

**BELL SYSTEM PRACTICES**  
**Station Installation and Maintenance**

**SECTION C45.103**  
**Issue 2, 11-10-46**  
**AT&T Co Standard**

## **PUBLIC TELEPHONE SIGNS**

### **ENAMELED IRON TYPE**

### **DESCRIPTION**

#### **1. GENERAL**

1.01 This section describes the standard enameled iron telephone signs for display at public telephone stations. It is reissued to include the new No. 26 sign and the improved No. 25 sign.

#### **2. TYPES, DIMENSIONS AND FINISHES**

2.01 The signs are finished in blue and white porcelain. Types of signs and their dimensions are listed in the following table:

<b>Sign Number</b>	<b>Type</b>	<b>Dimensions</b>
21	Round Single Face	7 inch diameter
22	Round Single Face	7 inch diameter
23	Flange Double Face	11 inch square face with 1-1/2 inch flange
24	Flange Double Face	18 inch square face with 2 inch flange
25	Directional Double Face	5-5/8 inch x 12-1/4 inch
26	Rectangular Single Face	3-3/4 inch x 20 inch

2.02 Signs No. 21 and No. 22 are identical round signs except that the latter contains eyelets for mounting with screws. The No. 23 and No. 24 signs are similar flange types except for size. The larger No. 24 sign is intended for highway use.

2.03 Fig. 1 shows the No. 22 sign for outside and inside display. It is furnished with eyelets and is used on building fronts near entrances and other flat surfaces where the flange type signs are not suitable. The No. 21 sign which is similar to the No. 22 except for eyelets is recommended for use where the sign is cemented to the surface as on the outside of windows, etc. If the appearance of eyelets is not objectionable the No. 22 sign may be used on such surfaces.

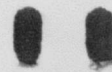


**Fig. 1—No. 22 Sign (Same as No. 21 Except for Eyelets)**

2.04 Fig. 2 illustrates the square double-faced flanged enameled iron sign for outside and inside display. The flanged sign is used where it is practicable to mount the sign so as to obtain a more prominent display than with the No. 21 or No. 22 signs or to obtain display from more than one direction.



**Fig. 2—No. 23 Sign (Same as No. 24 Except Smaller)**



2.05 Fig. 3 shows the double-faced enameled iron directional sign for outside and inside display. It is used in corridors, aisles, etc., to indicate location of public telephones. It differs from the earlier No. 25 sign in that a white border has been added.



Fig. 3—No. 25 Sign

2.06 Fig. 4 shows the single-faced enameled iron sign for outside and inside display but primarily intended for use on outdoor telephone booths.



Fig. 4—No. 26 Sign