

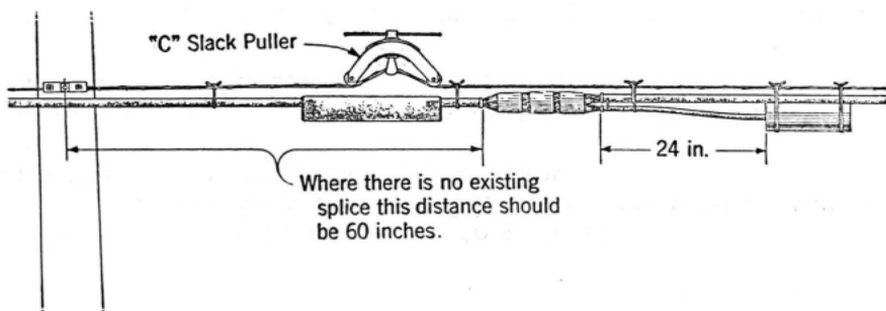
CABLE SPLICING—COILS AND CASES

LEAD SLEEVE CASES— STUB ARRANGEMENT—AERIAL

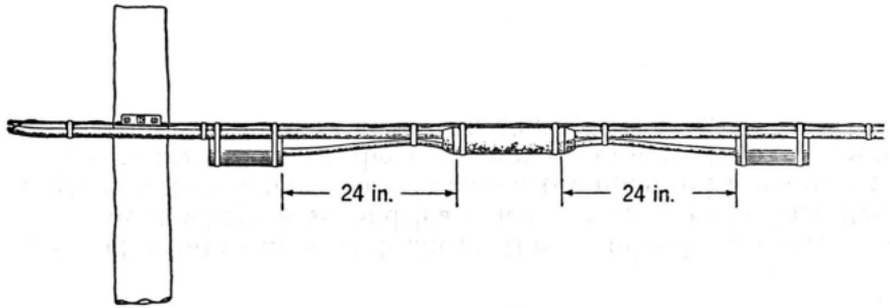
Contents	Page
1. Exchange Lead Sleeve Case Stubs	1
2. Toll Lead Sleeve Case Stubs	3

1. EXCHANGE LEAD SLEEVE CASE STUBS

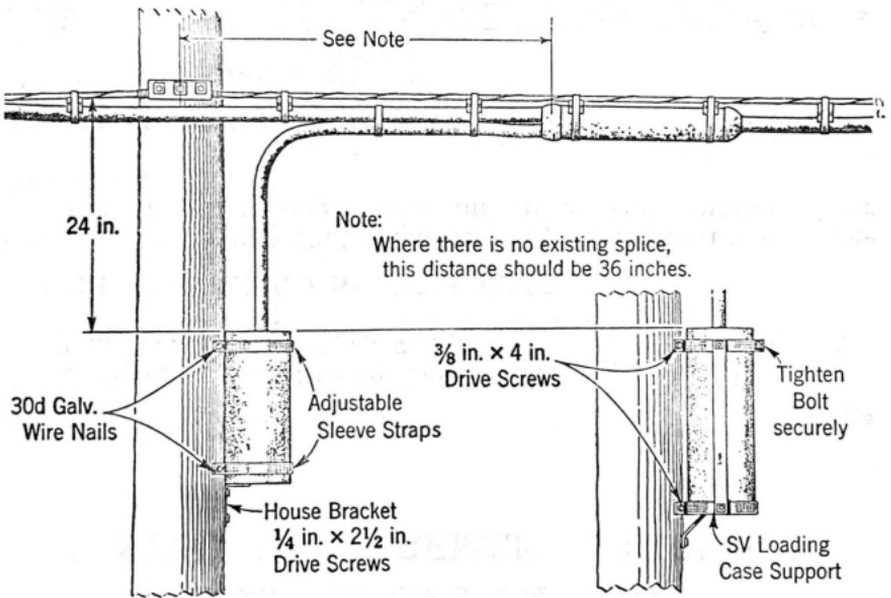
1.01 The following sketch shows the preferred stub arrangement for a single case on either ring supported or lashed cable.



1.02 The following sketch shows the preferred stub arrangement where a second lead sleeve case is to be installed. If there is not sufficient space between the pole and the splice to permit this arrangement the case can be mounted on the pole and the stub arranged as shown in Paragraph 1.03.



1.03 When it is impracticable to suspend the lead sleeve loading case from the strand it can be mounted on the pole with the stub arranged as shown below.

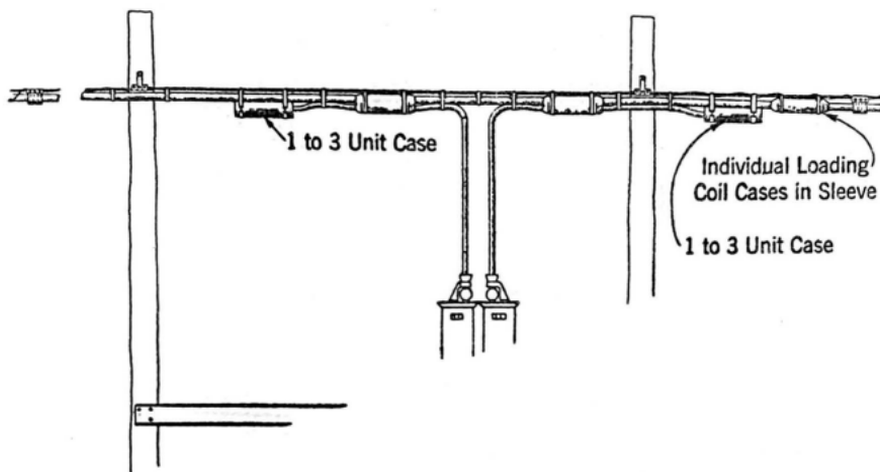


METHOD OF MOUNTING CASES WEIGHING LESS THAN 40 POUNDS

METHOD OF MOUNTING CASES WEIGHING MORE THAN 40 POUNDS

2. TOLL LEAD SLEEVE CASE STUBS

2.01 The stubs on the 1 to 3 unit cases, which are provided primarily for replacing defective units in cast iron or welded steel cases can be arranged at H fixtures as illustrated in the following sketch.



2.02 The stubs of 4 to 6 unit cases should be arranged in the same manner as the exchange lead sleeve case stubs illustrated in Paragraphs 1.01 and 1.02.

2.03 Lead sleeve program loading coil case stubs should be arranged in the same manner as the stubs illustrated in Paragraphs 1.01 and 1.02.