

## DISTRIBUTING FRAME BAG

### CARE AND USE

#### 1. GENERAL

1.01 This section describes the care and use of the distributing frame bag (769A Tool).

1.02 The 769A Tool Distributing Frame Bag (Fig. 1) is made of nonflammable high temperature nylon that does not melt. However, it will char at temperatures over 700°F. It is approximately 20 inches long, has a 10-inch deep rectangular pocket, and has a 10-inch wide flap which is weighted at the free end with a metal bar enclosed in two layers of material to prevent it from becoming exposed. The mouth of the pocket is stiffened by the inclusion of a heavy cord to prevent closing while in use.

#### 2. USE

2.01 The distributing frame bag (769A Tool) shall be used on both horizontal and vertical terminals strip to collect debris from wire terminating operations. This protects other terminal strips, blocks, shelves, and equipment beneath the area where the wire terminating work is being done.

##### USE ON HORIZONTAL FRAMES

2.02 When using the bag on horizontal strips or blocks, the weighted flap rests upon the frame wiring beneath the terminal strip on which is work is being performed. The pocket portion hangs downward, as shown in Fig. 2, to collect wire clippings and solder debris.

##### USE ON VERTICAL FRAMES

2.03 When the bag is used on a vertical frame, the flap is rolled around the bar used for

weighting the flap, and then placed in the spacing between the terminal strips or blocks as shown in Fig. 3.

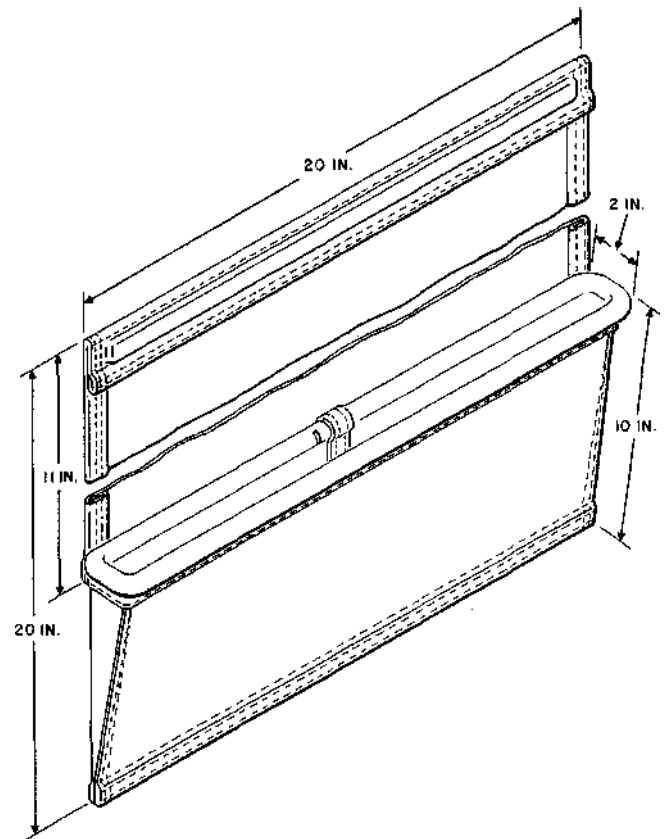
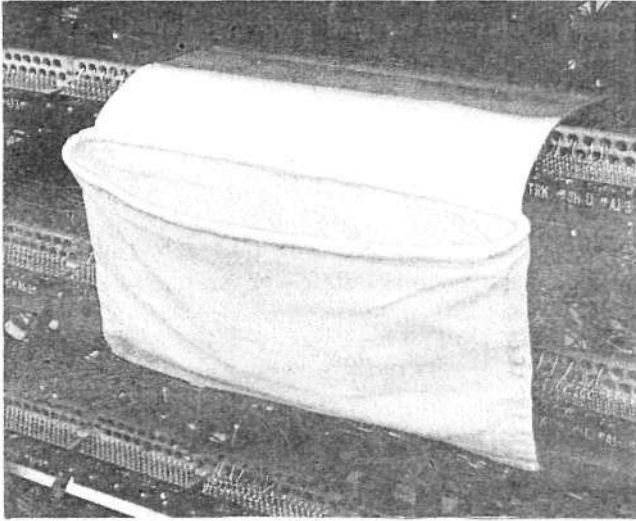


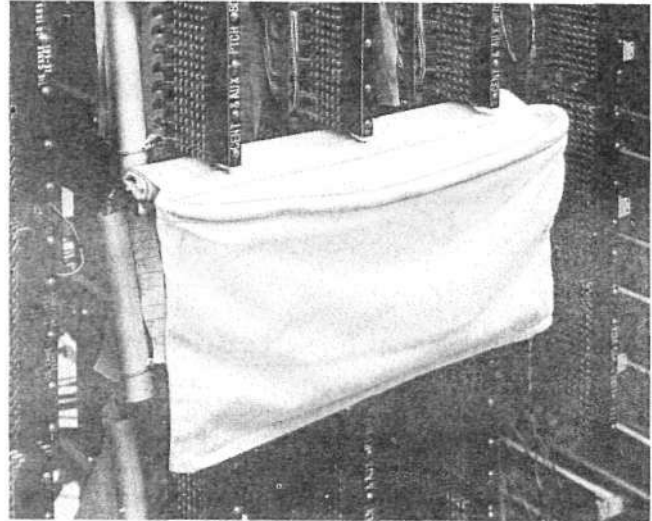
Fig. 1—769A Tool Distributing Frame Bag

#### 3. CARE

3.01 Debris should be emptied from the bag as often as necessary to avoid spilling debris when the bag is handled.



**Fig. 2—Distributing Frame Bag on Horizontal Frame**



**Fig. 3—Distributing Frame Bag on Vertical Frame**