ELECTRO-VOICE PROFESSIONAL SOUND REINFORCEMENT PRODUCTS TL SERIES LOW-FREQUENCY SPEAKER SYSTEMS SPECIFICATION SUMMARY

The Electro-Voice TL Series low-frequency loudspeaker systems are of direct-radiator (vented box) and folded-horn design and utilize EV's high-power EVM® speakers. Each system's low-frequency response is quite well behaved with no low-frequency peaking. All systems can handle full rated input power down to system cutoff. Further detailed information and contruction plans are available.

All the single-driver direct-radiator TL systems have roughly the same efficiency and power handling capacity but have different low-frequency limits and box volumes. The larger boxes extend to lower frequencies. Two different low-frequency response curves on the direct-radiator systems can be selected by the use of a port cover and the addition of a simple low-level equalizer (step-down mode).5 Two equalizer alternatives are described in E.V. Form 1582-530. Systems may be used either singly or in stacked arrays to increase efficiency and output power (note "Quad" TL806Q and TL606Q. which are essentially 2 x 2 arrays in a single enclosure). The direct-radiator quad arrays approximately equal the efficiency of the two-speaker foldedhorn systems while occupying less space with better low-frequency response.

The two folded-horn systems are best suited if high levels are desired in the 200 Hz to 500 Hz band or when the systems are mounted permanently in the outdoors. Their particular design protects the drivers from the weather.

NOTE:

- System can generate one-half acoustic watt or more down to this frequency (8 acoustic watts for the TL806Q, TL606Q, TL5050, and TL4050).
- 2. Note that equalization has no effect on maximum output.
- System is reasonably flat and exhibits a beamwidth no less than 80° up to this frequency (40° for the TL806Q, TL606Q, TL505J, and TL4050).
- 4. Equalizer is a second-order underdamped high-pass filter with a Q of 2 that provides a 6 dB peak boost at the listed frequency and rolls off at 12 dB per octave at lower frequencies.
- 5. SEE: D.B. Keele, Jr., "A New Set of Sixth-Order Vented-Box Loudspeaker System Alignments," J. Audio Eng. Soc., Vol. 23, pp. 354-360 — June 1975, (Reprint available from Electro-Voice.)

