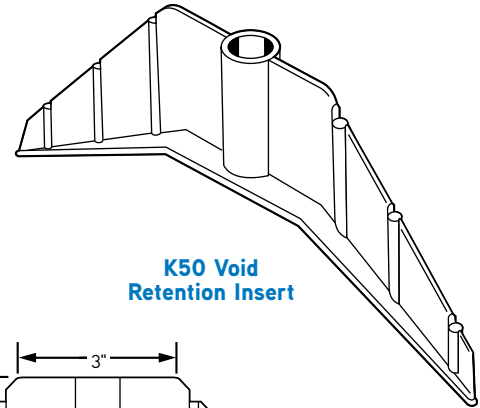
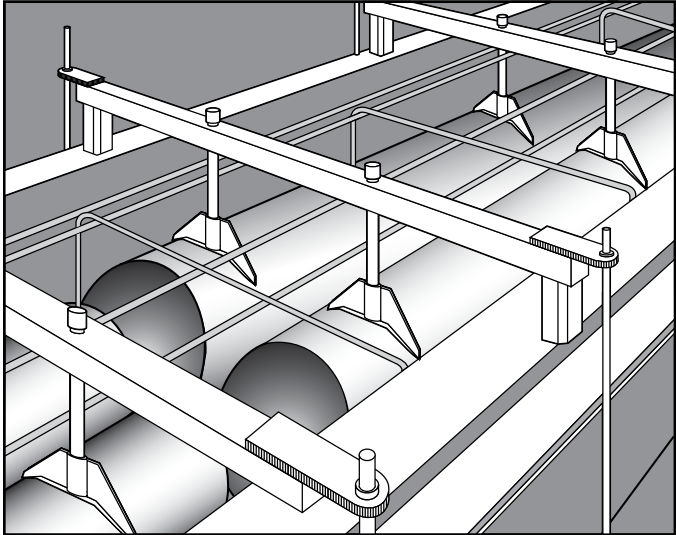
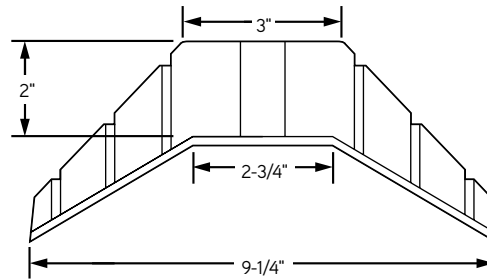


K50 Void Retention Insert

The Dayton Superior K50 Void Retention Insert's primary function is to conveniently position and firmly hold in place void tubes used in precast slabs, piles, box beams, etc. Use of the K50 inserts eliminates the possibility of the voids floating to the surface when concrete is placed in the forms. The K50 insert is injection-molded from nonreactive, noncorrosive thermoplastic and is designed to fit 10"- and 12"-diameter voids.



K50 Void Retention Insert



To Order:

Specify: (1) quantity, (2) name.

Example:

200, K50 Void Retention Inserts.

H13 Round Void Hold Down

The Dayton Superior Round Void Hold Down is a one piece unit that completely encompasses the round void tube and is attached to your form using a standard 3/4" coil bolt. This prevents movement in any direction of the void tube. Maintained in stock for 10" and 12" OD Diameter Void Tubes, other sizes available.



To Order:

Specify: (1) quantity, (2) dia of tube (4) plain or galvanized finish.

Example:

200, H13 12" Round Hold Down, Plain.