

Wabo®Trident

PATENTED MULTI-DIRECTIONAL FINGER JOINT SYSTEM

- Multi-axis rotation capabilities
- Easy install from bridge deck
- QuietRide [™] technology eliminates plate noise
- Fully compliant with AASHTO standards



Wabo®Trident

PATENTED MULTI-DIRECTIONAL FINGER JOINT SYSTEM

DESCRIPTION

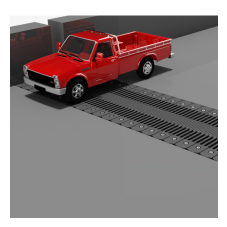
Wabo®Trident Finger Joint system expands the use and application of finger joint technology. A strategically designed plurality of finger plates and support mechanism accommodates transverse and vertical bridge deck movements.

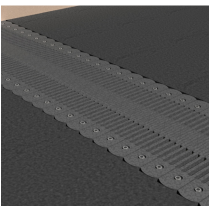
APPLICATIONS

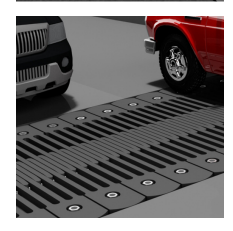
- New construction that contains multi- directional movements where finger joint technology is preferred
- Retro-fit applications where shallow blockout geometry exists, and/or replacement in stages is required.

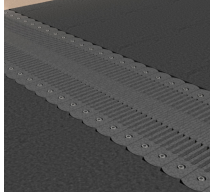
FEATURES/ BENEFITS

- Customizable finger plate shape provides virtually limitless movement range.
- Accommodates AASHTO design requirements for vehicular loads and opening requirements.
- All maintenance activity and access from top of bridge deck.
- Optional drain trough available using Wabo®FingerPlus technology.









FOR MORE INFORMATION:

Contact Sika: Phone 800.933.SIKA(7452) Website: usa.sika.com

Sika Corporation 201 Polito Avenue

Lyndhurst, NJ 07071 Phone: 201-933-8800 Fax: 201-933-6225

Watson Bowman Acme

95 Pineview Dr. Amherst, NY 14228 Phone: 716-691-7566 Fax: 716-691-9239



