

## B MASONRY CLIP

### AT-8938

#### 1. GENERAL

1.01 This section describes the B masonry clip used to hold station wire and inside wiring cable to masonry or wood surfaces.

1.02 Whenever this section is reissued, the reason(s) for reissue will be listed in this paragraph.

#### 2. DESCRIPTION

2.01 The B masonry clip (Fig. 1) is designed for fastening D or H station wire or 25-pair D inside wiring cable on brick, concrete block, or wood surfaces. The clips consist of a clear plastic block with hardened steel pins.

2.02 The clips are fastened to the masonry or wood surface by driving the pins with a 1-1/4 pound drilling hammer.

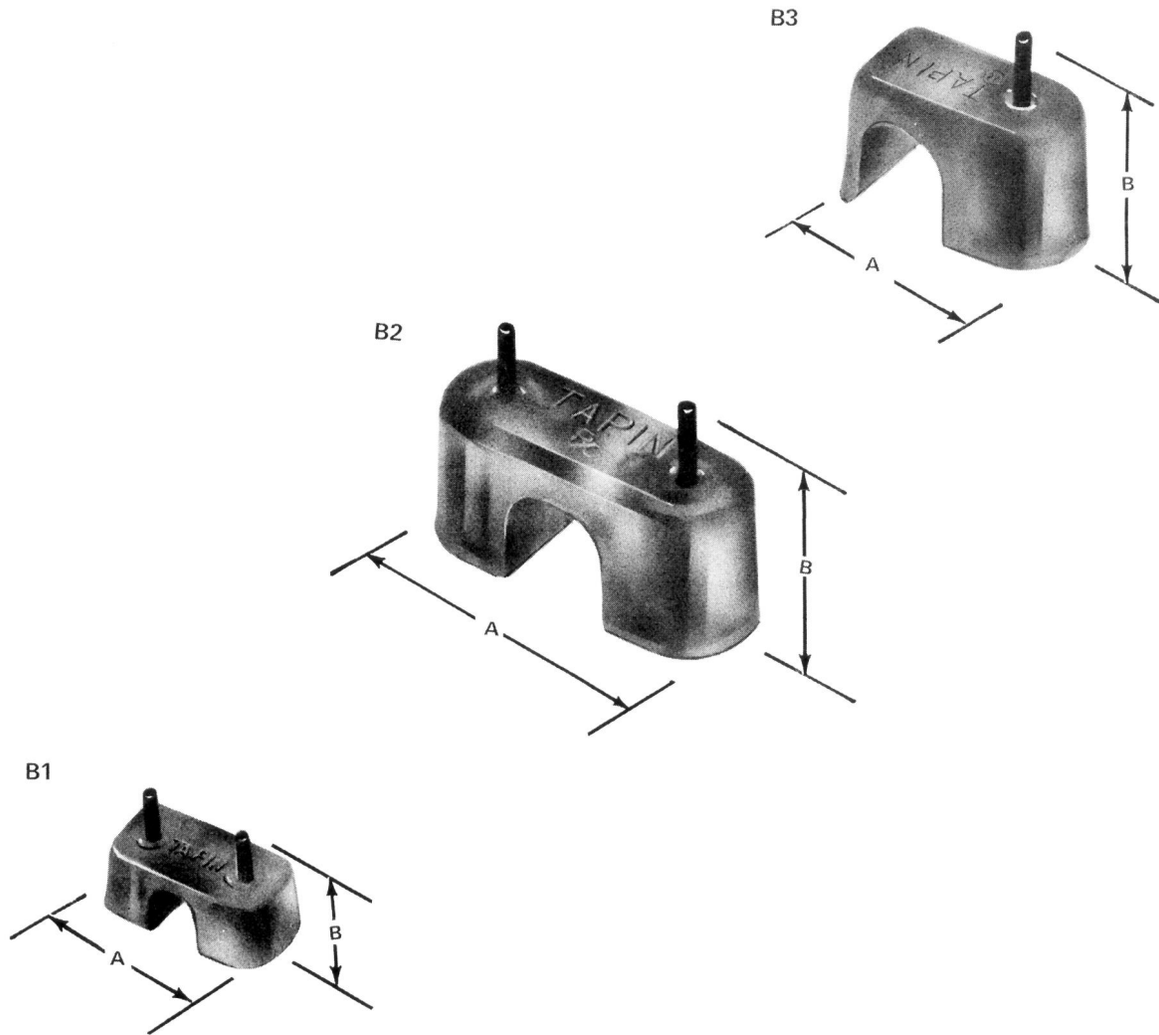
2.03 The B masonry clip comes in three sizes and two different shapes (Fig. 1). The B1 size will fit D station wire (2-pair) or H station wire (3-pair) with a snug fit. The B2 and B3 sizes form a loose fit on smaller sizes of IW cable but are a snug fit on 25-pair cable.

2.04 With a snug fit, the clips can be prespaced on the wire or cable before placing allowing quick fastening to the mounting surface.

2.05 The B1 and B2 clips have two fastening pins and are used for straight runs of wire or cable—the B3 clip has only one pin and is used at corners when running IW cable where lack of space does not permit use of B2 clips.

#### NOTICE

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



SIZE	DIMENSIONS (INCHES)		APPLICATION
	A	B	
B1	5/8	7/16	D OR H STATION WIRE
B2	1-1/4	29/32	IW CABLE-STRAIGHT RUN
B3	29/32	29/32	IW CABLE-NEAR CORNERS

Fig. 1—B Masonry Clips