



Products

Parking and Stadium Systems



Jeene®

Jeene® is a patented structural sealing joint system comprised of a neoprene profile, which is air-pressurized and bonded in place with a specially formulated epoxy adhesive. When properly installed, the high performance Jeene® joint system will not tear away, protrude out of, or slip from its original position when exposed to repeated mechanical or thermal movements. [details »](#)



Wabo®CompressionSeal - Parking Series

Wabo®CompressionSeals have been perfected over their 30-year history of successful installations in parking structures, athletic facilities and general horizontal applications. [details »](#)



Wabo®Crete Membrane

The industry's original and most specified elastomeric concrete system, Wabo®Crete Membrane is a high performance joint sealing system specifically designed to meet the unique demands of parking structures. [details »](#)



Wabo®Crete StripSeal - Parking Series

The Wabo®Crete StripSeal System is an effective, heavy duty expansion joint system for use in parking structures. The system utilizes Wabo®Crete II elastomeric concrete as the blockout filler and provides superior impact resistance to absorbing the impact of heavy traffic loads. [details »](#)



Wabo®ElastoFlex - Parking Series

WaboElastoFlex provides a continuous membrane combined with heavy duty, steel reinforced rubber blocks. The system is designed for heavy duty applications in parking decks, loading docks, elevated roadways and other vehicle and forklift traffic. [details »](#)



Wabo®Evazote UV

Wabo®Evazote UV is preformed low density closed cell joint seal that is bonded into place with a two component 100% solids modified epoxy adhesive. Wabo®Evazote has a working movement range of 60% compression, 30% tension and 120% shear. The UV stability of Wabo®Evazote allows the seal to be resistant to abrasion, oxidation, oils, salt and other materials that are spilled on or applied to the surface. [details »](#)



Wabo®GutterFlex

Wabo®GutterFlex is a flexible fabric reinforced neoprene profile that satisfies the required movement criteria and compresses without damage during the full cycle of joint closure. The system collects and drains excess amounts of moisture through a optional drain tube that exhibits similar flexibility. The block out or under slab versions can be used as a secondary back up to any expansion joint system in today's marketplace. [details »](#)

**Wabo@HSeal**

Wabo@HSeal is a pre-compressed elastomeric coated expansion joint system designed to provide a permanent weather tight seal. Primarily used in horizontal applications, the system is sealed in place with an epoxy, which allows it to accommodate horizontal, vertical, and skew expansion joint movements. The system has been designed to meet the high performance needs of State and Federal DOT projects. Wabo@HSeal consists of a UV stable, micro-cell, polyurethane foam impregnated with a hydrophobic polymer and topped with a traffic grade elastomeric coating. [details »](#)

**Wabo@InverSeal - Parking Series**

Wabo@InverSeal is a preformed, flexible, closed cell neoprene, expanded rubber expansion joint seal. The system is bonded in place with a specially formulated two-component epoxy adhesive providing water tightness throughout the entire joint area. [details »](#)

**Wabo@SafetyFlex**

Wabo@SafetyFlex (United States Patent No 6.751.918.) is an elastomeric hinged cover system that is ideal for pedestrian walkway areas as well as in low-speed vehicular traffic areas. Independent metal plates integral to the rubber cover allows the system to flex in response to changes in vertical displacement between opposing slabs.

[details »](#)

**Wabo@SeismicSpan**

Wabo@SeismicSpan System is for wider joints exposed to heavy loading or when design considerations call for the ability to accommodate multi-directional seismic movement. The APS model has a surface mounted slide plate while the APX's plates are recessed. Slide plates are available in aluminum or stainless steel. A snap-in moisture barrier combined with a Wabo@Crete II edge void filler enhances the system's water integrity. [details »](#)

**Wabo@SeismicSpan II**

The Wabo@SeismicSpan II system is recommended for wider joint openings exposed to heavy loading or when design considerations call for the ability to accommodate multi-directional seismic movement. APX model complies with ADA guidelines. [details »](#)

**Wabo@StadiaFlex**

Wabo@StadiaFlex is a unique and patented expansion control system for pedestrian traffic areas in such structures as stadiums, arenas and auditoriums where compliance with ADA guidelines is important. The continuous watertight membrane seal offers high abrasion and UV resistance with its flush, non-slip ribbed surface. [details »](#)

**Wabo@UreFlex**

Wabo@UreFlex Joints are installed flush with the deck surface over a steel plate. The system features a factory polyurethane pre-mold held in place by a polymeric nosing material. These systems provide a economical means

of expansion control. details »



Wabo@WaterTite

Wabo@WaterTite is a high performance, completely watertight expansion joint system. Wabo@WaterTite integrates the expansion joint into the waterproofing membrane in split slab applications through the use of a flashing sheet. The Wabo@WaterTite system combines a choice of versatile elastomeric seals for variable joint openings with variable system heights to accommodate split slab construction. details »



Wabo@SiliconeSeal

Wabo@SiliconeSeal is a dynamic, high performance; two-part sealant designed for a variety of bridge expansion joint applications. The self-leveling, rapid cure of the Wabo@SiliconeSeal is ideal for joints where anticipated movements are +100%/- 50% of the joint opening. details »



Wabo@SeismicSafetyFlex

The Wabo@SeismicSafetyFlex system is an elastomeric molded cover plate system recommended for wider joint openings exposed to heavy loading or when design considerations call for the ability to accommodate multi-directional seismic movement. Independent metal plates integral to the rubber cover, allows the system to flex in response to changes in vertical displacement between opposing sides of the expansion joint. details »
