

## BOOTHS — OUTDOOR — NO. 9

### IDENTIFICATION, INSTALLATION, AND MAINTENANCE

#### 1.00 IDENTIFICATION

1.01 The 9A booth is equipped with a peaked roof of galvanized sheet iron or other material for outdoor use (see Fig. 1). The 9B booth is equipped with a flat plywood roof for use at semiexposed locations.

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

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

1.04 The booth can be equipped with tempered Presdwood or wire-glass panels.

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

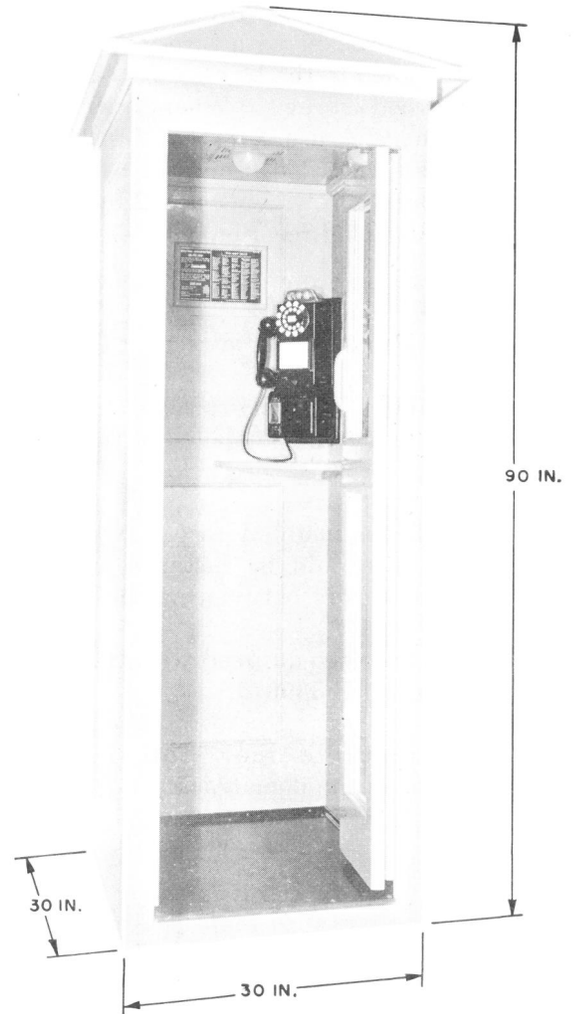


Fig. 1 — 9A Booth

#### 2.00 INSTALLATION

2.01 Booth location (given on service order) should be:

- Within full view of public.

## SECTION 508-350-100

- Readily accessible but not dangerously close to vehicular traffic.
- Free of such hazards as broken pavement.
- Placed with a minimum clearance of 6 inches from buildings, other telephone booths, and property lines.

**2.02** These booths shall be attached securely to their foundations with P-347104 brackets. The end of the bracket with three mounting holes should be fastened to the booth with 1-inch No. 14 galvanized wood screws. When anchoring the booth on concrete, use 3/8- by 2-inch hammer drive anchors. On wood, use 5/16 by 2-1/2 inch galvanized coach screws with a 1/2 by 1-1/4 inch galvanized washer. (See Fig. 2.)

- When a concrete base is necessary, prepare the same as for a KS-14611 outdoor booth. Fasten booth directly to base.

**2.03** A minimum of six brackets shall be used when the booth is installed in the open, two on each side and two in the back.

**2.04** At multiple installations, a No. 3A booth separator should be installed in the same manner as separators between indoor booths.

**2.05** Booths may be equipped with the automatic door closer, P-339070.

**2.06** An adjustable door stop, P-12A345, is mounted in the door track.

**2.07** If the booth lights are controlled by the door action, a spacer, P-339072, should be inserted between the upper butt hinge and the pivot arm, using the longer screw and lock washer provided.

### Telephone Wiring

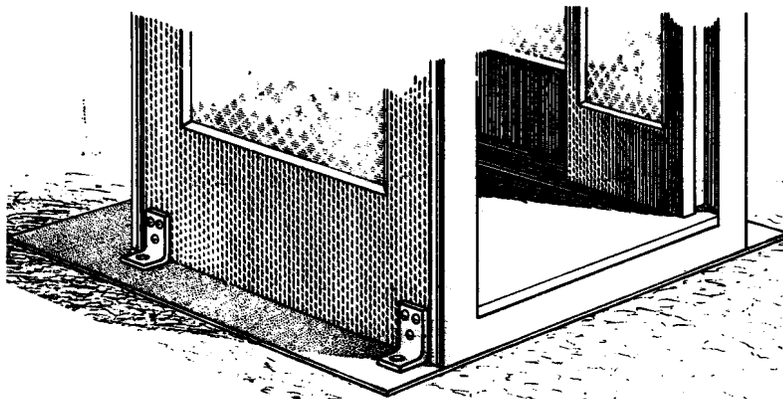
**2.08** The coin collector and subscriber set are wired to a connecting block which is mounted on the light fixture. Access to this connecting block is from within the booth, using a 544A key.

**2.09** Wire should enter booth between upper side of booth ceiling and lower edge of roof.

- Drill an entrance hole through side or back of booth.
- Tape wires to seal hole effectively.
- Do not attach a span of more than 25 feet to a booth.
- The section entitled Coin Collectors, Installation covers mounting and grounding of coin collector.

### Electrical Wiring

**2.10** Electrical connections for the No. 9 booth are similar to those covered in the section entitled Booths, Indoor, 5, 6, 10, and 11 Types, Installation.



**Fig. 2 — Anchoring No. 9 Booth**

**Telephone Directories**

**2.11** The section entitled Directory Hangers, Fasteners, and Binders, Identification and Installation, covers apparatus for the No. 9 booth directory installation.

**3.00 MAINTENANCE**

**3.01** Booth should be free of loose dirt or other objectionable material.

- File or sand sharp edges, burrs, or splinters on exposed surfaces.
- Clean the ceiling assembly.

**3.02** Booths may be cleaned with the following:

- Mild detergent in water.
- **KS-8446 solvent** which removes paint.
- **KS-7860 petroleum spirits** which removes wax base substances (crayon, lipstick, etc).



**SAFETY FIRST:**

*Wear gloves and eye protection when handling glass and wire-glass panels to prevent personal injury.*

*Work operations on booth lighting equipment and electrical wiring should be limited to locations where power can be turned off at a switch or where a plug can be removed.*

**3.03** Damaged or broken booth panels shall be made safe, and arrangements shall be made for replacement.

- Table A lists panel replacements for the No. 9 booth.

**3.04** The section entitled Booths and Shelves, Indoor, Maintenance covers lighting equipment common to the No. 9 booths.

**3.05** Telephone directories should be in good condition. Replace binders having signs of excessive wear or damage.

**TABLE A  
NO. 9 BOOTH PANELS**

Code	Type	Location
P-480034	Wire-glass Door Panel	Upper Section, Left Door
P-480035		Upper Section, Right Door
P-480036		Lower Section, Left Door
P-480037		Lower Section, Right Door
No. 56A	Wire-glass Side Panel	Upper Section of Booth Sides
No. 57A		Lower Section of Booth Sides
No. 58A	Masonite Side Panel	Upper Section
No. 59A		Lower Section