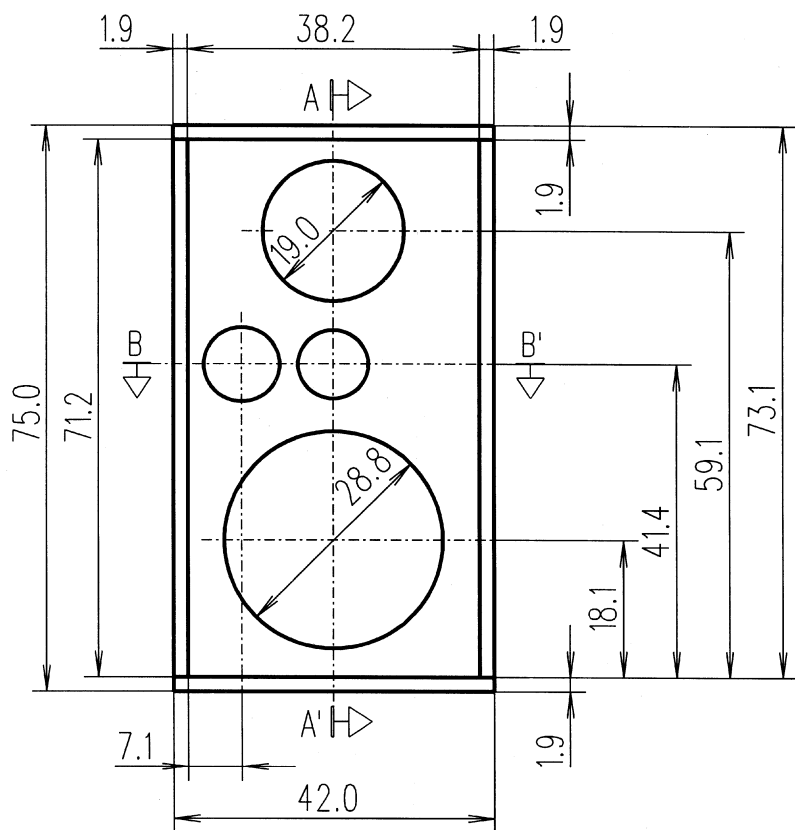
D-D' CROSS SECTION



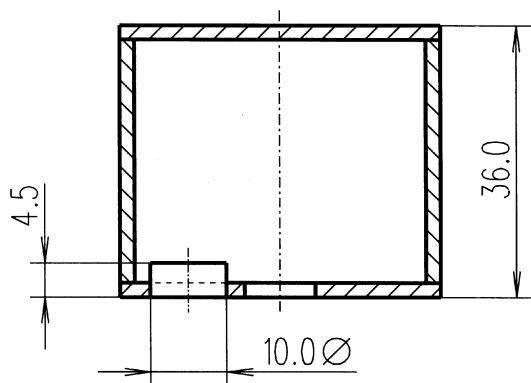
C-C' CROSS SECTION

MODEL	ENCLOSURE DESIGN	FREQUENCY RESPONSE	EFFICIENCY	POWER CAPACITY	IMPEDANCE
B-26/3	2 WAY BASS-REFLEX	40 Hz - 20 kHz	92 dB 1w @ 1m	100 w RMS	8 ohms.
COMPONENTS	1 co-axial unit 8"BX 8 ohms.				
	1 passive crossover F-102.				

