

BELL SYSTEM PRACTICES
Outside Plant Construction
and Maintenance

SECTION G22.125.4
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AT&T Co Standard

WOODEN POLE BRACKETS

DEAD ENDS

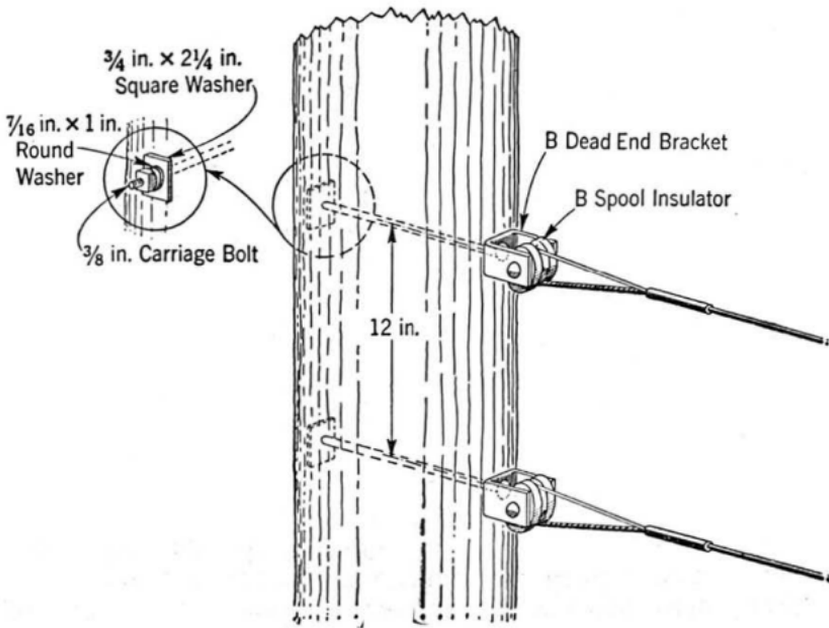
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1. GENERAL

- 1.01 This section covers the method of dead-ending circuits supported by wooden pole brackets.
- 1.02 This section is being reissued to show B dead-end bracket construction as the standard method of dead-ending open wire circuits supported on wooden pole brackets.

2. ATTACHMENTS AT DEAD ENDS

- 2.01 Open wire circuits carried on wooden pole brackets should, wherever practicable, be dead-ended as shown in the following illustration.



2.02 If local conditions make the use of B dead-end brackets impracticable, wires may be dead-ended as shown in the following illustration. This construction must not be used on lines with average span lengths in excess of 350 feet in the Heavy and Medium Loading Areas.

