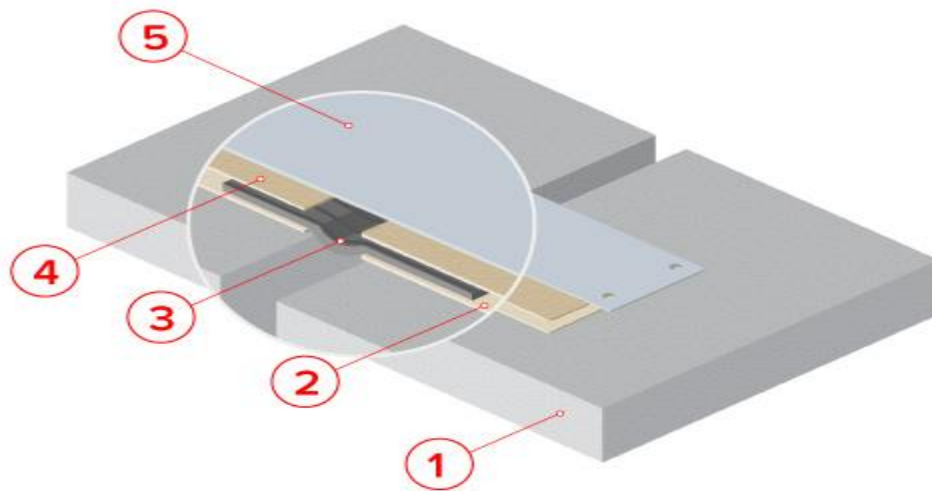


Organix ULTRAL

Expansion Joint Waterproofing System

Expansion joints are installed to manage the coefficient of thermal expansion over large spans of concrete. The waterproofing material must not only cope with the movement of the building, but also be designed to resist aging that leads to the weakening of the bond on the concrete and causes failure of the system.

A flexible material is essential so that it does not crack with movement. Organix ULTRAL flexible and highly durable system for expansion joints with high elasticity to accommodate the thermal movement and, at the same time waterproofing the leakage prone joint.



1. Reinforced Concrete Slab
2. Ultral High Strength Lap Compound (Bottom)
3. Ultral NEO Extreme
4. Ultral High Strength Lap Compound (Top)
5. OATIC Metal Flashing (Protection of the system)