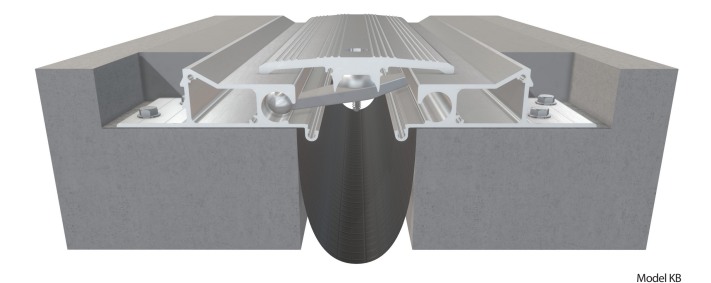
KB & KBC Series



This all metal expansion joint system for parking structures is designed to eliminate damage often caused by dynamic wheel loads. The unique turnbar assembly and bolt housing of the cover shields the assembly from damage caused by impact of vehicular traffic and allows for the vertical displacement of the adjacent floor slabs, without the damage often found in conventional seismic cover systems.

Advantages

- Standard vehicular loading of 3000 point load per IBC 2009
- Free floating center plate design
- Vapor barrier included
- To eliminate loosening and failure of center bolt plate, turnbar and base frames provide full impact load transfer



View 3D Model



KB & KBC Series

Product Details

- Joint sizes range from 4" to 8" (101.6mm to 203.2mm)
- 10' (304.8cm) stock lengths
- Meets ASTM E1399



Model Details









Finish Color



Aluminum in contact with concrete/masonry will have a 2 mil heavy metal free high solids primer

Warranty

• Standard Five-Year Warranty

MODEL	FLOOR TO FLOOR	FLOOR TO WALL	CAST-IN-PLACE
KB	•		
KBW		•	
KBC	•		•
KBCW		•	•