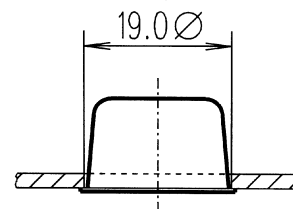




A - A' CROSS SECTION

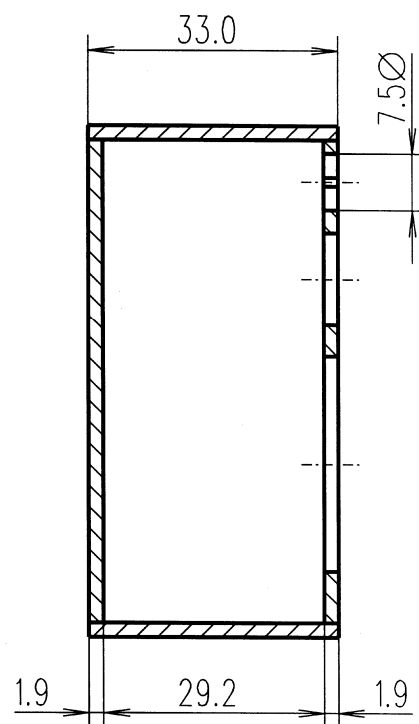


B - B' CROSS SECTION

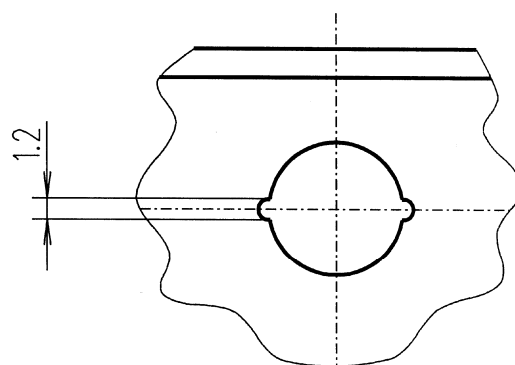


MOUNTING VM-100
WITH 8''M-60/N

MODEL	ENCLOSURE DESIGN	FREQUENCY RESPONSE	EFFICIENCY	POWER CAPACITY	IMPEDANCE
B-27/3	3 WAY BASS-REFLEX	40 Hz - 20 kHz	96 dB 1w @ 1m	200 w RMS	8 ohms.
COMPONENTS	1 bass unit 12''B-100/R 8 ohms.				
	1 mid-range unit 8''M-60/N 8 ohms. with back cover VM-100.				
	1 high frequency compression unit CP-21/F 8 ohms.				
	1 passive crossover F-300.				

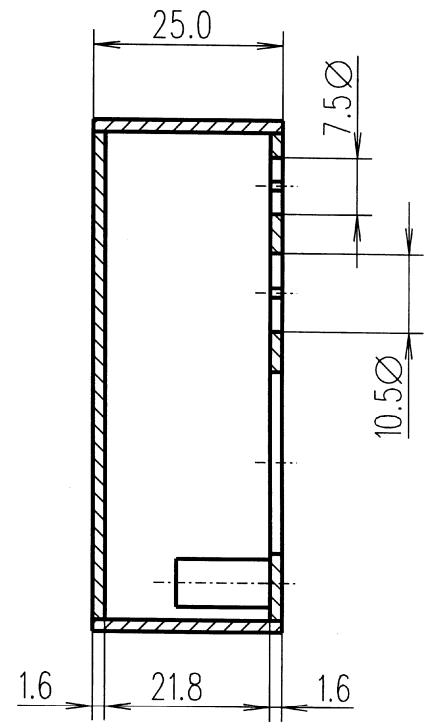


B - B' CROSS SECTION



X DETAIL

MODEL	ENCLOSURE DESIGN	FREQUENCY RESPONSE	EFFICIENCY	POWER CAPACITY	IMPEDANCE
B-28/3	3 WAY BASS-REFLEX	40 Hz - 20 kHz	94 dB 1w @ 1m	125 w RMS	8 ohms.
COMPONENTS	1 bass unit 12"BR-70 8 ohms.				
	1 mid-range unit 5"MP-60/N or 5"M-30 8 ohms. with back cover VM-30.				
	1 dome tweeter T-2030 8 ohms.				
	1 passive crossover F-300.				