	VENTED DIRECT-RADIATOR						FOLDED-HORN		
	TL303	TL405	TL505	TL606	TL806	TL806Q	TL606Q	TL4050	TL5050
LOW FREQUENCY 3 dB DOWN POINT Normal Step-down (without Eq) Step-down (with Eq)	26 Hz 30 Hz 17.5 Hz	38 Hz 51 Hz 27 Hz	48 Hz 55 Hz 34 Hz	63 Hz 78 Hz 42 Hz	83 Hz 130 Hz 58 Hz	80 Hz 125 Hz 56 Hz	55 Hz 73 Hz 38 Hz	54 Hz 	70 Hz
USABLE LOWER LIMIT FREQUENCY ¹ Normal Step-down ²	20 Hz 18 Hz	29 Hz 24 Hz	36 Hz 33 Hz	45 Hz 39 Hz	62 Hz 52 Hz	60 Hz 50 Hz	42 Hz 36 Hz	44 Hz 	55 Hz
USABLE UPPER LIMIT FREQUENCY ³	600 Hz	1100 Hz	1100 Hz	1300 Hz	1600 Hz	800 Hz	600 Hz	700 Hz	850 Hz
EFFICIENCY (Half space)	5%	5%	5%	6%	6%	17%	18%	21%	20%
POWER HANDLING CAPACITY (continuous thermal limit)	60 W	100 W	100 W	100 W	100 W	400 W	400 W	200 W	200 W
MAXIMUM MIDBAND ACOUSTIC OUTPUT POWER	3 W	5 W	5 W	6 W	6 W	68 W	72 W	42 W	40 W
MAXIMUM SPL AT 10 FEET, FULL POWER (Avg. from 100 to 800 Hz)	112 dB	109 dB	1 0 9 dB	110 dB	109 dB	121 dB	123 dB	121.5 dB	121.5 dB
SPL AT 10 FEET, 1 WATT INPUT (Avg. from 100 to 800 Hz)	92 dB	89 dB	89 dB	90 dB	89 dB	95 dB	97 dB	98.5 dB	98.5 dB
BEAMWIDTH (-6 dB) 400 Hz (Horizontal) 800 Hz (Horizontal) 400 Hz (Vertical) 800 Hz (Vertical)	92° 57° 92° 57°	120° 83° 120° 83°	112° 100° 112° 100°	121° 90° 121° 90°	190° 100° 190° 100°	91° 42° 71° 32°	65° 37° 50° 34°	71° 35° 36° 15°	88° 43° 52° 23°
BOX RESONANCE FREQUENCY Normal Step-down	23 Hz 18 Hz	35 Hz 27 Hz	45 Hz 33 Hz	55 Hz 40 Hz	75 Hz 53 Hz	75 Hz 53 Hz	53 Hz 40 Hz	Horn Loaded	Horn Loaded
DRIVER Type Diameter Quantity IMPEDANCE	30 W 30 in. 1	EVM 18B 18 in. 1	EVM 18B 18 in. 1	EVM 15L 15 in. 1	EVM 12L 12 in. 1	EVM 12L 12 in. 4	EVM 15L 15 in. 4 8 ohms	EVM 15L 15 in. 2 5 ohms	EVM 12L 12 in. 2 5 ohms
Nominal Minimum	8 ohms 5.0 ohms	4 ohms 3.9 ohms	4 ohms 3.9 ohms	8 ohms 6.5 ohms	8 ohms 6.4 ohms	8 ohms 6.4 ohms	6.4 ohms	4.0 ohms	4.0 ohms
BOX PHYSICAL CHARACTERISTICS Gross Internal Volume External Height External Width External Depth Net Weight	76 cu. ft. 96 in. 48 in. 32 in. 550 lb	13 cu. ft. 37 in. 32.25 in. 23.75 in. 114 lb	7.1 cu. ft. 30.5 in. 24.5 in. 21.5 in. 77 lb	3.2 cu. ft. 23.75 in. 19.25 in. 17.0 in. 54 lb	1.3 cu. ft. 17.75 in. 14.5 in. 13.5 in. 37 lb	5.2 cu. ft. 34 in. 27.5 in. 13.5 in. 140 lb	12.8 cu. ft. 46 in. 37 in. 17 in. 200 lb	32.3 cu. ft. 60 in. 35 in. 30 in. 325 lb	11.9 cu. ft. 40.75 in. 27.75 in. 21.5 in. 170 lb
EQUALIZER4 6 dB Peak Frequency Presently Available Equalizers	19 Hz 	29 Hz SEQ	35 Hz INT-A	45 Hz 	60 Hz — —	60 Hz 	45 Hz — —		



DESCRIPTION

The Electro-Voice TL606 low frequency loudspeaker system is a vented-box (bass-reflex) design with gross internal volume of 3.2 cu. ft. The system has been designed for use with the Electro-Voice EVM15L 15 inch loudspeaker. The usable frequency range of the TL606 is roughly 40 to 1300 Hz. The efficiency of the TL606 is 6% (half-space load, 80 to 800 Hz, 8 ohm nominal impedance) and as a result will generate outputs of 6 acoustic watts at the rated input of 100 watts.

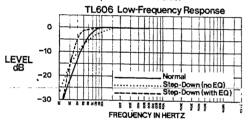
The design provides a selection of two different low frequency response curves by the optional use of a removable port cover. In the normal configuration (port cover off) the response is flat down to the lowest possible frequency. In the step-down configuration (port cover on) the response exhibits a sloping gradual low frequency rolloff but with about a one-half octave extension of low end response. The step down mode of operation is intended to be used with simple before-the-power-amp equalization to flatten the response (only 6 dB maximum boost required, equalizer details available on request).

The following table lists the box resonance frequency (f_B), the 3 dB down frequency (f_3) and the usable lower limit frequency ($f_{L\,L}$) for both configurations.

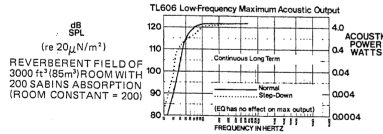
FREQUENCY	NORMAL	STEPDOWN
f _B f ₃	55 Hz	40 Hz
	63 Hz	78 Hz
f_3 (with EQ)		42 Hz
f _{LL} *	45 Hz	39 Hz

*The system can generate one-half acoustic watt or more down to $\ensuremath{f_{\text{L}\,\text{L}}}$.

The following graph shows the system's power output low frequency response in both the normal and step-down modes.

