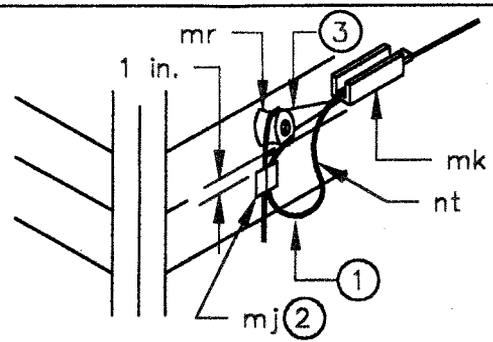
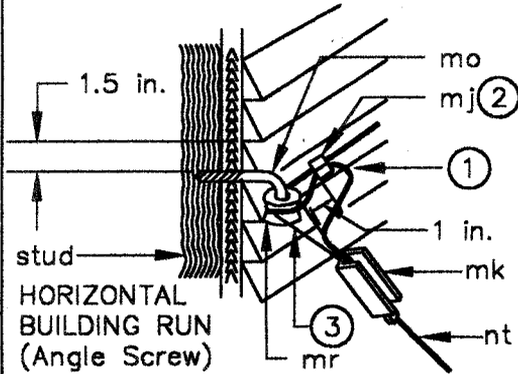


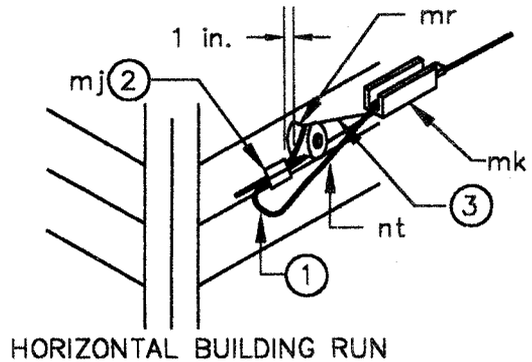
VERTICAL BUILDING RUN (Angle Screw)



VERTICAL BUILDING RUN



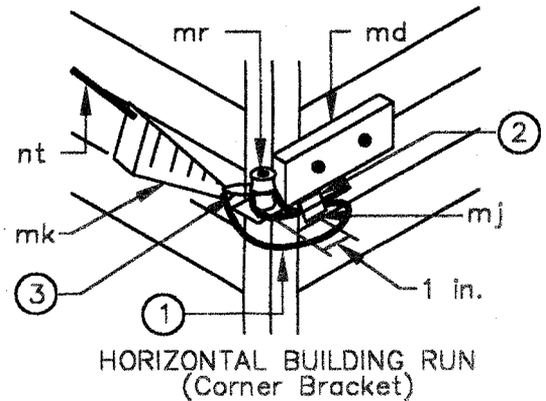
HORIZONTAL BUILDING RUN (Angle Screw)



HORIZONTAL BUILDING RUN

Notes:

- ①. Provide slack wire in the form of a smooth curve. Make sure exposed wire will not contact building.
- ②. Close drop wire clip firmly on wire with side cutting or equivalent pliers.
- ③. Bail of clamp shall not bear against aerial service wire.
- ④. All house attachments illustrated shall be firmly anchored in studs.
- ⑤. For converting English units to metric units use 1 in. = 25.4 mm.



HORIZONTAL BUILDING RUN (Corner Bracket)

ITEMS		MATERIALS	
		-	Washer, 1.25 in. OD, 0.5 in. ID
mk	Clamp, drop wire	*mo	Screw, angle, 5/16 in.
*md	Bracket, house	nt	Wire, aerial service
*mr	Knob, insulator, "S"	*mj	Clip, drop wire

RURAL TELECOMMUNICATIONS CONSTRUCTION PRACTICES
INSULATED FIRST ATTACHMENTS FOR
AERIAL SERVICE WIRE

Scale: NTS

March 2001