

BOOTHS—OUTDOOR

(KS-14611 AND NO. 9)

IDENTIFICATION

1.00 GENERAL

Due to extensive changes marginal arrows have been omitted.

2.00 KS-14611, LISTS 2 AND 3 BOOTHS

Common Features

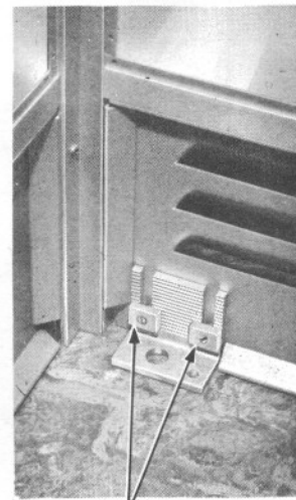
2.01 The aluminum roof is flat and extends approximately 1 inch beyond the booth proper on all sides. Drainage is directed to the rear of the booth by a 1-inch high barrier set 2 inches in from the front and side edges.

2.02 The bottom plates on the sides and back of the booth are heavy gauge sheet aluminum alloy, with formed louvers for ventilation.

- They are replaceable for maintenance when the fastening screw heads are visible (later manufacture).

2.03 The booth is shipped bolted to a recoverable wood shipping skid. To prevent warping, a steel cross brace is fastened across the bottom until booth is anchored in place. Door is also blocked in folded position by P-40116 block installed in door track.

2.04 The four anchoring brackets, one of which is shown in Fig. 1, are furnished with each booth. They are adjustable to permit leveling the booth.



ADJUSTING NUTS

Fig. 1 — Booth Anchoring Brackets

2.05 Holes at the top and bottom of the booth provide access to the telephone and power wiring, permitting either overhead or underground entrances. Coverplates at the top and bottom provide access to the wiring channels from inside the booth.

2.06 The right rear column of the booth is divided into two channels, the right for telephone wiring and the left for power wiring.

2.07 The interior of the booth and the signs are illuminated from a ceiling light fixture with two circular fluorescent lamps operated from 110 volts alternating current.

- List 2 booth employs two 32-watt lamps, 12-inch diameter.
- List 3 booth employs two 40-watt lamps, 16-inch diameter.

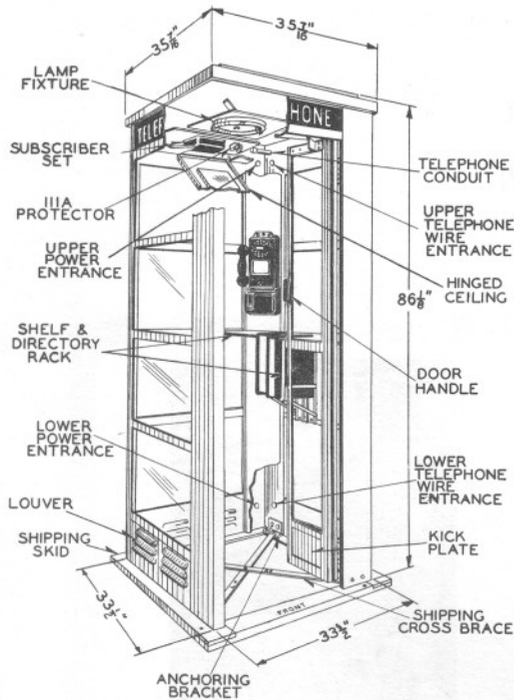


Fig. 2 — KS-14611, List 2 Booth

2.08 The 12 wall openings of the booth are of equal size and accommodate the following panels:

- Tempered or laminated clear glass.
- Red, green, or blue enameled steel.
- Solid, blank aluminum.

2.09 The openings for sign panels in the sides and back are of equal size, but the sign panel over the door is slightly smaller.

2.10 A self-closing door mounts four smaller glass panels.

2.11 The directory rack is mounted between two writing shelves. OD binders are used to hold the telephone directories. The OD binder covers are replaceable.

