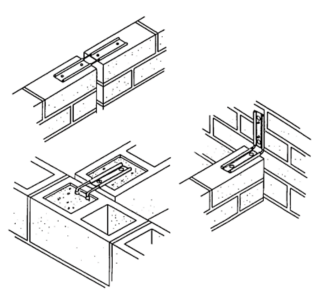
# Control Joint Types

## Standard Vertical Control Joint (un-keyed)



**Fig. 4-25.** At a control joint, mortar is raked out to a depth of  $\frac{3}{6}$  in. Either a pointing trowel (shown here) or a special wheeled rake may be used.

#### **Fabricated Key-Way**



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

#### **Michigan Control Joint**

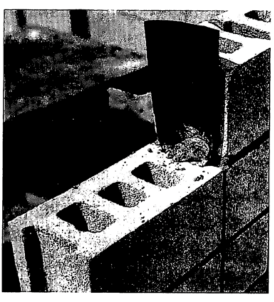
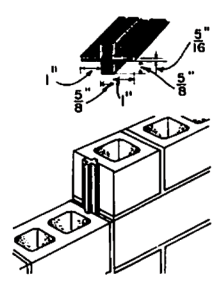


Fig. 4-20. Michigan-type control joint.

### Preformed Sash Block with molded Key-Way



(b) Control joint used with standard sash block