

TRAKER[®] METHOD TO INSTALL CONTRACTION JOINTS IN CONCRETE



The **TRAKER[®] System** is manually operated for installing early-entry contraction joints in concrete. An insertion disc embeds Trak Joint[®] Tape flush with the surface of fresh concrete. Finishing operations go over the tape. The Trak Joint[®] Tape remains in the concrete to form the weakened plane.

Advantages:

- ⇒ Cost is 75% less than early-entry sawcutting.
- ⇒ Installation speed is 4 times faster than early-entry sawcutting.
- ⇒ No silica dust is produced.
- ⇒ Activation of contraction joints is assured due to early-entry installation in fresh concrete.
- ⇒ Trak Joint[®] Tape:
 - Material cost is less than \$0.05 per linear foot.
 - Consistently embeds to the proper depth and vertical orientation.
 - Prevents rainwater from weakening subbase soils.
 - Covers vertical faces of concrete in joint for curing.

More information and videos at www.TrakJoint.com

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Straight crack develops at Trak-Joint.
Photograph taken at age of 3 days.