

CABLE SPLICING—COILS AND CASES

LEAD SLEEVE CASES—SUPPORT AND STUB ARRANGEMENT IN MANHOLES

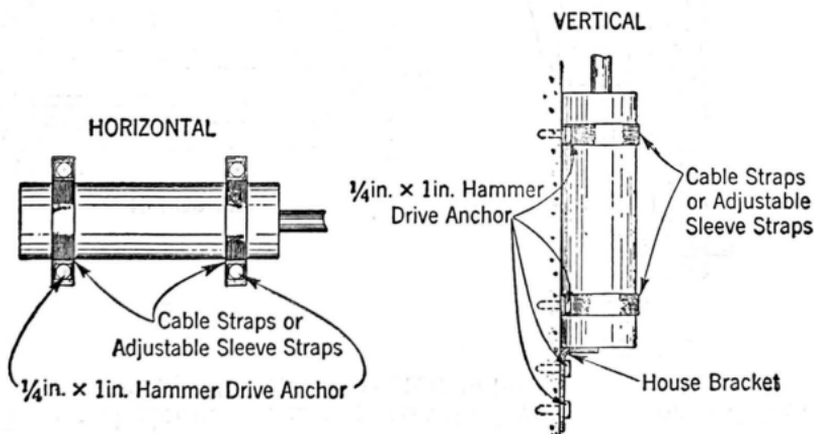
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1. METHOD OF SUPPORT

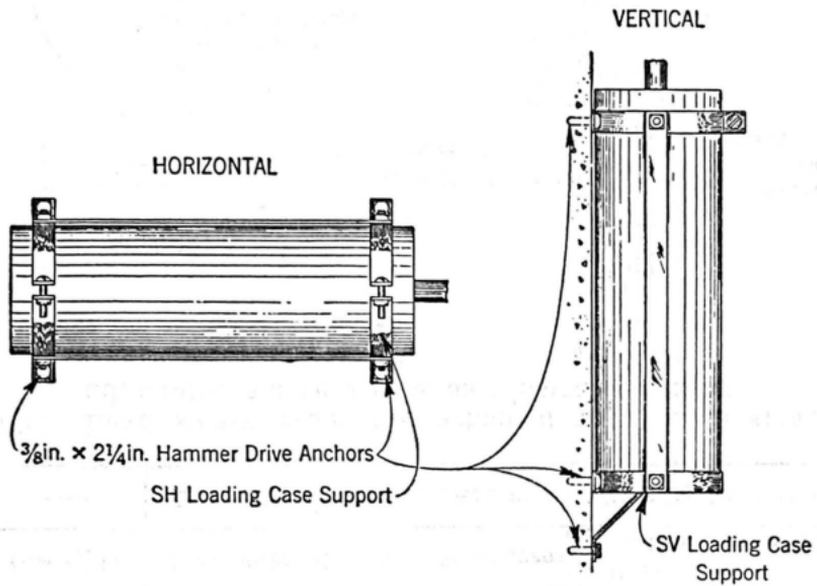
1.01 The following table shows the method of support for various sizes and weights of lead sleeve cases.

Diameter of Case	Weight of Case	Method of Support	
		Horizontally	Vertically
Up to 3½ in.	Under 75 lbs.	2 Cable Straps	House Bracket and 2 Cable Straps
Over 3½ in.	Under 75 lbs.	2 Adjustable Sleeve Straps	House Bracket and 2 Adjustable Sleeve Straps
—	Over 75 lbs.	SH Loading Case Support	SV Loading Case Support

1.02 Lead sleeve cases are attached with cable straps or adjustable sleeve straps as illustrated below.

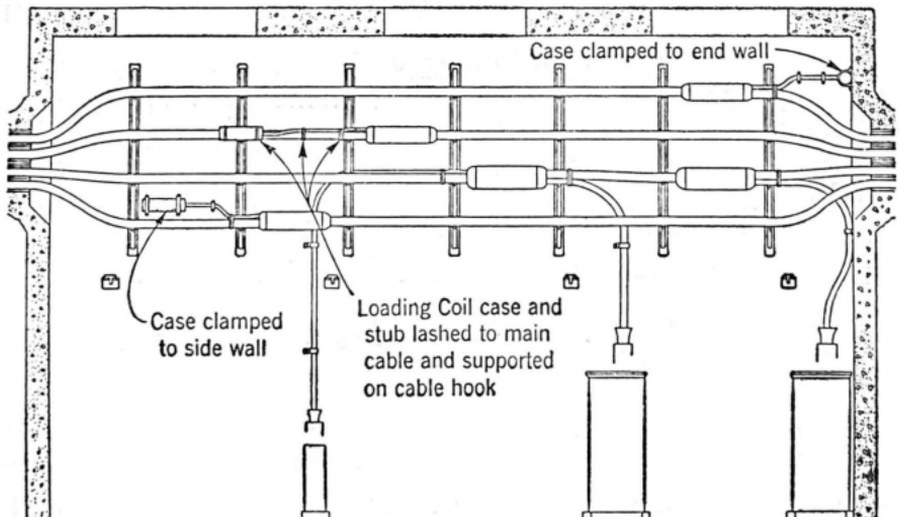


1.03 Lead sleeve cases are attached with SH or SV loading case supports as illustrated below.



2. INSTALLATION AND STUB ARRANGEMENT

2.01 In loading manholes the case should preferably be attached to the side wall on the same level as the main cable, but may be attached to the end wall if necessary. Where the cables are single racked the case can be lashed to the main cable and supported on the main cable and supported on the same rack hook as the main cable. These methods of installation and the stub arrangement for each are shown below.



2.02 In a line manhole the case can be mounted on the side or end wall of the manhole as illustrated below.

