

STATION WIRE AND CABLE
ATTACHING AND FASTENING

1. GENERAL

- 1.001 This Addendum supplements Section 461-200-210.
- 1.002 This Addendum is reissued to introduce a method of attaching station wiring to metal house siding.

2. SURFACES ENCOUNTERED

- 2.13 (Change this paragraph to read:)

Be sure that protrusion of fasteners will not cause damage or injury. Fasteners for siding, paneling, or desks can be of the following varieties: Tapping Screw, B or C Plastic Anchor, Toggle Bolt, B Wall Screw Anchor, or Dek Clip. The Dek Clip is designed to interlock with siding and is the only method of fastening which does not mark the finish.

5. CELLARS, FACTORIES, OR WHERE APPEARANCE IS UNIMPORTANT

- 5.01 (Change this paragraph to read:)

Drive rings are formed steel loops having a pointed shaft suitable for hammer-driven attachment to wood or masonry surfaces. On wood surfaces, attach drive

rings to beams or studding. Exercise sound judgement and caution, with a view toward safety, when placing drive rings or B wire loops. When a hazardous condition will be created such as along walk ways, etc., place the drive rings or B wire loops well above eye level and in such a manner that they are not readily accessible to the public.

NOTE: For masonry surfaces, B Wire Loops with D Masonry Fasteners are preferred.

8. ORDERING INFORMATION

- 8.01 (Add the following:)

Dek clips are available in two designs. The "H" Clip design is for horizontal wire runs and the "V" Clip design is for vertical wire runs. The clips may be ordered via the Order Invoice Plan in multiples of 50 each as follows:

(Quantity) Clip Dek H
(Quantity) Clip Dek V