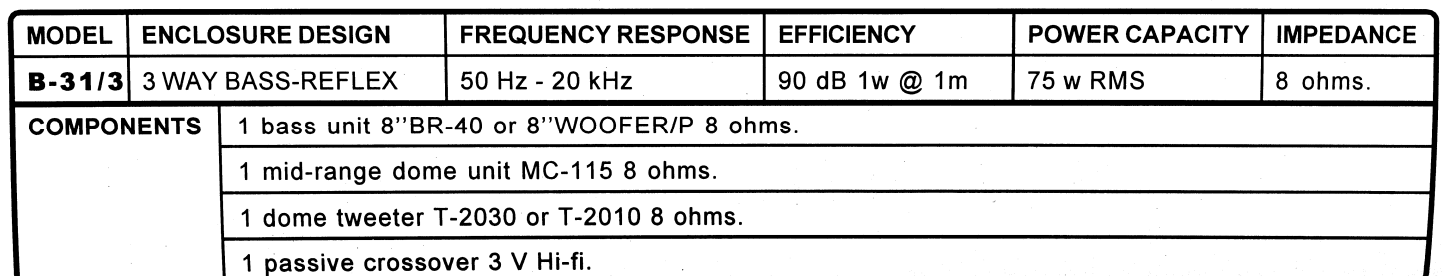
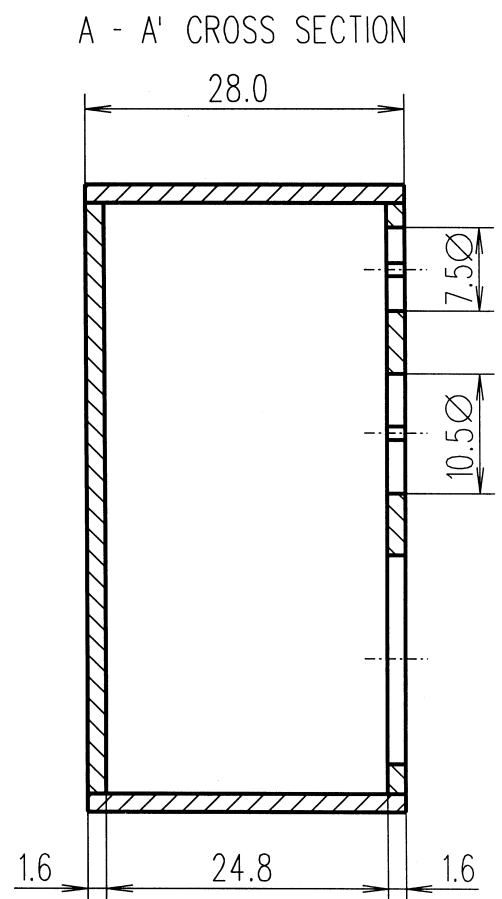


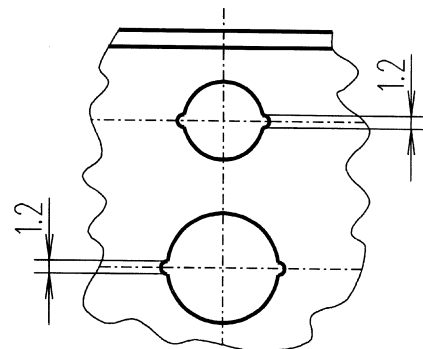
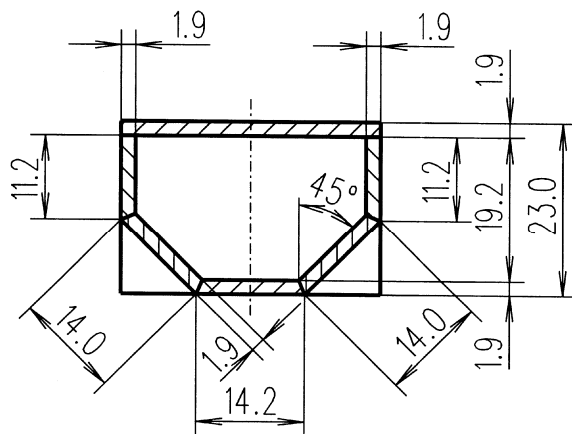
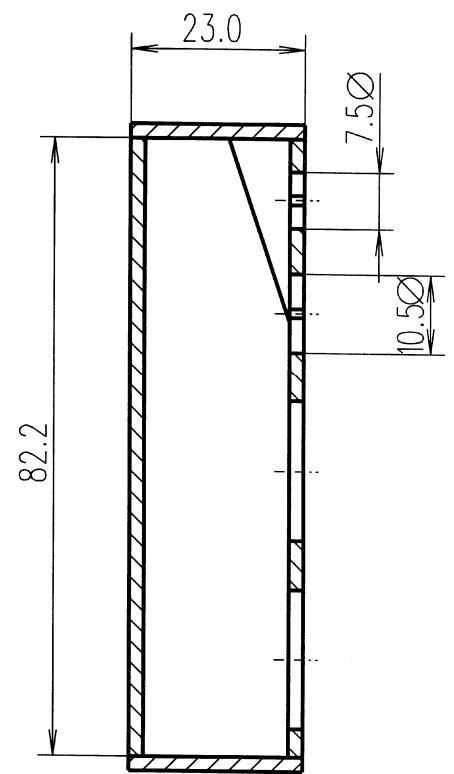
Technical drawing of a stepped block. The overall height is 25.0. The height of the lower section is 14.0. The width of the lower section is 6.5. A hole with a diameter of 6.5 is located in the lower section. The top surface of the block is hatched.

