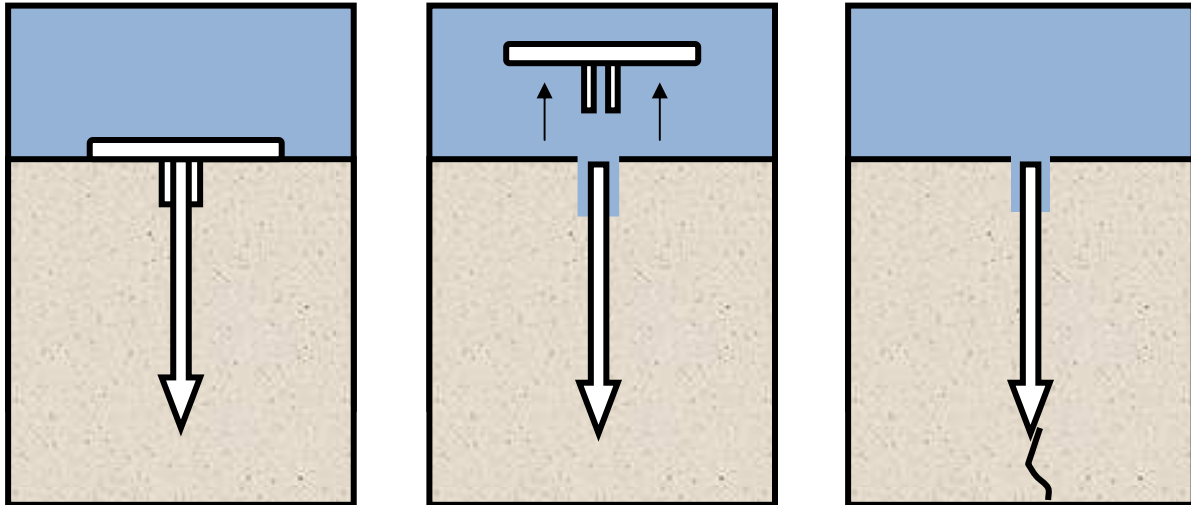


Zip Joint is a fast, easy method of providing a weakened plane in flat concrete surfaces. The plane of weakness created by Zip Joint anticipates cracking forces and reduces, to a considerable extent undesired, random cracks.



APPLICATION

1. The location of the joint should be screeded and floated before installing Zip Joint.
2. With a straight edge guide, groove out a slot to the desired depth. The depth should be equal to the depth of the Zip Joint and at least a fourth of the thickness of the slab. Groove the slot well to part any aggregate that might block insertion of the Zip Joint.
3. Press Zip Joint down into the formed groove so that the removable top is level with the surface of the concrete.
4. Finish by pulling the top section off to leave the joint former firmly embedded in the concrete.
5. Trowel and finish off concrete.

Zip Joint is available in three sizes:

No. 210ZJ.....1" depth.....500 ft. per carton

No. 215ZJ.....1 ½" depth.....500 ft. per carton

No. 220ZJ.....2" depth.....500 ft. per carton

Each is manufactured from High Impact Polystyrene in 10 ft. lengths