

## BOOTHS AND SHELVES - INDOOR

### INSTALLATION

#### ADDENDUM NOTES

This addendum supplements Section C39.703, Issue 1. It covers power cables which are standard in this area and specifies local electrical requirements.

The changed portions in the section shall be marked with the cross reference "See Addendum."

#### 5.00 INSTALLATION OF ELECTRIC SERVICE WIRES

Figure 3 is deleted.  
5.06 is deleted.  
5.08.1 is added.  
5.09 is deleted.  
5.10 is deleted.  
5.12 is replaced.  
5.14 is deleted.  
Figure 7 is deleted.  
5.15 is deleted.  
5.16 is deleted.  
Figure 8 is deleted.  
Figure 9 is deleted.

Figure 3 and 5.06 Delete.

5.08.1 Power Cables per Figures 5 and 6 -  
The P-370288, P-349648, and P-349649 power cables are not standard for use in this Region. Any reference in this section to these cables shall be understood to mean the power cable P-11C739 e/w Hubbell No. 5265, 3-wire Grounding-type Armor Cap. The power cable per dwg. AS-1946 shall be used only for maintenance replacements to existing installations where this type power cord was originally installed, or where there are changes, moves, and additions to installations where the customer has provided the Hubbell twist-lock-type power receptacle. All new installations should use the power cable P-11C739 and the customer should

provide the Hubbell No. 5261, 3-wire Grounding-type Convenience Outlet. The power cable per Dwg. AS-1946 as stated above can be ordered as follows:

Cables Power, Dwg. AS-1946, Group().

Group 1 - 48" 3-conductor, 14-gauge, KS-15141 Flexible Cordage with Hubbell No. 7311 twist-lock plug on one end and an Appleton Electric Co. No. 7285-V connector on the other end. For use on indoor booths with 3-type light fixtures. It shall not be used on booths with 4A light fixtures.

Group 2 - Same as Group 1 except with a Crouse-Hinds C-17 "obround" conduit attached to connector and RH-insulated wire or equivalent spliced to the cord conductors and provided with cord tips on the other end. For use with indoor booths with 4-type light fixture.

5.09 and 5.10 Delete.

5.12 In a multiple installation, the plug receptacle should be located near an end booth. Electrical equipment of booths in a group may be connected together by interconnecting cable P-34967. Local regulations specify that no more than six booths be interconnected to one receptacle. If additional receptacles are necessary refer to paragraph 5.01.

5.14, Figure 7, 5.15, 5.16, Figure 8, and Figure 9 Delete.

11.00 BOOTH LIGHTING EQUIPMENT

Figure 15 is changed.

9.00 INSTALLATION OF ROTO-LOCK

- 9.01 is deleted.
- 9.02 is deleted.
- Figure 14 is deleted.

Figure 15 Change: "Backboard for coin collector. For fasteners see par. 10.01."

9.01, 9.02, and Figure 14 Delete.

To Read: "Backboard for coin collector. For fasteners see Table A."