X DETAILS

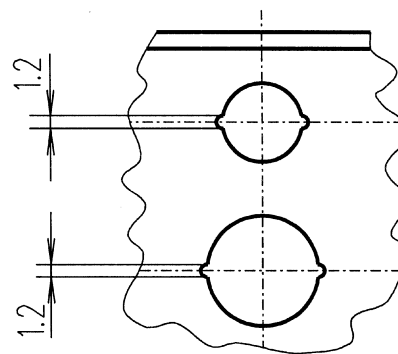
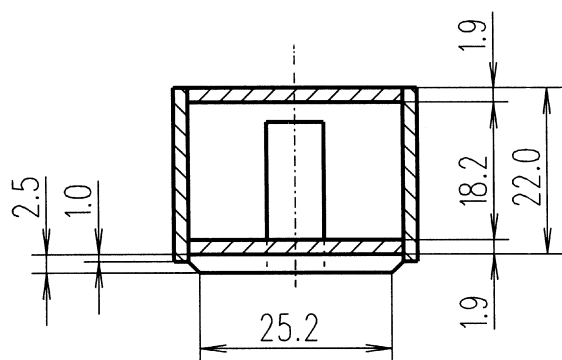
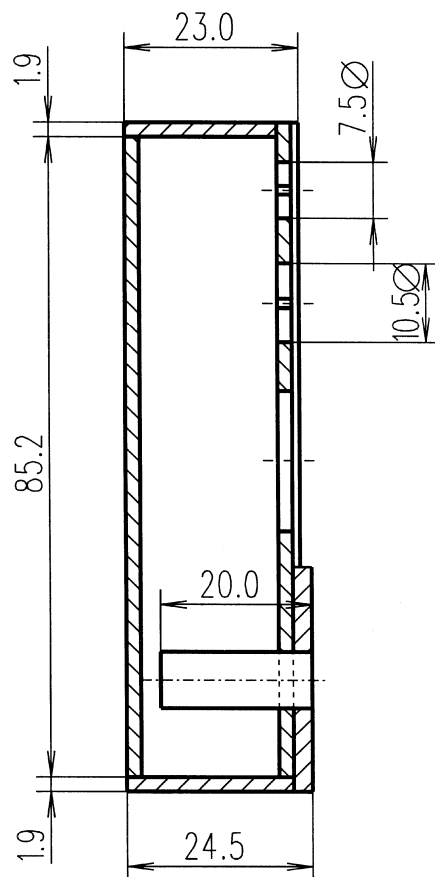
Technical drawing of a gear with two circular features. The gear has a wavy outer profile. Two circular features are shown, each with a horizontal centerline. The top circular feature is smaller than the bottom one. The drawing is labeled 'X DETAILS' at the top. Dimension lines indicate a distance of 1.2 from the top edge to the centerline of the top circular feature, and another 1.2 from the bottom edge to the centerline of the bottom circular feature.

