

CARRIER TYPES OF CROSSARMS

W8

<u>Contents</u>	<u>Page</u>
1. General	1
2. Description	1
3. Use	3

1. GENERAL

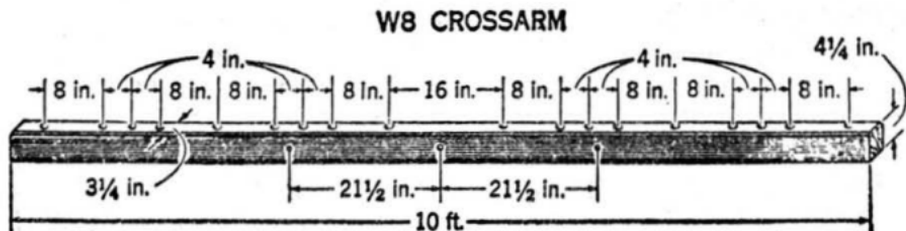
1.01 This section covers the use and description of the types of equipped W8 crossarms which are normally used in supporting carrier circuits.

1.02 The types of equipped W8 crossarms, intended primarily for supporting rural, exchange, and local toll circuits are described in the G22.105 series of practices.

2. DESCRIPTION

2.01 The W8 is an unequipped crossarm with a number of pin holes so spaced that various combinations of wire-to-wire and pair-to-pair pin spacing can be obtained and is used to make up the standard equipped crossarms covered by Paragraph 3.02 of this section.

2.01 The W8 crossarm is illustrated below:



2.03 The pin holes in these arms are 1-1/4 inches in diameter and the equipped arms have standard wood insulator pins and two 30 inch crossarm braces.

3. USE

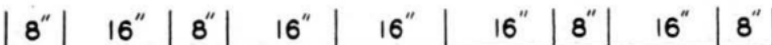
3.01 The detail plans will specify which pin arrangement is to be used on a given line.

3.02 The various standard types of equipped W8 crossarms that have been provided for use in supporting carrier circuits are illustrated below. If a combination of pin positions differing from those shown is required, a drawing or detailed instructions indicating the arrangement to be used should accompany the order for equipping the crossarms.

W8-12-16



W8-16-16



W8-24-16



W8-24-32

