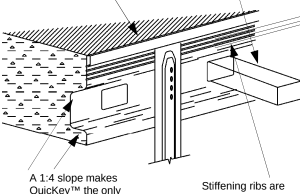


QuicKeyTM (US Patent Number 6502359) Metal Keyed Control Joint System

Stake quickly interlocks at any point with key joint, reducing time to place stakes precisely.

Square dowel knockouts can be used for square or round dowel bars. Dowel knockouts are on 6" centers. Knockout sizes meet both ACI and PCA recommendations.



The continuous edge on the key joint assures the positive interlock between the stake and key joint.

Inserting LOCKING TAB™ stakes produces an audible click which indicates the interlock between stake and key joint.

installing.

designed for

increased strength

and rigidity while



metal key joint that meet

both ACI and PCA

recommendations



QuicKey™ nonremovable cap seals the joint because it stays in place.

SPECIFICATION SHEET

07/2008

Advantages:

- QuicKeyTM is the only galvanized joint system that features knockouts for square dowels, which provide better load transfer over round dowels and also reduce edge curl of the slab
- Knockout sizes meet both ACI and PCA recommendations for the design of tongue and groove key joint.
- Tongue and groove design provides excellent load transfer characteristics for heavy, wheeled traffic and prevents uneven settling associated with aggregate interlock
- LOCKING-TAB™ stakes provide a positive interlock between stake and key joint that eliminates floating or rising from the stake, minimizing high spots. The stake profile features a non-twist design which allows the stake to be driven at a straight angle.
- Saves on installation time ... stake quickly interlocks at any point with key joint, reducing time to place stakes precisely.
- Eliminates costly form stripping and saw cutting. Replaces the slow and costly method of checker-board placement of concrete.

Installation:

- Space joints as indicated on drawings, as called for in specifications or as recommended by either ACI or PCA.
- With elevation checked by instrument, stretch a line the length of the joint and set the line at the finished elevation.
 If cap is used, drive stakes 3/16" deeper.
- Install intermediate stakes on 2' centers ... 5 stakes per 10' section. Drive stakes to bottom of the line. Additional stakes shall be used with the remaining slots for support if soil conditions require.
- Hang key joint on stakes and push downward. Locking tab stakes will product an audible click indicating a positive interlock. Stake clips and splices are available if needed.
- With continuous placement, concrete shall be placed to full depth simultaneously on both sides of joint. When QuicKeyTM is used as a bulkhead or in a construction joint, knockouts shall be bent at 45 degrees into the concrete.
- Finish the concrete flush to the top edge of the key joint.
 Be sure the concrete fills key without void or honeycomb.

Product Specifications:

General:

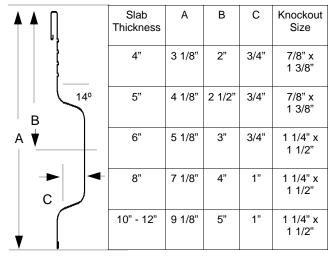
- Construction Joints
- Control Joints

QuicKeyTM is a stay in place metal keyed control joint former for use in concrete flatwork as a control or construction joint. When indicated on drawings or called for in specifications, the contractor shall furnish and install QuicKeyTM joint system as manufactured by BoMetals, inc., Carrollton, Georgia.

Material:

QuicKey™ is manufactured of 24 gauge, hot dipped, galvanized steel. It is furnished in 10' lengths for 4", 5", 6" and 8" and 10"-12" slabs. Each piece is punched on 6" centers with dowel rod knockouts and each piece has ribs formed into it for rigidity. Special manufacturing techniques produce a continuous edge that assures the key joint has a positive lock with the tab on the stake. LOCKING-TAB™ stakes are manufactured from heavy gauge HRPO steel and are available in 12", 15", 18", 24" and 30". The removable cap measures 13/32" x 1/2". The non-removable cap measures 5/8" x 5/8". Both are manufactured of PVC compounds.

Dimensional Specifications:



141 Hammond Street • Carrollton, Georgia 30117 • 770.832.2000 • 800.862.4835 • FAX 770.832.2095
Visit our website @ www.bometals.com • Address email to info@bometals.com