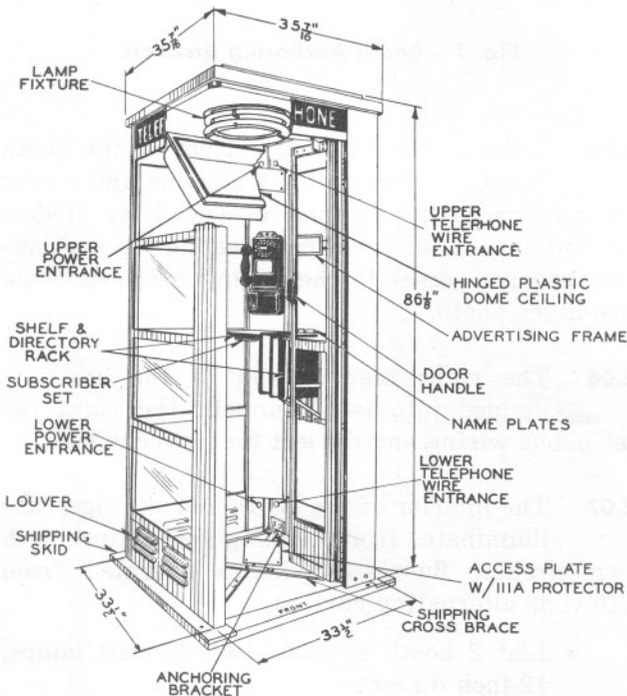


Fig. 3 — KS-14611, List 3 Booth

Individual Features

2.12 The list 2 booth is equipped with a flush-type ceiling which houses the light fixture, the protector, and the subscriber set (see Fig. 2).

2.13 The list 3 booth is equipped with a plastic dome ceiling which is dust free and houses only the light fixture (see Fig. 3).

- The protector is mounted on an access plate which can be placed either at the top or the bottom, depending on the point where the wire enters the booth.
- The subscriber set is mounted on a hinged plate underneath the shelf, similar to that found in the 10- and 11-type booths.

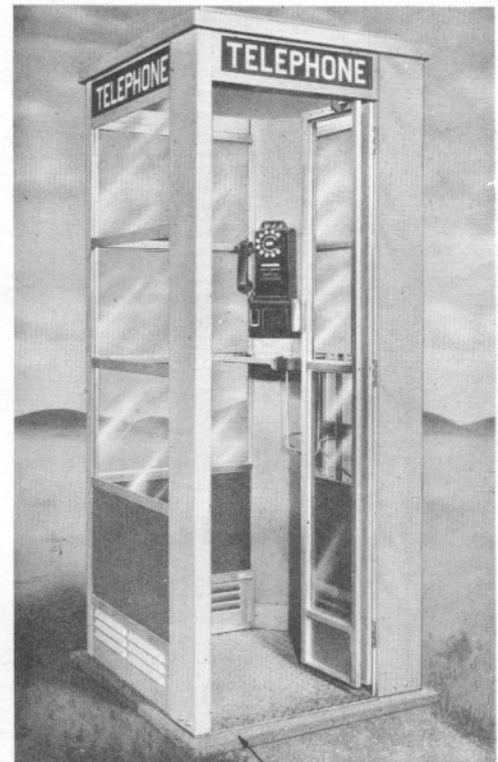
Aluminum Floors

2.14 When required, booth can be installed with aluminum floor as follows: (see Fig. 4)

- KS-14611, List 8 floor of sheet aluminum with nonskid paint finish.
- KS-14611, List 9 floor of sheet aluminum with raised tread surface.
- Shipping skid and cross brace will be eliminated on booths shipped with floors.