MODEL	ENCLOSURE DESIGN	FREQUENCY RESPONSE	EFFICIENCY	POWER CAPACITY	IMPEDANCE
B-30/3	3 WAY BASS-REFLEX	45 Hz - 20 kHz	92 dB 1w @ 1m	100 w RMS	8 ohms.
COMPONENTS	1 bass unit 10"BR-60 8 ohms.				
	1 mid-range dome unit MC-115 8 ohms.				
	1 dome tweeter T-2030 or T-2010 8 ohms.				
	1 passive crossover 3 V Hi-fi.				

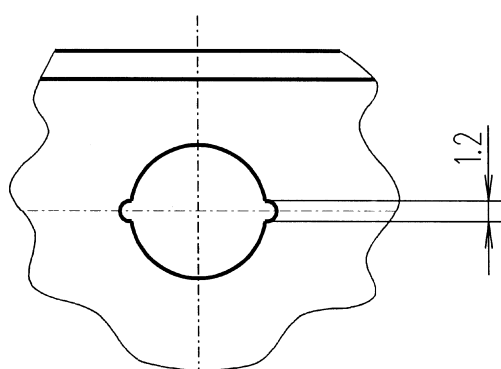
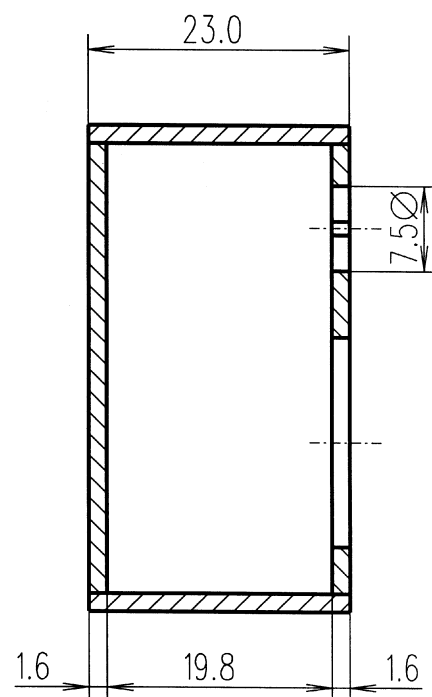




