Control Joint Replacement Top



Instructions

Necessary Tools

• Circular Saw (1/8" blade)

Optional Tools

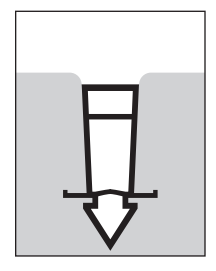
- Miter Saw
- High-Pressure Washer

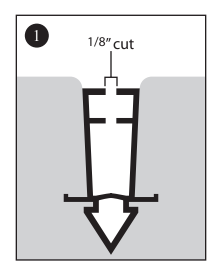
Coverage

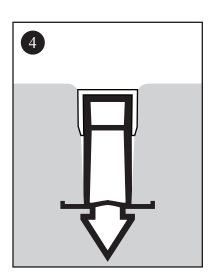
Coverage: 200 lineal ft (60.96 m)

Installation

- 1. Saw cut the existing control joint down to the middle with a 1/8" wide blade. Kerf (must saw top and bridge.)
- 2. Set the saw to cut 1/2" deep, so that the inside bridge is also cut.
- 3. Clean debris from along both sides of control joint. A high pressure washer works well.
- 4. The Control Joint Replacement Top can then be placed over the top and secured with PVC glue







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