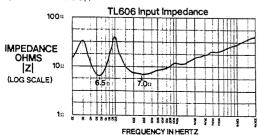


The curve which follows shows the system's low frequency maximum acoustic power output versus frequency. The maximum output is limited by either (1) the thermal power handling capacity of the speaker, or (2) the speaker's maximum linear cone excursion capabilities, whichever occurs first.



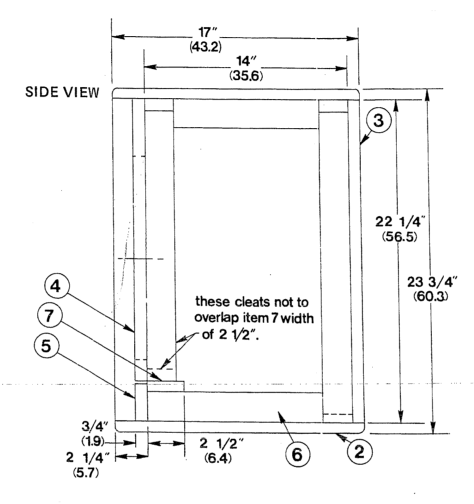
Note that some 2 to 3 dB of maximum output in the 60 to 90 Hz range is sacrificed when the step-down mode is used.

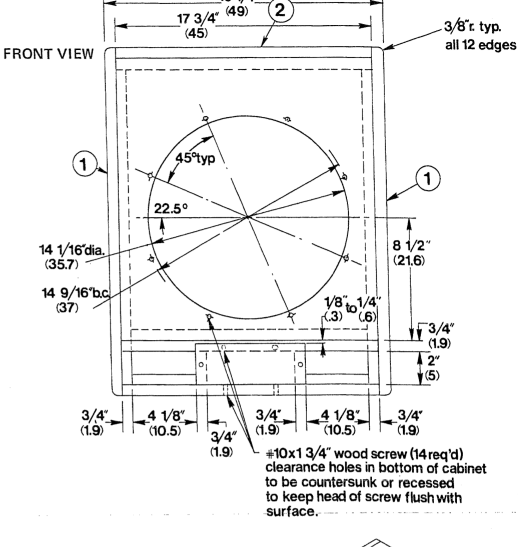
The TL606 input impedance versus frequency is shown in the following graph (normal mode).



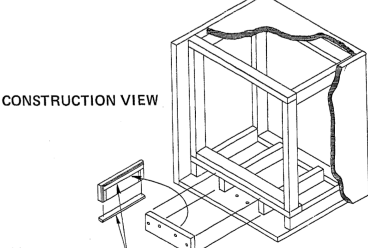
TL606 Builders Plans

EVM15L 3.2 CU. FT. BASS BOX





19 1/4"



CONSTRUCTION NOTES:

- . All joints should be securely glued and nailed (or stapled).
- All joints must be airtight. Seal questionable joints with silicon based caulking compound.
- 3. Use 1/2" wide weather stripping tape around port cover (item 5) for airtight seal.
- 4. Speaker must be mounted from front of cabinet.
- 5. Handles, trunk corners, and furniture glides or casters may be added at builders option.
- 6. Input connector should be selected by builder and mounted on rear.
- 7. Grille not shown.
- 3. Parts listed and dimensioned in chart below must conform to dimensions on drawing for proper cabinet tuning.
- 9. The builder may select material and dimensional fit for parts not listed in chart.
- 10. The cleats (items 6) to be flush with rear of baffle (item 4) and run completely back to rear cleats
- 11. Line top, both sides, and back with 3" fiberglass insulation. Insulation must not block port opening on inside of cabinet.

PARTS LIST - TL606

ITEM	MATERIAL	SIZE	QTY.	REMARKS
1 2 3 4 5 6	3/4" (1.9) Plywood or particle board 3/4" (1.9) x 2" (5.1) Fir	7" (43.2) × 23-3/4" (60.3) 17-3/4" (45.1) × 17" (43.2) 17-3/4" (45.1) × 22-1/4" (56.5) 17-3/4" (45.1) × 19-1/2" (49.5) 2-9/16" (6.5) × 8" (20.3) See Note 10	2 2 1 1 1 4	Sides Top and bottom Back Baffle Port cover Cleats
7	3/4" (1.9) x 2-1/2" (6.4) Fir	17-3/4'' (45.1)	1	Port top

Ey

see note 3

Electro-Voice®

a gullan company
600 CECIL STREET
BUCHANAN, MICHIGAN 49107

Form 1545-846 Lith

Litho in U.S.A.