

Pregis

Concrete Expansion Joints



Pregis Concrete Expansion Joints are essential components used in concrete construction to manage the natural movement of concrete caused by temperature changes, moisture, and ground shifts. Made from polyethylene, the joints create intentional gaps between concrete slabs, allowing them to expand and contract without cracking or causing structural damage.

Designed for durability and ease of installation, Pregis Concrete Expansion Joints help preserve the integrity and longevity of concrete surfaces in sidewalks, driveways, commercial buildings, and industrial facilities.

Engineered Performance for Lasting Results

User friendly: Fast, efficient installation with a perforated tear-off strip for quick removal. The remaining tab stays securely in place for a clean, professional finish

Cost-efficient: Lower price per linear foot than asphalt sticks, delivering better value for large-scale projects

Weather-resistant: Engineered to withstand extreme temperatures and moisture, ensuring reliable protection against seasonal expansion and contraction

Flexible & durable: Bends to fit curves and corners without breaking, perfect for sidewalks, driveways, and industrial spaces. High compression recovery maintains its form over time

Sealant compatible: Works seamlessly with concrete caulk and sealants for added durability. Won't react with sealants, ensuring long-term performance

Reliable expansion control: Absorbs movement caused by temperature shifts and ground settling—preventing cracks and preserving structural integrity



User Friendly



Cost Efficient



Weather Resistant

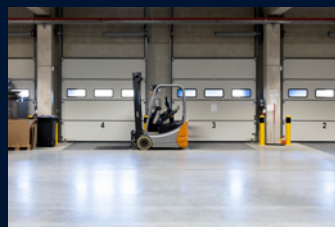
Versatile for building, construction, retail, and residential concrete applications



Sidewalks



Driveways



Industrial Facilities



Commercial Buildings