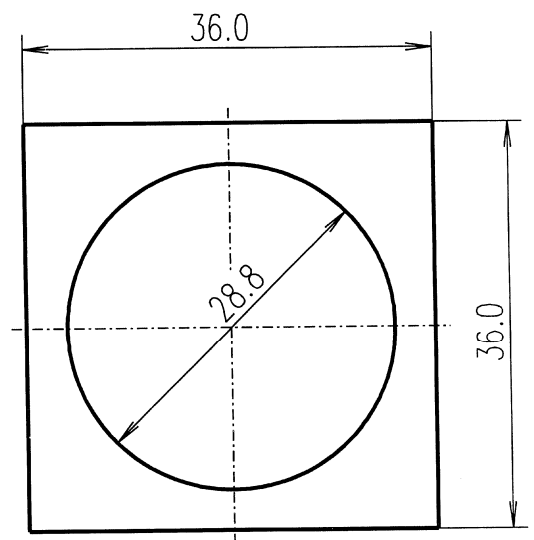
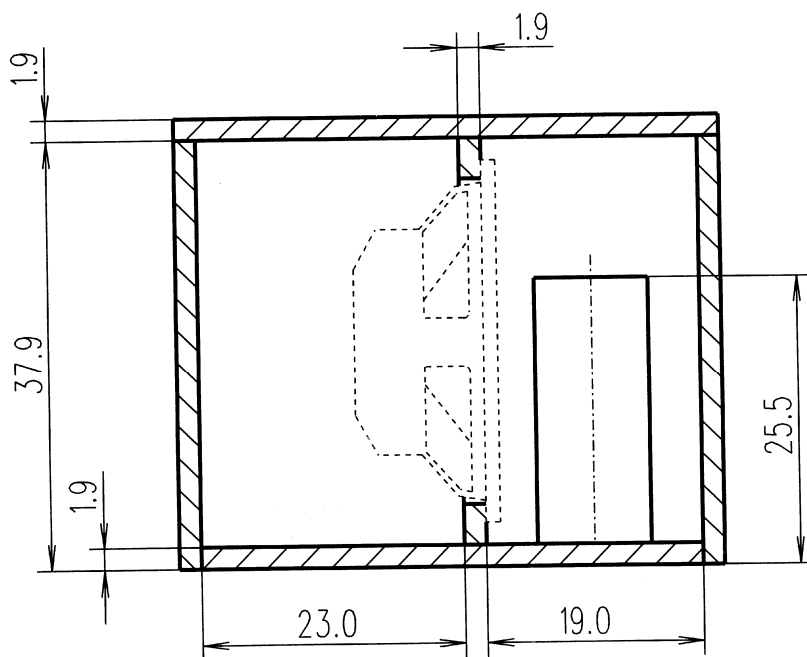
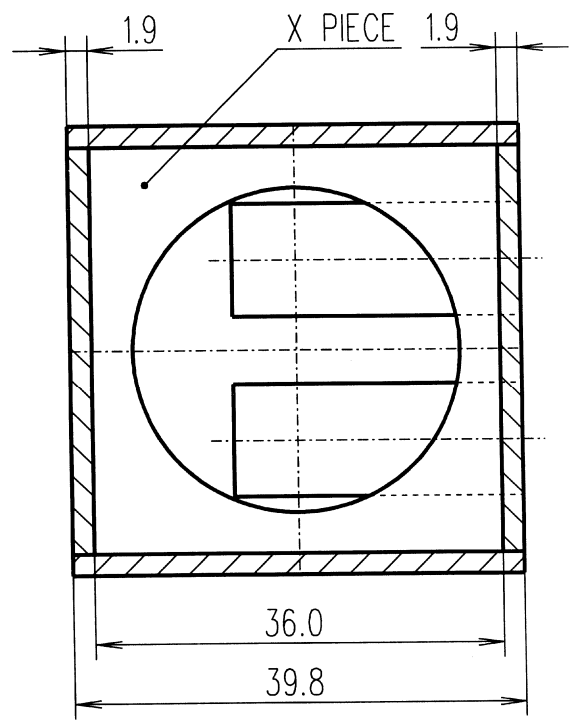
MODEL	ENCLOSURE DESIGN	FREQUENCY RESPONSE	EFFICIENCY	POWER CAPACITY	IMPEDANCE
B-32/3	3 WAY CLOSED BOX	50 Hz - 20 kHz	92 dB 1w @ 1m	100 w RMS	8 ohms.
COMPONENTS	2 bass unit 8"BR-40 or 8"WOOFER/P 16 ohms.				
	1 mid-range dome unit MC-115 8 ohms.				
	1 dome tweeter T-2030 8 ohms.				
	1 passive crossover 3 V Hi-fi.				



