

MB Joint Key

Easy-to-install control joints

Overview

The Meadow Burke Joint Key is a roll formed galvanized steel section used as a leave-in-place formwork to control shrinkage induced concrete cracking. The Joint Key profile is fixed in place using Meadow Burke's unique convolute-reinforced joint stake with integral keyway stops that eliminate undesirable floating on the stake, minimizing high spots.

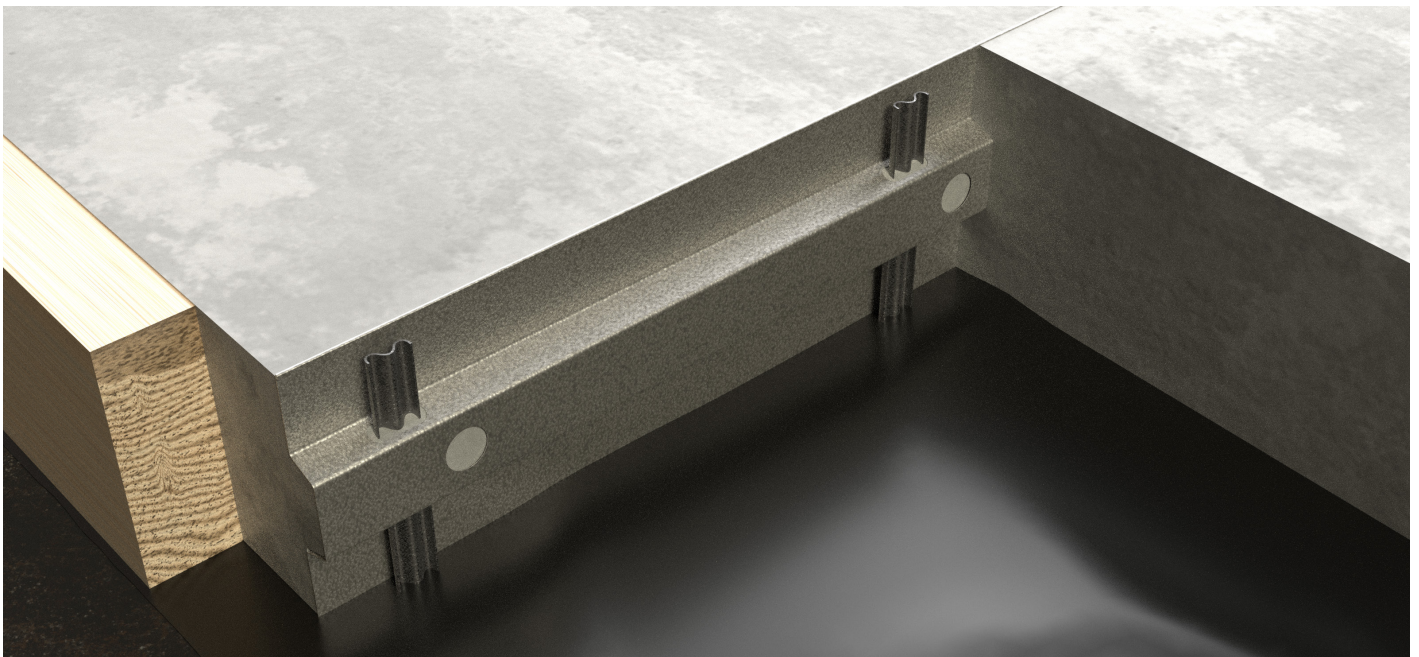
The tongue and groove profile provides positive load transfer and helps prevent uneven settling of slab at control joints. On-center cut outs accommodate dowels for applications with high load transfer requirements.

Joint Key is available in 10 foot lengths and Joint Key heights of 3 1/2", 4 1/2", and 5 1/2" for use in 4", 5", and 6" on grade concrete floor slabs.

Features

- Three different profile heights: 3 1/2", 4 1/2", 5 1/2"
- Accommodates round dowel up to 7/8" diameter
- Galvanized coating for corrosion protection
- Use with our 3/8" removable capping to form void for flexible joint sealant

- Dowel cut-outs on 6" centers
- Enables continuous pours, eliminates costly form stripping and saw cutting, greatly reduces use of slow and costly "pour/skip" method of concrete placement
- Can be used to screed from, makes getting the right level quick and easy



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Dimensions - MB Joint Key

Item Number	Description	Length	Weight per ft
MB200350	3 ½" for 4" Slab	10'	0.47 lbs
MB200457	4 ½" for 5" Slab	10'	0.57 lbs
MB200554	5 ½" for 6" Slab	10'	0.67 lbs

Dimensions - MB Joint Key Cap

Item Number	Description	Length	Weight Each
MB200665	¾" Cap	10'	0.48 lbs

Dimensions - MB Joint Key Stakes

Item Number	Description	Length	Weight Each
MB200127	Stake	12'	0.35 lbs
MB200156	Stake	15'	0.44 lbs
MB200185	Stake	18'	0.54 lbs