

Conventional Light Frame Portal Frame at Garage Door

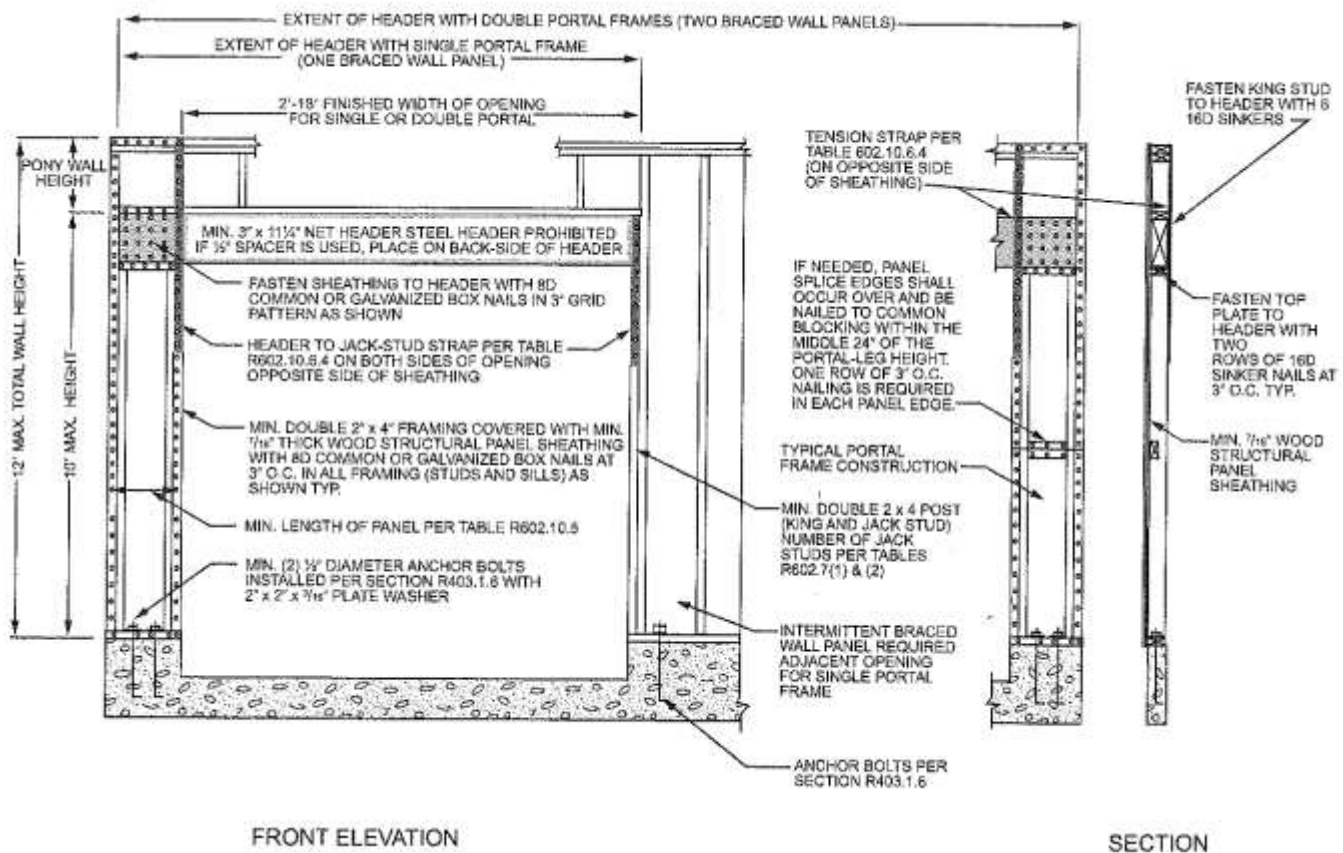


FIGURE 602.10.6.3

METHOD PFG—PORTAL FRAME AT GARAGE DOOR OPENINGS IN SEISMIC DESIGN CATEGORIES A, B, ANC C

Notes:

1. A single portal frame counts as 4' for the purposes of minimum length of panels required in every 25' of wall. A double portal frame counts as 8'.
2. A single portal frame requires a braced wall panel at the double post side.
3. Section 2308.9.3.2 states "...one anchor bolt not less than 5/8" diameter...shall be provided in the center of each sill plate."