BOOTHS AND SHELVES

INDOOR

IDENTIFICATION

1.00 INTRODUCTION

- 1.01 This section identifies the 5-, 6-, 10-, and 11-type booths; 18-, 19-, and 20-type shelves; 2-, 3-, and 4-type light fixtures; and presents diagrams of power cables for booths.
- 1.02 Due to extensive changes marginal arrows have been omitted.

2.00 GENERAL

- **2.01** The 10- and 11-type booths supersede the 5- and 6-types, respectively, for all general purposes.
- 2.02 The 5- and 6-type booths may be ordered with a KS-8164 fan, if required.
- 2.03 When ordering a 10- or 11-type booth, specify whether a KS-14125 blower is required; otherwise an apparatus blank will be provided.
- 2.04 Booths are furnished with light fixtures or lead-in or interconnecting cables when specified on the order. To avoid damage in transportation, directory lights are frequently added in the field.
- 2.05 Back and end panels and separators are not included under booth codes and must be ordered separately. When ordering end panels drilled for directory lights, specify right or left side as required.
- 2.06 Where it is necessary for the agent to gain access to space behind booths, a 5- or 10-type booth should be installed with a 53T back panel finished in the same color. Installation of

these panels should not be attempted on the agent's premises; they should be ordered with the booth.

- 2.07 When a booth with a seat is required at a location having a 5- or 10-type already in service, consider replacing the booth with a 6- or 11-type. The work of installing a seat and lowering the shelf and backboard in a 5- or 10-type booth is extensive and it is recommended that it not be done on the agent's premises.
- 2.08 When ordering a booth, specify whether a card frame with glass or plastic window is required, and where it is to be installed within the booth. Following is a list of the combinations which can be ordered:

KS-14123 Card Frame

List 1 — Frame only

List 2 — Glass Window

List 3 — Plastic Window

List 4 — Frame with Glass Window

List 5 — Frame with Plastic Window

3.00 5- AND 6-TYPE BOOTHS

- 3.01 Structurally, the 5- and 6-type booths are similar except that the 6-type is equipped with a seat (see Fig. 1). The shelf and backboard, therefore, are mounted lower in the 6-type than they are in the 5-type booth.
- 3.02 These booths are furnished with an 18-type shelf and a 167A-3 backboard. In addition, the 6-type is furnished with a 101T seat.
- 3.03 The doors in all 5- and 6-type booths have glass panels in the upper half only.
- 3.04 See Table A for a list of coded 5- and 6-type booths.

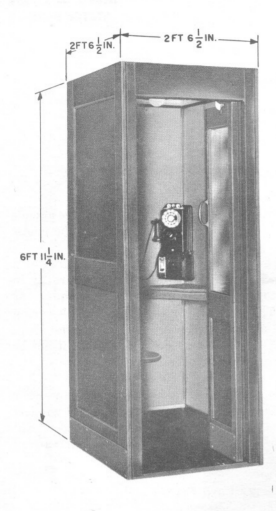


Fig. 1 - 6-type Booth

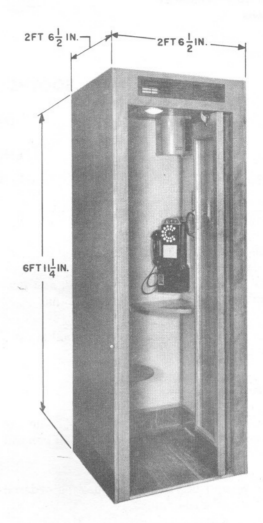


Fig. 2-11-type Booth

TABLE A

			Material	Pan	els*	Separator*
Booth	Code	Finish	of Front	End	Back	
5B	6B	Medium Mahogany	Birch 61	61B	61B 62B	
5D	6D	Medium Oak	Oak	61D	62D	1C
5F	6F	Dark Mahogany	D: 1	61F	62F	1E
5H	6H		Birch	61H	62H	1G
5K	6K	Walnut	Walnut	61H		1T
5M	6M				The state of the s	11
5P	6P	TY 0 : 1 1		01/17	COM	1N
5S	6S	Unfinished	Birch	611	61T 62T	1T
5T	6T					11
5U	6U	Medium Oak		61U	62U	1U

^{*} See 2.05.

TABLE B

Separator*	els*	Pan	Material	P1 1 1	C 1	D
	Back	End	of Front	Finish	Code	Booth
	62B	61B	Birch	Medium Mahogany	11B	10B
1C	62D	61D	Oak	Oak	11D	10D
1E	62F	61F	Birch	Dark Mahogany	11F	10F
1G	62H	61H		Walnut	11H	10H
1N	62P	61P	Oak	Unfinished	11P	10P
1T	62T	61T	Birch		11T	10T
1U	62U	61U		Oak	11U	10U
1W	62W	61W		Natural Birch	11W	10W

^{*} See 2.05.

