

## GABLE AND RAKE FLASHING

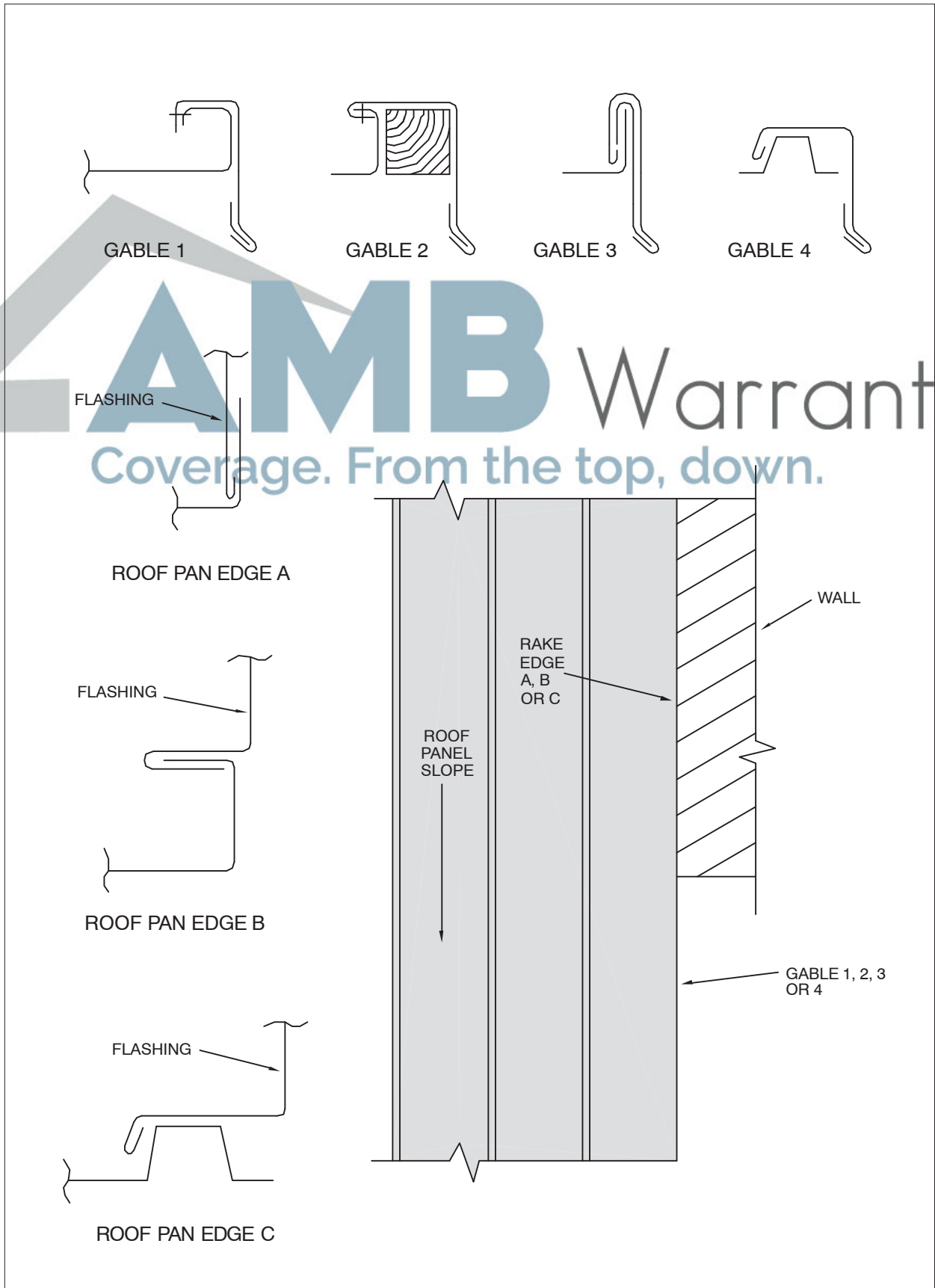
Figure 6–18 illustrates several ways of flashing gables and metal roofs having a sloped edge against a wall.

Four methods of transition from a gable roof edge to a vertical face are illustrated. They are adaptable for many styles of roof panels and various start or finish panel sequence conditions. Dimensions would correlate with roof panel and slope conditions. Fasteners might be exposed, semi-exposed, or concealed.

## FIGURE 6–18

For panels that abut a wall, three basic styles are shown. The amount of upturn for pan edges A and B would depend on roof slope, prospects of snow and ice buildup against the wall, wind conditions, and roof pan profiles (a range of about 1½ in. [38 mm] to 6 [152 mm]). The vertical surface flashing might be one from Figures 4–4 to 4–6, a parapet wall, a metal wall system, or a chimney.





**FIGURE 6-18 GABLE AND RAKE FLASHING**

