9.3 Movement Joints

joint failure. Although normal tolerances for different materials vary considerably (see Chapter 15), a reasonable estimate must be made of the combined or net effect on the joint. Once that allowance is determined, it must be added to the previously calculated joint width requirements in the formula

$$W = W_t + W_m + W_c \tag{9.6}$$

where W =total calculated joint width, in.

 $W_t =$ minimum joint width for thermal movement, in.

- W_m = minimum joint width for moisture movement, in.
- $W_c =$ minimum joint width for construction tolerances, in.

The sealant joint width calculation process is summarized in *Fig. 9-15*. If the calculated joint is too wide for aesthetic considerations, the assumed spacing or panel length can be decreased and the width recalculated.

In order for the sealant to function properly, most sealant industry sources recommend that for butt joints up to $\frac{1}{2}$ in. wide, joint depth should be less than or equal to the width, with 2:1 a preferred ratio. Sealant depth should be constant along the length of the joint, and should never be less than $\frac{1}{2}$ in.

9.3.2 Joint Locations

The calculations for joint width and spacing apply to continuous walls with constant height and thickness. Joint locations may be adjusted, or additional joints may be required for other conditions. The exact location of control and expansion joints will be affected by design features such as openings. Rule-ofthumb movement joint locations for brick and block construction include

- Changes in wall height (see Fig. 9-16)
- Changes in wall thickness (such as pilasters)
- Offsets in parallel walls (*see Fig. 9-17*)
- One side of openings 6 ft or less in width (see Fig. 9-18)
- Both sides of openings more than 6 ft wide
- Near corners in clay masonry constructin (see Fig. 9-19)

Movement joints should always be located at points of weakness or high stress concentration such as these, and coincidentally with movement joints in floors, roofs, foundations, or backing walls. Joints should be located at the calculated spacing along walls or sections of walls which are not interrupted by such elements.

In brick walls, expansion joints should be located near the external corners of buildings, particularly when the masonry is resting on a concrete foundation. The shrinkage of the concrete, combined with the expansion of the brick, can cause the wall to slip beyond the edge of the foundation or to crack the concrete (*see Fig. 9-20*). The opposing push of the intersecting veneer wythes can also crack the brick itself (*see Fig. 9-21*).

Brick parapet walls experience differential movement from the walls below caused by a variation in exposures. Even in a light rain, the tops and corners of a building will always get wet, but the rest of the walls may stay dry, resulting in more wet–dry cycles at the parapet. The temperature of the building enclosure walls is also moderated by interior heat and air conditioning, so the parapet is exposed to higher and lower extremes. As a result of these

Chapter 9 Movement and Moisture Control

where: W = design joint width	$W_{T} = (T_{c}) (\Delta T) (L)$ where: T_{c} = thermal expansion coefficient (from	$\frac{\text{MOISTURE MOVEMENT}}{W_{M} = (M_{c}/100) (L)}$ where: M _c = moisture movement	
where: $W = design joint width$ $W_T = thermal movement$ $W_M = moisture movement$ $W_C = construction toler-ance (varies with type of material)$	 where: T₀= thermal expansion coefficient (from Table 1) ΔT= Ts - Tw Ts= summer air temp. (°F) plus heat capacity constant (H from Table 2) x solar absorption coefficient (A from Table 3) Tw= winter air temperature (°F) 	where: M₀= moisture movement coefficient (Table 4) L= panel length or joint spacing, inches	

TABLE 1 Thermal Movement Coefficient (Tc)

Material	Tc
Brick clay or shale fire clay	3.6 2.5
Concrete Masonry normal weight sand and gravel aggregate crushed stone aggregate medium weight air-cooled slag lightweight coal cinders expanded slag expanded shale pumice	5.2 5.2 4.6 3.1 4.6 4.3 4.1
Stone granite limestone marble sandstone slate travertine	2.8–6.1 2.2–6.7 3.7–12.3 4.4–6.7 4.4–5.6 3.3–5.6
Concrete calcareous aggregate siliceous aggregate quartzite aggregate	5.0 6.0 7.0

TABLE 3 Solar Absorption

TABLE 2 Constant for Heat Capacity (H)

Type of Material	(H)			
Low heat capacity materials [§]	100 or			
Solar radiation reflected on low heat capacity materials $\!\!\!\!^{\star}$	130			
High heat capacity materials [§]	75			
Solar radiation reflected on high heat capacity materials $\!\!\!\!\!\!^*$	or 100			

§ Materials such as EIFS and well-insulated metal panel curtain walls have low thermal storage capacity. Materials such as concrete and masonry have high thermal storage capacity.

If the wall surface receives reflected as well as direct solar radiation, use the larger coefficient. Reflected radiation may be from adjacent wall surfaces, roofs, and paving.

Coefficient (A)					
Material	А	TABLE 4 Moisture Movement Coefficient (M _c)			
Brick, light buff	0.50-0.70	Material	Mc	Type of Movement	
Brick, red	0.65-0.85	Concrete, gravel aggregate	-0.03 to -0.08	shrinkage	
Brick, white	0.25-0.50	Concrete, limestone aggregate	-0.03 to0.04	shrinkage	
Concrete, natural	0.65	Concrete, lightweight aggregate	-0.03 to -0.09	shrinkage	
Marble, white	0.58	Concrete block, dense aggregate	0.02 to0.06	shrinkage	
Surface color black dark gray	0.95 0.80	Concrete block, lightweight aggregate	0.02 to0.06	shrinkage	
light gray white	0.65 0.45	Brick, clay face	+0.03 to +0.08	expansion	

Figure 9-15 Summary of method for calculating required sealant joint width. (Based on ASTM C1472, Standard Guide for Calculating Movement and Other Effects When Establishing Sealant Joint Width. Copyright ASTM, 100 Barr Harbor Drive, West Conshohocken, PA 19428.)