

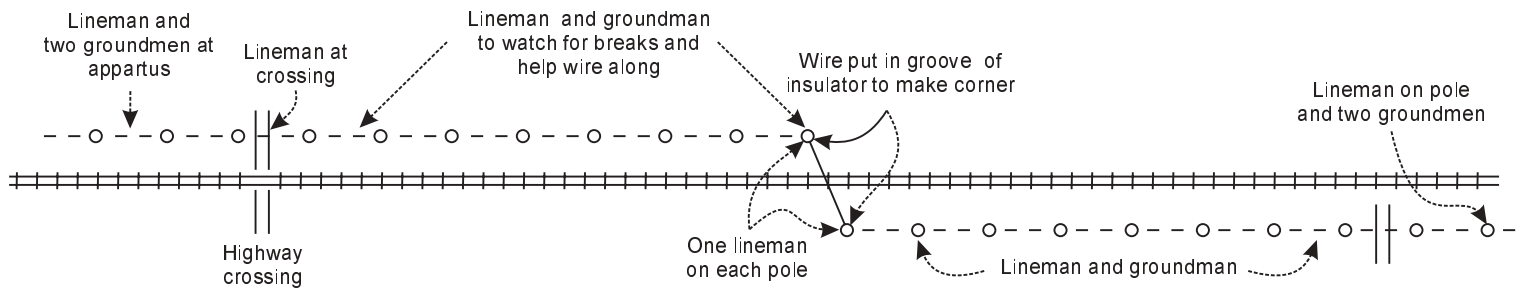
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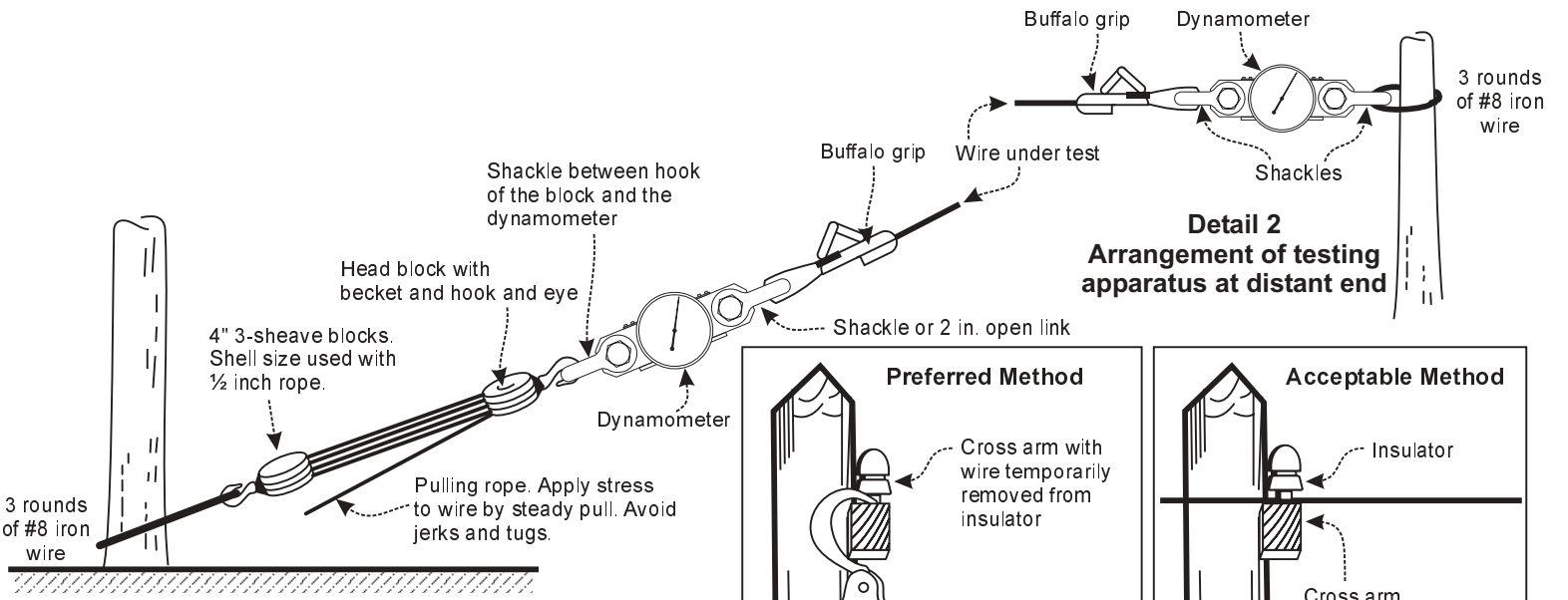
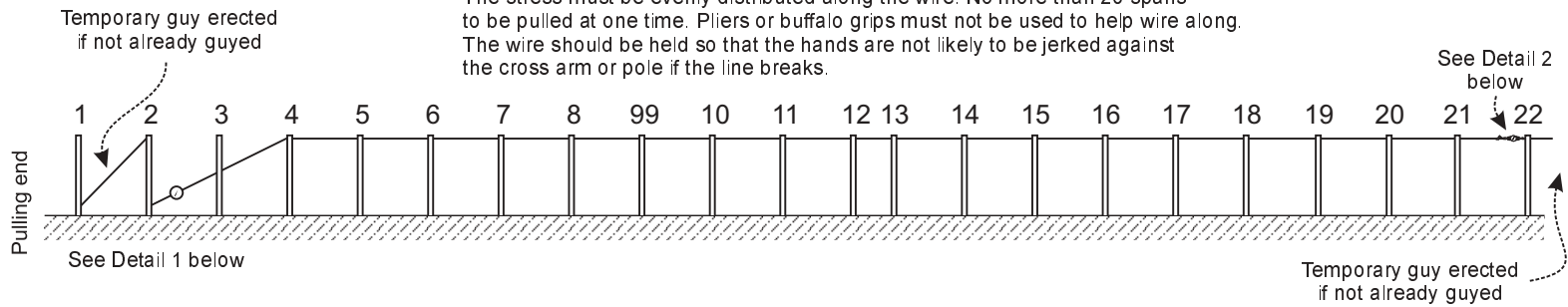
[Data Weighing Systems, Inc.](#)