4.00 10- AND 11-TYPE BOOTHS

4.01 Structurally, the 10- and 11-type booths are similar except that the 11-type is equipped with a seat (see Fig. 2). The shelf and backboard, therefore, are mounted lower in the 11-type than they are in the 10-type booth.

4.02 The 10- and 11-type booths are furnished with a 167A-32 backboard and an 18-type shelf, both having a beige porcelain-enamel finish to harmonize with the lining of the booth. In addition, the 11-type is furnished with a 101U seat. The wooden portion of the seat is russet in color, and the bracket is finished in beige enamel to match the finish of the booth lining.

4.03 The doors in all 10- and 11-type booths are furnished with full-length glass panels. The grille in the header serves as an intake and exhaust path for the air circulated by the blower.

4.04 See Table B for a list of coded 10- and 11-type booths.

5.00 18-TYPE SHELF

5.01 The 18-type shelf is a metal shelf with beige porcelain-enamel finish. It is intended

for use as a corner writing shelf and arm rest in 9-, 10-, and 11-type booths.

5.02 It is equipped on the underside with a hinged mounting plate which is arranged for mounting a 531-, 634-, 684-, or 685-type subscriber set (see Fig. 3).

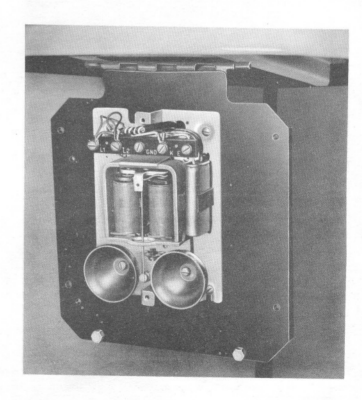


Fig. 3 - Hinged Mounting Plate on 18-type Shelf

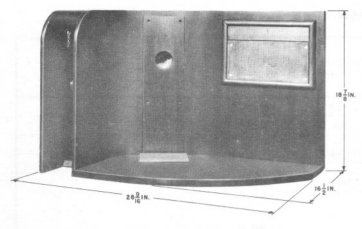


Fig. 4 - 19-type Shelf

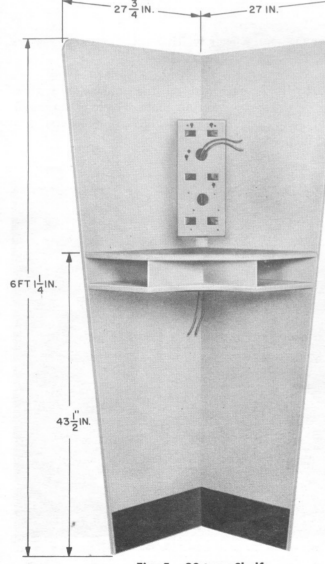


Fig. 5 - 20-type Shelf

6.00 19-TYPE SHELF

- 6.01 The 19-type shelf combines a coincollector mounting, a compartment for a directory, and a wide shelf for writing, placing handbags, etc (see Fig. 4).
- 6.02 The shelves may be placed singly or in groups with the directory compartment forming partitions between adjacent stations, thereby affording some degree of privacy as compared to sets mounted openly on a wall. They also are adapted to corner mountings with the narrow end rather than the directory compartment in the corner.
- 6.03 A handset-type coin collector is recommended for this type installation.
- 6.04 The directory compartment accommodates a 2-1/2 inch binder. Two smaller directories also may be enclosed in the binder.
- 6.05 The finish of the 19-type shelf is coded as follows:
 - 19A Walnut
 - 19T Unfinished
 - 19W Natural Birch

7.00 20-TYPE SHELF

- 7.01 The 20-type shelf combines a coincollector mounting, directory compartments, shelf for writing, and a hinged plate for mounting subscriber set located under the writing shelf (see Fig. 5).
- 7.02 The 20-type shelf may be used in an inside corner, two shelves may be mounted side-to-side, three shelves may be mounted on an outside corner, or four shelves may be used in a free-standing position. For various arrangements, refer to C Section entitled Booths and Shelves, Indoor Installation.
- 7.03 The hinged mounting plate which is arranged to mount a 531-, 634-, 684-, or 685-type subscriber set is shown in Fig. 6.

