

PLACING CROSSARMS

DEAD-ENDS

Contents	Page
1. General	1
2. 6A Crossarm	1
3. BDE Crossarm	1
4. Double Crossarms at Dead-Ends	2
5. Dead-Ending From Opposite Directions	3

1. GENERAL

1.01 This section contains information concerning the use of crossarms at dead-ends.

2. 6A CROSSARM

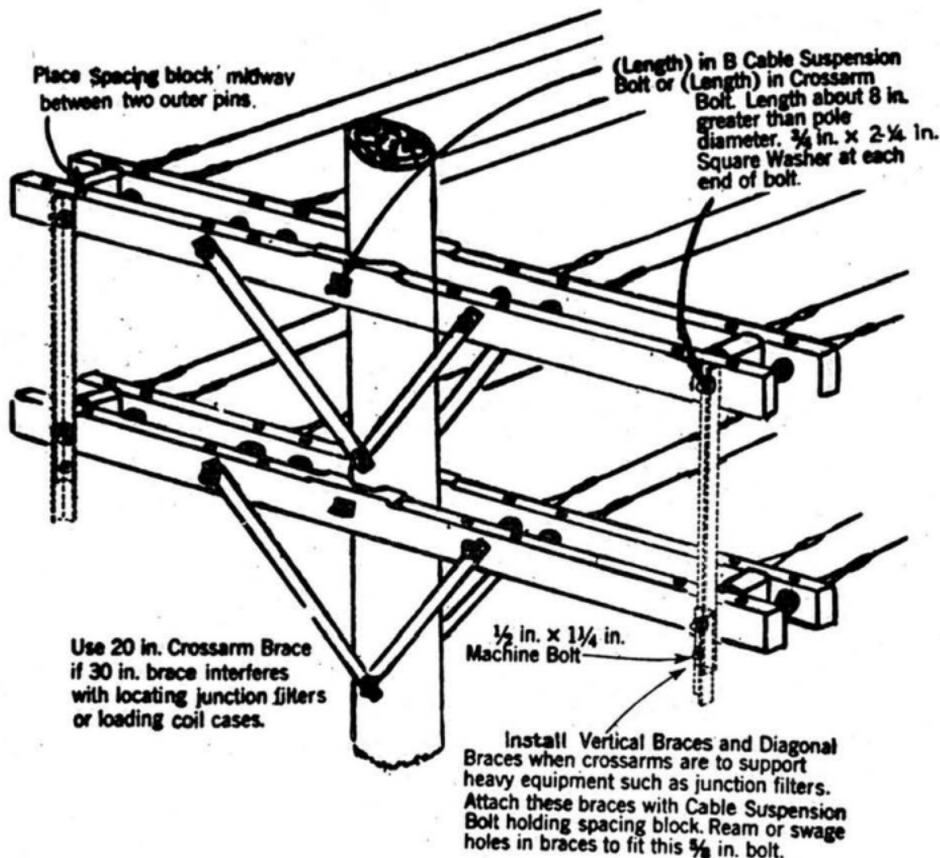
2.01 The 6A type crossarms should be used for dead-ending two or three pair of wires.

3. BDE CROSSARM

3.01 The BDE crossarm is used for dead-ending various carrier wire spacing combinations and for dead-ending four to eight pairs of wires on non-joint and jointly used exchange and rural pole lines.

4. DOUBLE CROSSARMS AT DEAD-ENDS

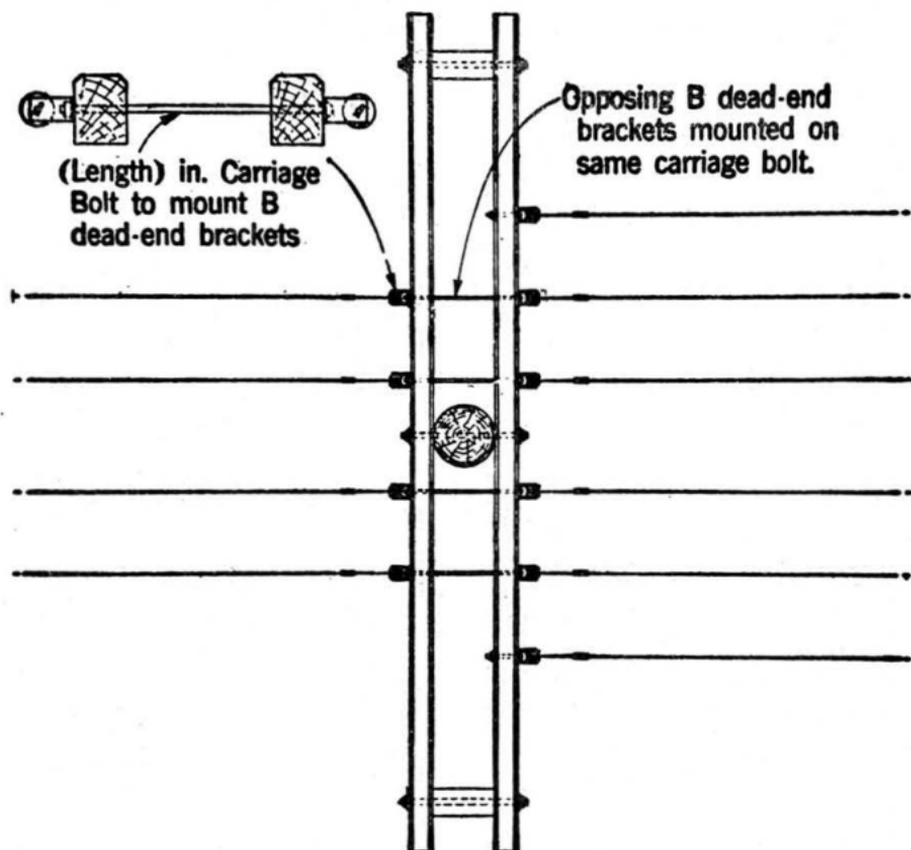
4.01 Double crossarms at dead-ends shall be placed as illustrated below.



- NOTES:**
- (1) Omit crossarm braces if diagonal braces are used.
 - (2) At double crossarm dead ends where 101-A terminals are involved, place the crossarm braces on the inside of the arm in order to avoid interference with the 101-A terminal.
 - (3) Place additional spacing blocks 18 to 26 inches (on W8 type arms) and 29-1/2 inches (on 16-pin arms) from the crossarm bolt when double crossarms are placed in
 - (a) Light loading areas where the crossarms are to support heavy equipment such as junction filters.
 - (b) Heavy loading areas.

5. DEAD-ENDING FROM OPPOSITE DIRECTIONS

3.011 6A or BDE crossarms installed at location where the wire is dead-ended from opposite directions should be placed as indicated below.



- Notes: 1. Balance wire loads on crossarms.
2. Guy for unbalanced wire load.