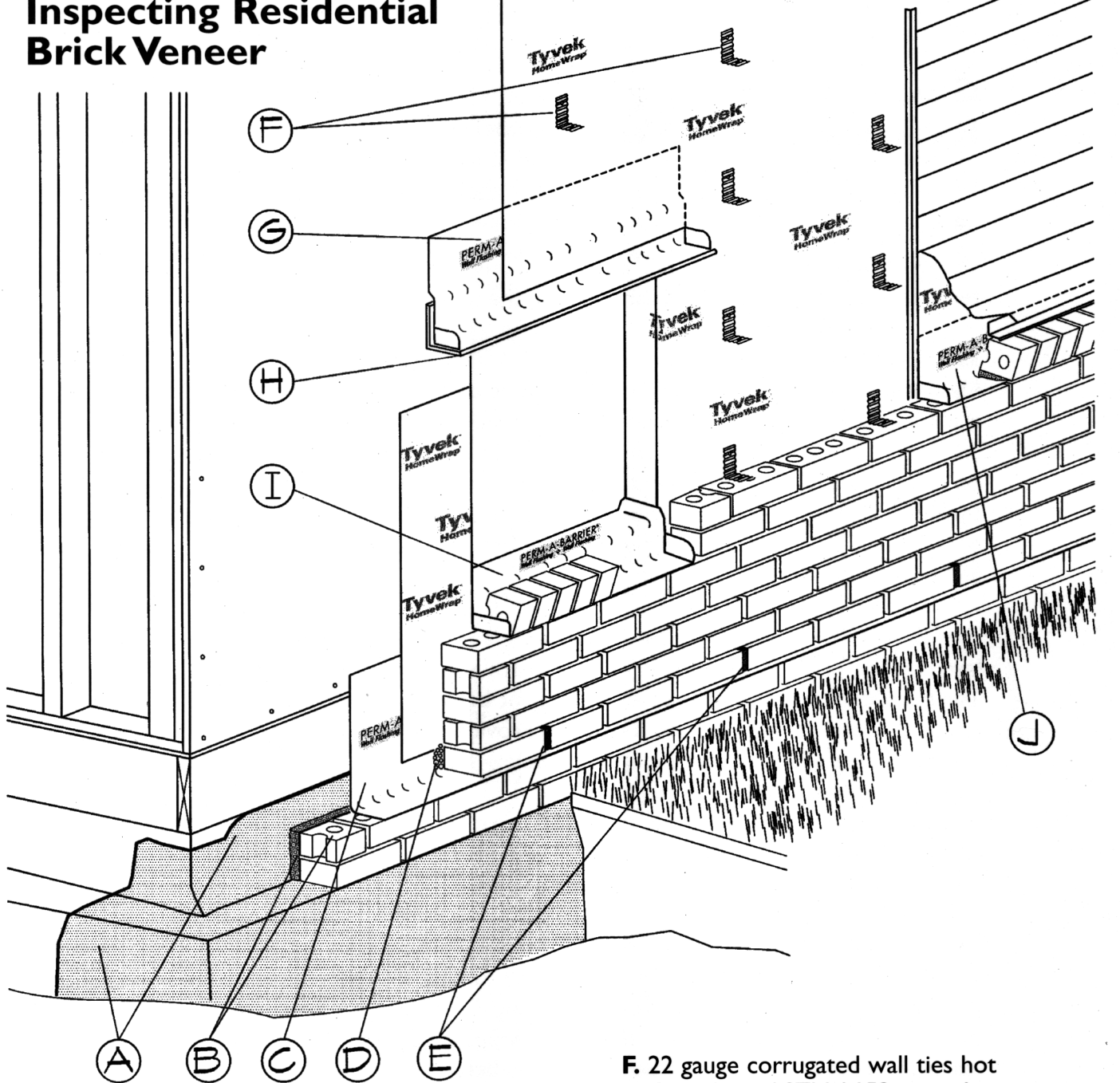


Inspecting Residential Brick Veneer



A. Terminate foundation waterproofing above future finish grade

B. Lay brick coursing to above future grade and fill the collar joint and brick cores solid with mortar

C. Install base flashing above grade to face of brick and lap up and under exterior wrap

D. Pea stone drainage to top of weep

E. Weeps resting on the flashing spaced 32" o.c. maximum (24" preferred)

F. 22 gauge corrugated wall ties hot dipped per ASTM A153 spaced 16" o.c. w/ 8d hot dipped nails

G. Flash to face of angle and turn up and under the exterior wrap

H. Optional metal drip edge between angle and flashing membrane

I. Sill flashing to face of brick

J. Rowlock flashing to face of brick and up and under exterior wrap and siding. Metal flashing 2" x 2" resting on the rowlock course and up and under the siding