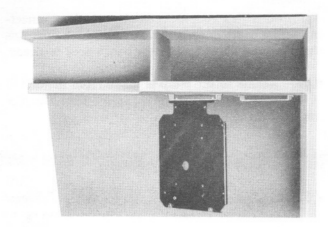


Fig. 6 — Hinged Mounting Plate on 20-type Shelf, Side View

- **7.04** A handset-type coin collector is recommended for this type installation.
- **7.05** The finish of the 20-type shelf is coded as follows:
 - 20A Blake Red Leather
 - 20B Alagon Green
 - 20C Aulet Tan
 - 20T Unfinished

8.00 LIGHT FIXTURES

General

8.01 The lamps and a 544A key, which is used to gain access to lamps, must be ordered separately.

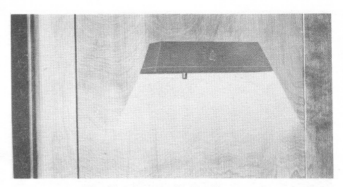


Fig. 7 - 2-type Light Fixture

2-type Light Fixture

- 8.02 The 2-type light fixture consists of a metal shade provided with a pull-chain lamp socket (see Fig. 7).
- 8.03 This fixture is used as a directory light on end panels when such panels are equipped with directory shelves.
- 8.04 The fixture coded 2B comes without cable assembly P-385425, which must be ordered separately. The fixture coded 2D comes equipped with cable assembly P-385425 already attached.

3-type Light Fixture

8.05 The 3-type light fixture, used in 5-, 6-, and 9-type booths, consists of a white lens mounted in a flush-type metal plate having ventilating slots, an outlet box containing a lamp receptacle, a light switch enclosed by a hinged cover, and a vertical and a horizontal rod for actuating the light switch from the booth door (see Fig. 8).

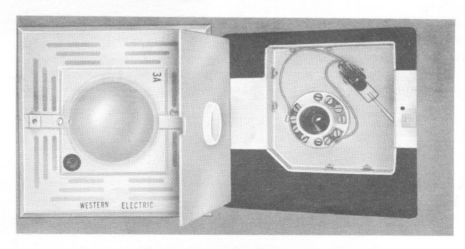


Fig. 8 - 3-type Light Fixture

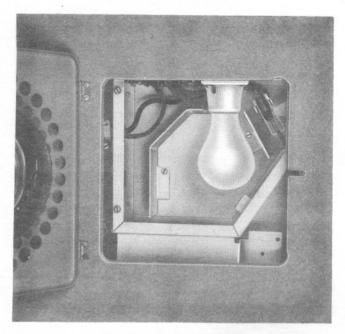


Fig. 9 - 4A Light Fixture

8.06 Access to wire connections, lamps, and the light switch is gained by use of a 544A key.

4A Light Fixture

8.07 The 4A light fixture is intended for use in the 9-, 10-, and 11-type booths and also serves as a junction point for supplying power to a blower, directory light, telephone sign, and adjacent booths (see Fig. 9).

8.08 The 4A light fixture consists of a clear lens mounted in a hinged, beige-finished, metal cover having ventilating holes, a 42A connecting block for telephone wiring, and an outlet box containing a lamp socket, a switch, and a terminal strip for connection to the power supply. It is also

equipped with a rod, associated parts for connecting to the booth door, and a switch which operates the lamp and blower when the booth door is closed.

8.09 Access to the lamp is made from inside the booth by loosening a captive screw in the metal cover.

9.00 GROUNDING WIRE ASSEMBLY

9.01 The purpose of the grounding wire assembly is to prevent exposing customers to electric shock from defective current-carrying ventilator, blower, or coin collector mounted in a booth.

9.02 The P-12C414 grounding wire assembly consists of an ivory-colored insulated copper wire equipped with a station ground clamp at one end, a flanged-spade terminal 15 inches from the clamp end, and a second flanged-spade terminal at the other end (see Fig. 10). The intermediate flanged-spade terminal is provided for attachment to KS-8164 ventilator or KS-14125 blower.

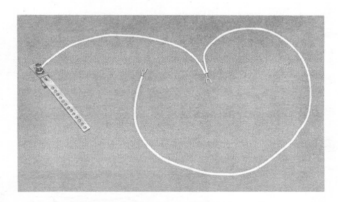
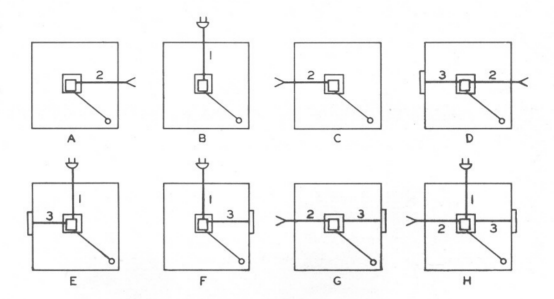


Fig. 10 - Grounding Wire Assembly

10.00 POWER CABLE ARRANGEMENTS THAT MAY BE ORDERED WITH BOOTHS



- A Interconnecting cable 2 on right.
- B Power cable 1.
- C Interconnecting cable 2 on left.
- D Interconnecting cable 2 on right, directory light and cable 3 on left.
- E Power cable 1 with directory light and cable 3 on left.
- F Power cable 1 with directory light and cable 3 on right.
- G Interconnecting cable 2 on left, directory light and cable 3 on right.
- H Power cable 1 interconnecting cable 2 on left, directory light and cable 3 on right.

Fig. 11 — Diagrams of Power Cables for Booths