

## DROP AND BLOCK WIRING

### BLOCK WIRE RUNS

#### NOTES CONCERNING THIS ADDENDUM

This addendum supplements Section G32.165. It has been issued to replace the information on planning building runs and on the selection of attaching devices with references to the sections covering these subjects. Also included is the information covered in Addendum G32.165, Issue 1.

"See Addendum" should be written at the following paragraphs which should be treated as indicated.

Supplemented: 5.02, 7.01, 7.02, 7.03

Replaced: 4.01, 8.01, 10.03, 10.04, 10.05, 10.09

Cancelled: 2.01, 2.02, 3.01, 3.02, 3.03, 3.04, 3.05, 3.06,  
3.07, 8.02, 8.03, 8.04

Part 12 on Page 16 should be renumbered Part 13. ↗

#### 2. PLANNING BLOCK WIRE RUNS

2.01 and 2.02 Cancelled. Refer to the section on Planning Building Runs.

#### 3. SELECTION OF ATTACHING DEVICES

3.01 and 3.07 Cancelled. Refer to the section on Attaching Devices for Walls in Medium and Light Loading Areas. ↘

#### 4. SPACING OF ATTACHMENTS

4.01 Space bridle rings and insulated screw eyes approximately 50 inches (bridle rings every sixth brick on brick buildings) apart on horizontal runs.

#### 5. PLACING BRIDLE RINGS AND INSULATED SCREW EYES

5.02 Delete Corner Bridle Ring method as these rings are no longer available.

#### 7. PLACING CABLE CLAMP RINGS

7.01 - 7.03 Use Drive Rings where Cable Clamp Rings or Corner Bridle Rings are specified.

#### 8. PLACING BLOCK WIRES

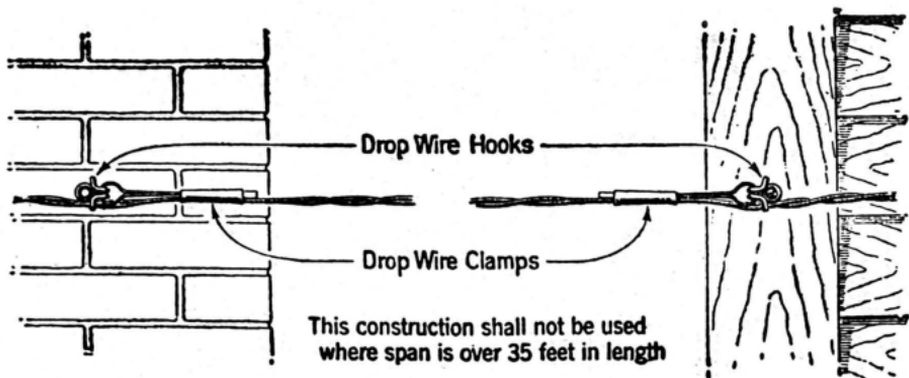
8.01 Block wires shall be laid in drive rings rather than being drawn through the rings.

8.02 - 8.04 Cancelled.

#### 10. AERIAL BLOCK WIRE SPANS

10.03 Where span is 5 feet or less, Block Wire shall be run without special supports, that is, without being attached to knobs or Drop Wire Hooks at the ends of the span. Where a good appearance is not essential and the run is out of the reach of children, this distance of unsupported Block Wire may be increased to 12 feet. Where span is longer than this distance, use construction specified in Paragraphs 10.04 to 10.06.

10.04 Where only a few block wires will ever be run and the span is 35 feet or less in length, the following construction may be employed. Use S or T Knob instead of Drop Wire Hook for exposed wires attached to frame.



10.05 Where span is more than 35 feet in length, use either drop wire attached at each end on Drop Wire Hooks or S or T Knobs, or Block Wire supported on 2200-pound Strand as specified in Paragraph 10.06.

10.09 In blocks where the growth will be slow, the wires may be run along the backs of buildings attached to Drop Wire Hooks or S or T Knobs, provided span length will not exceed 35 feet.

### 13. TYPICAL BLOCK WIRE RUNS

13.01 Typical building runs are shown in the pictures in the main section.