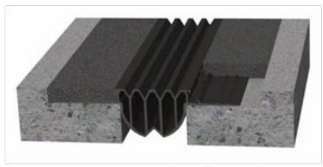


Tech Data Sheet

W Series Products

Expansion Joint Cover Systems Introduction



W20-WS-SA Illustrated

Description:

The W Series consist of various designs for waterproof or water resistant conditions for floor and wall expansion joint applications. Typical designs are wing seals, compression seals, epoxy bonded seals, Split Slab Paver systems and Metal systems with Seismic Motion attachments. Elastomeric seals are attached with our JointCrete® elastomeric concrete header with Jointcrete® Epoxy or structural sealants that provide moisture protection at the expansion joint. Metal systems are Cast In Place or attached with mechanical fasteners.

Options:

Floor to Floor, Floor to Wall, Wall to Wall, Corner Wall, Seal colors vary based on model and range from santoprene to silicone product selections. Topping Slab systems accommodate optional paver depths.

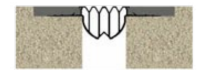
Typical applications:

Heavy Duty, Open air Structures, Parking decks, Arenas, Stadiums, Exterior conditions.



W Series Tech Data Sheets Available:

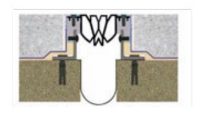
Tech Data - JointCrete 5G KIT.pdf Jointcrete® Elastomeric Concrete 5 gallon unit Tech Data - JointCrete Epoxy LP.pdf Jointcrete® LP Epoxy 1 ½ quart unit



Tech Data - W-WS-SA Series.pdf Elastomeric Wing Seal with Jointcrete® Elastomeric Concrete



Tech Data - W-HB-SA Series.pdf Heavy Duty Block Elastomeric seal for Snow Plows and Fork Lifts



Tech Data - W-TS-SA Series.pdf
Topping Slab Elastomeric Seal



Tech Data - W-SM-AL Series.pdf Surface Mount Seismic Metal Cover



Tech Data - W-ES-SA Series.pdf Elastomeric Expansion Seal with Jointcrete® Epoxy LP



Tech Data - W-SE-SA Series.pdf Surface Mount Elastomeric Seal



Tech Data - W-CI-AL Series.pdf
Cast In or Blockout Seismic Metal cover



Tech Data - W-WP-AL Series.pdf Metal Wing Plate with Seismic Cover