**Control Joint Types**

**Standard Vertical Control Joint (un-keyed)**

*Fig. 4-25.* At a control joint, mortar is raked out to a depth of ¾ in. Either a pointing trowel (shown here) or a special wheeled rake may be used.

**Michigan Control Joint**

*Fig. 4-20.* Michigan-type control joint.

**Fabricated Key-Way**

**Preformed Sash Block with molded Key-Way**

*Fig. 4-24.* Joint stabilizing anchors allowing shrinkage or expansion through the joint.

(b) Control joint used with standard sash block

Section IX—Crack Control—Most Common Types of Control Joints