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For immediate assistance call
1-800-750-6842

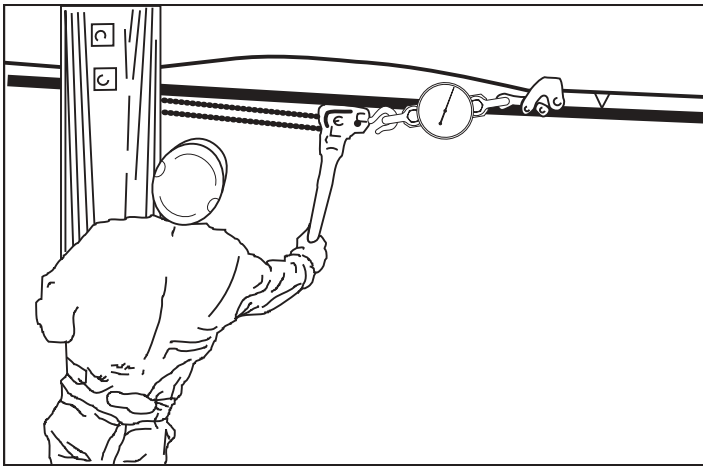
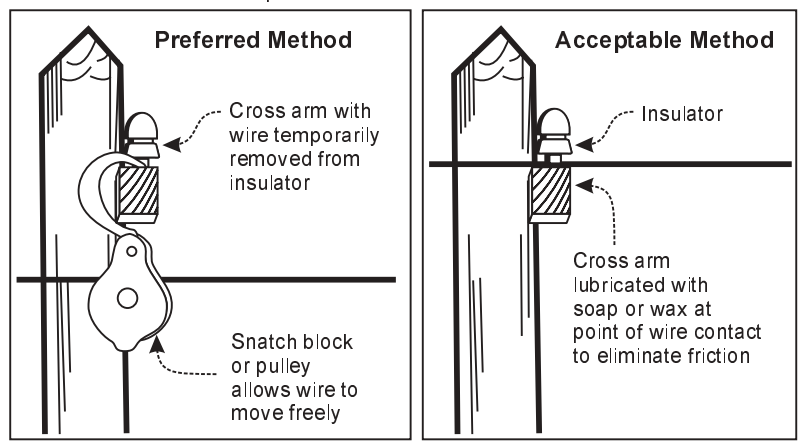


The stress must be evenly distributed along the wire. No more than 20 spans to be pulled at one time. Pliers or buffalo grips must not be used to help wire along. The wire should be held so that the hands are not likely to be jerked against the cross arm or pole if the line breaks.



Detail 1
Arrangement of testing apparatus at pulling end

Detail 2
Arrangement of testing apparatus at distant end



Without Cutting Wire

The Dillon dynamometer may be shunted into existing wires very easily. See illustration at left. The hoist or block is dead-ended to the pole at one side and the dynamometer is placed between the chain and buffalo grip at the other side. Slip the grip onto the wire. Apply tension until wire between pole and grip bows up slackly, throwing the dynamometer in series with the tension in the wire. This makes it possible to check existing wires quickly without cutting. This is a valuable feature.!