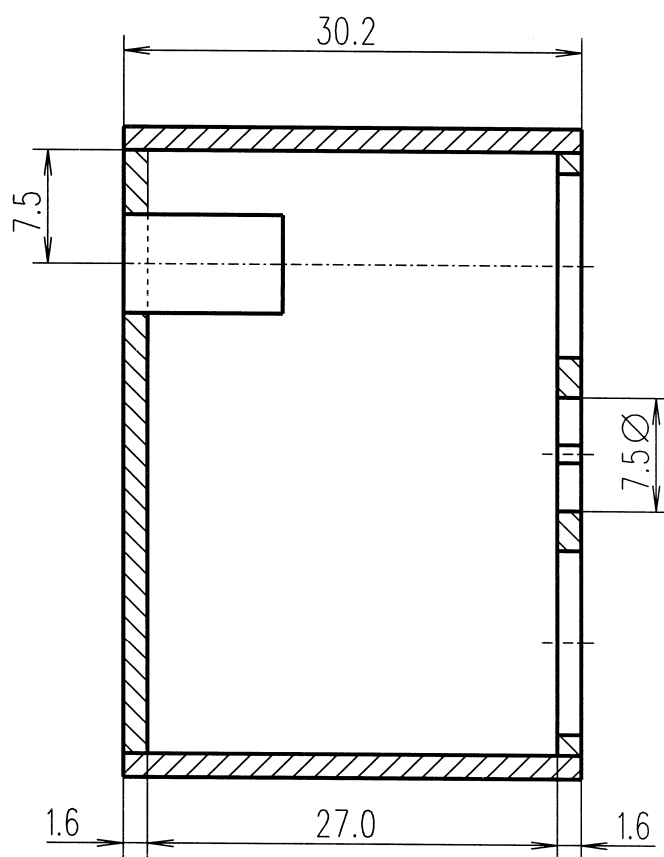
MODEL	ENCLOSURE DESIGN	FREQUENCY RESPONSE	EFFICIENCY	POWER CAPACITY	IMPEDANCE
B-33/3	3 WAY BASS-REFLEX	35 Hz - 20 kHz	90 dB 1w @ 1m	75 w RMS	8 ohms.
COMPONENTS	1 bass unit 8"WOOFER/P 8 ohms.				
	1 mid-range dome unit MC-115 8 ohms.				
	1 dome tweeter T-2030 or T-2010 8 ohms.				
	1 passive crossover 3 V Hi-fi.				



MODEL	ENCLOSURE DESIGN	FREQUENCY RESPONSE	EFFICIENCY	POWER CAPACITY	IMPEDANCE
B-34/3	2 WAY CLOSED BOX	55 Hz - 20 kHz	90 dB 1w @ 1m	60 w RMS	8 ohms.
COMPONENTS	1 bass unit 8"BR-40 or 8"WOOFER/P 8 ohms.				
	1 dome tweeter T-2030 or T-2010 8 ohms.				
	1 passive crossover 2 V Hi-fi.				



MODEL	ENCLOSURE DESIGN	FREQUENCY RESPONSE	EFFICIENCY	POWER CAPACITY	IMPEDANCE
B-35/3	BAND-PASS SUBWOOFER	45 Hz - 120 Hz	97 dB 1w @ 1m	150 w RMS	8 ohms.
COMPONENTS	1 bass unit 12"B-100/R 8 ohms.				

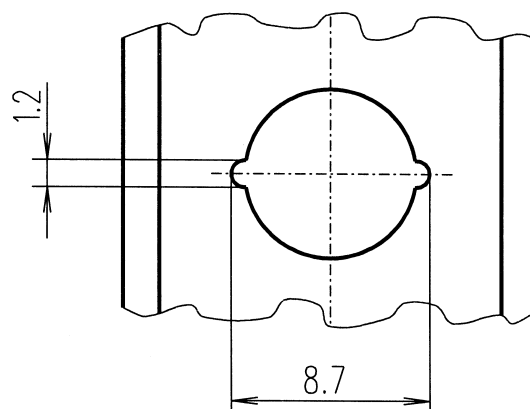


Technical drawing of a mechanical part, likely a bracket or support. The drawing shows a cross-section with a central rectangular cutout. The overall dimensions are as follows:

- Overall width: 15.0
- Overall height: 28.6
- Top flange thickness: 1.6
- Bottom flange thickness: 1.6
- Left side thickness: 1.6
- Right side thickness: 1.6
- Central cutout width: 6.5
- Central cutout height: 10.5

The drawing includes a dashed centerline indicating symmetry.

X DETAIL



MODEL	ENCLOSURE DESIGN	FREQUENCY RESPONSE	EFFICIENCY	POWER CAPACITY	IMPEDANCE
B-36/3	D'APPOLITO 2 WAY BASS-REFLEX	55 Hz - 20 kHz	93 dB 1w @ 1m	100 w RMS	4 ohms. L.F. 8 ohms. H.F.
COMPONENTS	2 mid-range units 5"MP-60/N 8 ohms.				
	1 dome tweeter T-2030 8 ohms.				
	1 passive crossover 2 V Hi-fi..				