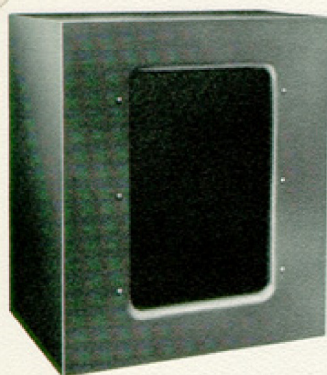
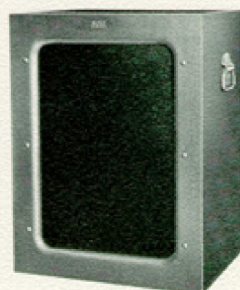


Utility Cabinets

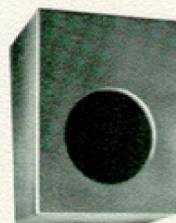
Utility



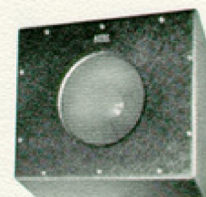
612



614



618



622B

Acoustically engineered
Heavy construction
Long lasting finish
Right size for every need

In applications where it is not desirable to conceal the loudspeakers, these compact enclosures give optimum performance in minimum space. Their design provides excellent bass response and clean, undistorted mid-range. They are recommended for any installation to provide proper baffling and mounting.

Heavy wood construction, sturdy bracing, and proper application of acoustical material permit larger power output without cabinet rattle or boom. They may be permanently mounted or used portably for roving public address.

The cabinets are finished in protective industrial paint and will last indefinitely under normal use. Available with baffles pre-drilled to mount 8", 12", or 15" loudspeakers.



A Subsidiary of Ling-Temco-Vought, Inc.

1515 S. Manchester Ave., Anaheim, Calif.
New York

© Altec Lansing Corporation

Altec Utility Cabinets

SPECIFICATIONS

Cabinet	Dimensions			Weight	Finish	Speaker Mounting Diam.		
	H	W	D			15"	12"	8"
612	29½"	25½"	17¾"	63 lbs.	gray	612A	612B	—
614	24¾"	18¾"	14¼"	39 lbs.	gray	614A	614B	614C
618	22"	17"	13¼"	22 lbs.	gray	—	618B	618C
622B	17"	22"	13¼" (max) 7⅞" (min.)	22 lbs.	brown	—	622B	—

Chart for Selecting Code Number for Above Specifications

Size of Loudspeaker (a)	Suffix to Model Number to Denote Full Type Number (b)
15"	A
12"	B
8"	C

Example: 612A, 614B, 612C

612 CABINET ARCHITECTS AND ENGINEERS SPECIFICATIONS

The speaker cabinet shall be of the large utility type measuring 29½" H, 25½" W, and 17¾" D. It shall be of heavy wood construction in gray industrial finish. It shall be of the bass reflex type. Cabinets employing folded horns or tuned slots will not be acceptable under this specification because of their inherent poor reproduction of middle frequencies. The cabinet shall contain 6 cubic feet and weigh at least 63 pounds. The cabinet shall be furnished with "grilled" opening for one (a) loudspeaker.

The cabinet shall be Altec Lansing Model 612 (b).

614 CABINET ARCHITECTS AND ENGINEERS SPECIFICATIONS

The speaker cabinet shall be of the medium size utility type measuring 24¾" H, 18¾" W, and 14¼" D. It shall be of heavy wood construction in gray industrial finish. It shall be of the bass reflex type. Cabinets employing folded horns or tuned slots will not be acceptable under this specification because of their inherent poor reproduction of middle frequencies. The cabinet shall be supplied complete with carrying handles. It shall contain 3 cubic feet and weigh at least 39 pounds. The cabinet shall be furnished with "grilled" opening for one (a) loudspeaker.

The cabinet shall be Altec Lansing Model 614 (b).

618 CABINET ARCHITECTS AND ENGINEERS SPECIFICATIONS

The speaker cabinet shall be of the small size utility type measuring 22" H, 17" W, and 13¼" D. It shall be of heavy wood construction in industrial gray finish. It shall be fully sealed without slots or tuning. The cabinet shall contain 2.3 cubic feet and weigh at least 22 pounds. The cabinet shall be furnished with a "grilled" opening for one (a) loudspeaker.

The cabinet shall be Altec Lansing Model 618 (b).

622B WALL CABINET ARCHITECTS AND ENGINEERS SPECIFICATIONS

The speaker cabinet shall be of the wall mounting type measuring 22" W, 17" H, and 13¼" D (maximum) or 7⅞" D (minimum). It shall be of heavy wood construction with an attractive brown and gold finish. It shall be fully sealed without slots or tuning. The cabinet shall contain 1.6 cubic feet and weigh at least 22 pounds. The cabinet shall be furnished with "grilled" opening for one 12" loudspeaker.

The cabinet shall be Altec Lansing Model 622B.

NOTICE
 We recommend that you obtain your Altec products from factory trained authorized Altec Sound Contractors and Distributors. This will assure you of proper installation, a continuing source of knowledgeable advice, service, and quick warranty protection.