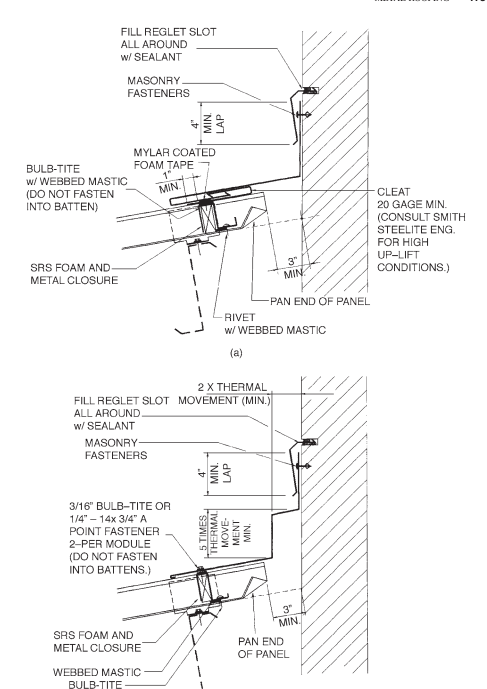


FIGURE 6.24 Section through parapet at high-side wall. (A&S Building Systems.)

Vertical-seam panels may look better than those with the trapezoidal profile, but they are often less sturdy, owing to the large flat areas between the seams. As a result, the real-life roof-to-fascia transition line does not always come out as crisp as hoped (Fig. 6.35). The manufacturers caution that oil-canning (slight waviness), may occur in the panels of this type.

Other than these basic differences, the details at the perimeter of vertical and trapezoidalseam roofing are similar. Both types require fixity (through fastening) at some point along the



(b) FIGURE 6.25 These roofing and flashing details at a headwall allow for differential movement. (*Centria.*)