

**BLOCK AND HOUSE CABLE**

**CABLES ON STRAND ON OUTSIDE BUILDING WALLS**

**NOTES CONCERNING THIS ADDENDUM**

This addendum supplements Section G53.110.1. It has been reissued ←  
to prescribe the use of coach screws in attaching wall brackets to  
frame constructed buildings. It also corrects an error in the  
section.

"See Addendum" should be marked in Section G53.110.1 to indi-  
cate the following:

Replaced - Last note on Page 3 in Paragraph 2.01, and  
Paragraph 2.02.

Supplemented - Paragraph 4.03 ←

**2. BRACKETS AND ANCHORING DEVICES**

2.01 Lay rule at right angle ( $90^{\circ}$ ) to line A0 at point A. If dis-  
tance AB is less than 30 inches, no bracket is required.  
If greater than 30 inches but not in excess of 90 inches, the C Wall  
Bracket shall be used. If over 90 inches, dead end strand.

2.02 The anchoring devices for attaching brackets to masonry or frame structures, are specified below.

ANCHORING DEVICES FOR FASTENING WALL BRACKETS

Type of Wall	B Wall Bracket	C Wall Bracket	D Wall Bracket	E Wall Bracket	S & L Wall Bracket
MASONRY AND SUBSTANTIAL BRICK VENEER	3/8" x 2" Ham- mer Drive Anchors	1/2" x 3-1/2" Hammer Drive Anchors	3/8" x 2" Hammer Drive Anchors		
THIN WALL VENEER (FRAME CONSTRUCTION)	3/8" x 6" Galv. Lag Screw	1/2" x 6-1/2" Galv. Lag Screws*	3/8" x 6" Galv. Lag Screws*		X
CLAPBOARDS (FRAME CONSTRUCTION)	3/8" x 4" Coach Screws	1/2" x 4-1/2" Coach Screws	3/8" x 4" Coach Screws		X
SLAB VENEER, STUCCO, RIGID COMPOSITION SHINGLES - SEE NOTE - (FRAME CONSTRUCTION)	3/8" x 4" Coach Screws	1/2" x 4-1/2" Coach Screws	3/8" x 4" Coach Screws		X

\*To be obtained locally.

Note: If the thickness of the slab veneer or stucco is such that the penetration of the coach screws in a stud is less than 2-1/2 inches, use longer screws.

4. CROSSING OPEN SPACES

4.03 Substitute coach screws for drive screws in the illustration. ←