CORNER BRACKET DESCRIPTION

1. GENERAL

- 1.01 The corner bracket (Fig. 1) is used as a first attachment for drop wires when it is necessary to clear a building corner.
- 1.02 This section is reissued to change:
 - (a) Dimension of wall mounting holes in Fig. 1
 - (b) Section title to include description.

Since this reissue is a general revision, no revision arrows have been used to denote significant changes.

- 1.03 The corner bracket is available in two sizes designated S and L. Refer to Fig. 1 for size.
- 1.04 An S or T knob may be used with the corner bracket for attaching drop wires when porcelain insulated building attachments are required (Fig. 2).
- 1.05 Drop wire hooks may be fastened directly to the bracket when the drop wires do not require an insulated attachment (Fig. 3).



NOTICE

Not for use or disclosure outside the Bell System except under written agreement

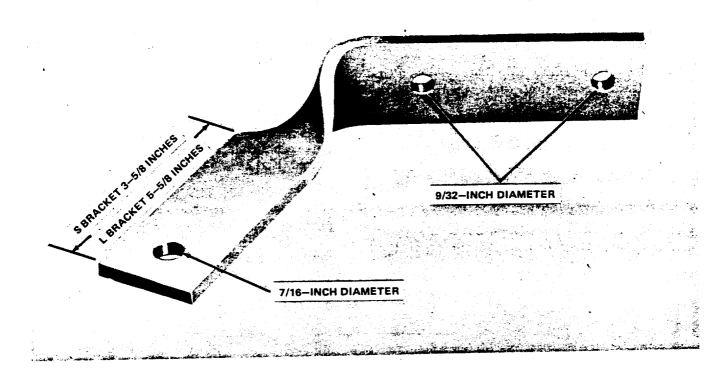


Fig. 1—Corner Bracket

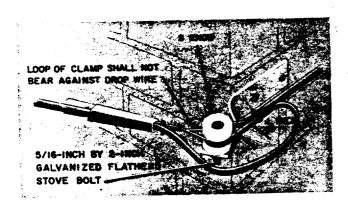


Fig. 2—Corner Bracket Equipped With S Knob

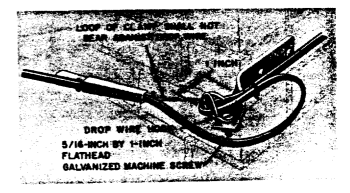


Fig. 3—Corner Bracket Equipped With Drop Wire Hook