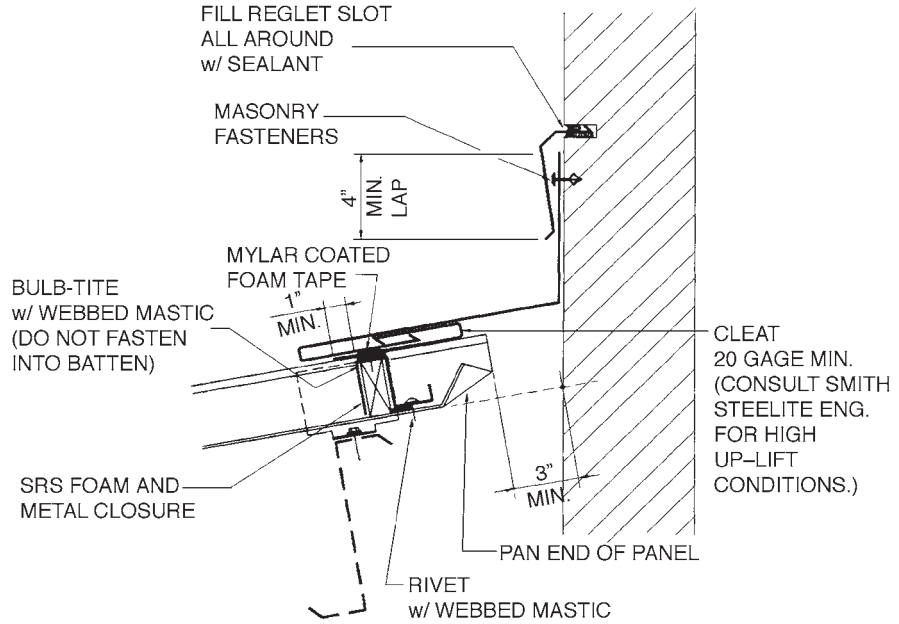


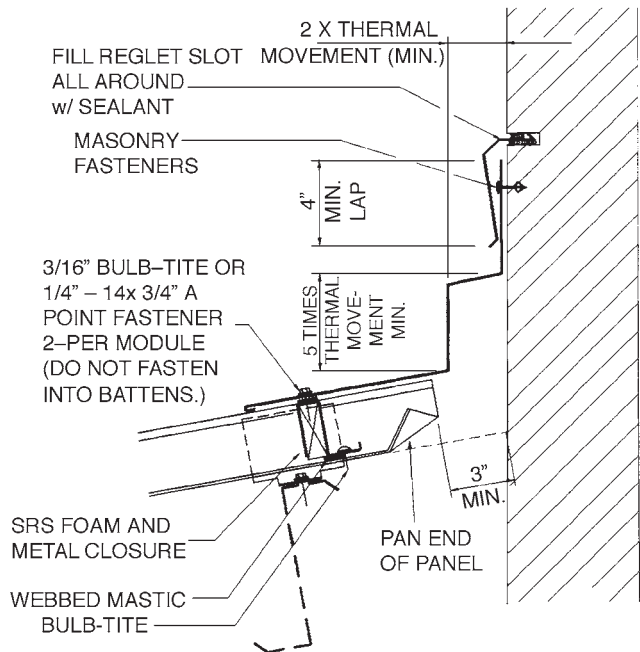
FIGURE 6.24 Section through parapet at high-side wall. (A&S Building Systems.)

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 trapezoidal-seam roofing are similar. Both types require fixity (through fastening) at some point along the



(a)



(b)

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