Power Cord Assemblies

2.15 These units facilitate power connection to booth (see Fig. 5, 6, and 7).



KS-14611, LIST 9 FLOOR

Fig. 4 — KS-14611, List 3 Booth Equipped with List 9 Floor

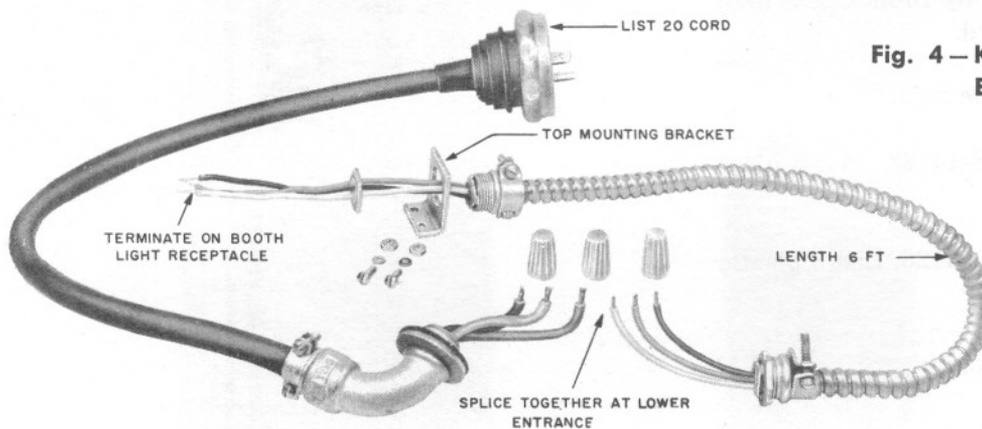


Fig. 5 — KS-14611, List 10 Power Cable and Cord Assembly, Lower Entrance

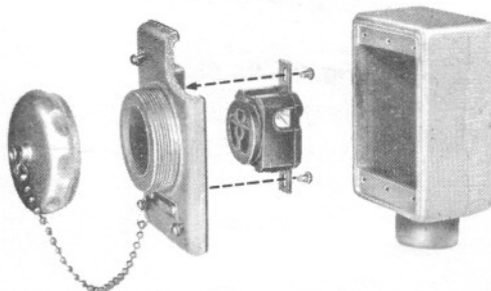


Fig. 6 — KS-14611, List 19 Power Cord Assembly

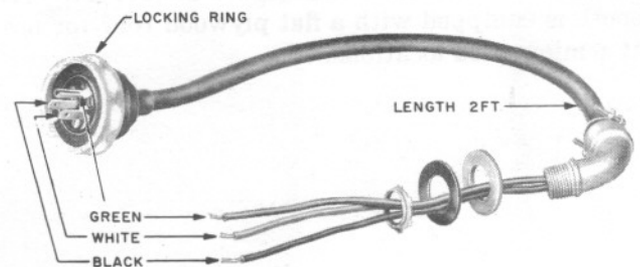


Fig. 7 — KS-14611, List 20 Power Cord Assembly, Upper Entrance

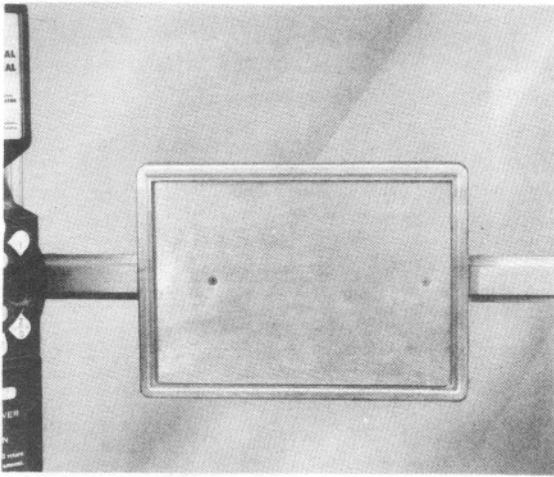


Fig. 8 – KS-14611 Card Frame

KS-14611 Card Frame (Fig. 8)

2.16 An aluminum frame, 7 by 10 inches, is used to hold advertising card.

- List 36 aluminum frame only.
- List 38 frame with KS-14123, List 2 glass window.
- List 39 frame with KS-14123, List 3 plastic window.

3.00 9-TYPE BOOTHS

3.01 The 9A booth is equipped with a peaked roof of galvanized sheet iron or other material for outdoor use (see Fig. 9). The 9B booth is equipped with a flat plywood roof for use at semiexposed locations.

3.02 This booth has a ceiling light fixture of the same type used in the indoor booths, a 4A light fixture, corner back board, shelf, linoleum floor covering, and linoleum baseplates.

3.03 Where a booth light is not required, the booth should be ordered : Less Light Fixture. A standard apparatus blank will be substituted.

3.04 Booth can be equipped with tempered presdwood or wire glass panels.

3.05 At multiple installations of 9B booths, No. 3A booth separators should be installed.

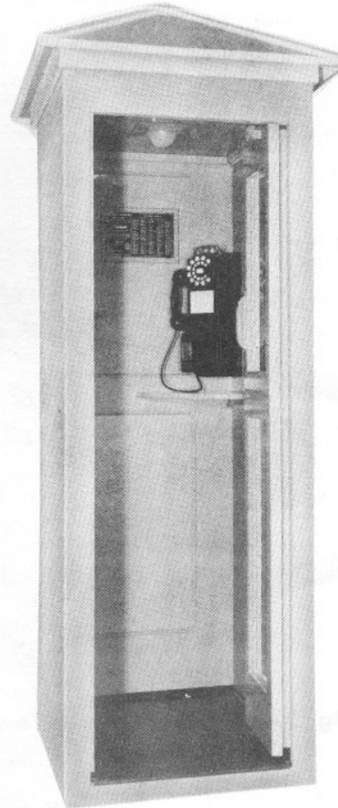


Fig. 9 – 9A Booth