

Your **Problems** Our **Solutions** Great **Results...**

Parking Deck & Parking Structure Solutions

Long-Term Value Protection Starts Here...

Facility Managers faced with the challenges of constructing, maintaining and protecting parking structures face a variety of challenges to ensure the long-term value of the structure and protect the owner's investment. With over 65 years of proven experience restoring, protecting, waterproofing and beautifying parking structures, Dex-O-Tex understands that the selection of high-quality, durable, protective coating and decking products is of paramount importance. The effects of environmental conditions and heavy usage over time can be significant and costly to repair.

To protect a new structure against future deterioration or to restore an existing structure exhibiting signs of corrosion damage, Dex-O-Tex provides a complete line of construction materials specifically designed to save time and money. These low-maintenance materials minimize long-term repair and maintenance costs and allow facility personnel to focus on other important issues impacting efficient facility operations and security.

Our Scientifically Superior™ Technologies include a complete line of repair systems, underlayments, waterproofing membranes, finished flooring systems and wall coatings renowned as the construction industry's first choice for superior building envelope protection. Dex-O-Tex offers superior parking structure products that include:

- Decorative & Functional Surfacing & Coating Systems
- Cementitious & Fluid-Applied Deck Membrane Systems for Vehicular Traffic
- Thermal, Chemical, Impact & Crack Resistant Systems
- Water & Fluid Proofing Systems
- Moisture Mitigation Systems
- Underlayment & Repair Systems
- Decorative Concrete Systems
- LEED & Green Seal Compliant Systems



DEX-O-TEX®

Your **Problems** Our **Solutions** Great **Results...**



Every Dex-O-Tex system is formulated with superior design flexibility for new construction and renovation applications. Metropolitan revitalization projects and existing structure renovations can seamlessly blend in or complement surrounding areas using superior products that provide durability and aesthetic appeal for extended service life.

Dex-O-Tex's Auto-Dex systems provide superior durability, chemical resistance, impact and abrasion resistance to ensure years of low maintenance service. These attractive systems protect concrete deck surfaces from the damaging effects of water and waterborne chloride penetration.

Auto-Dex 500

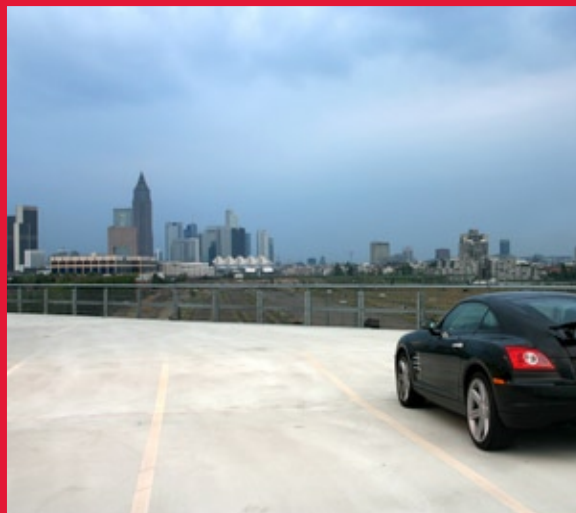
Designed to provide economic performance solutions for vehicular decks. This cold liquid applied, elastomeric urethane traffic deck membrane provides an integral skid resistant traffic topping designed for use under a wide range of vehicular usage loads and exposure to direct sunlight. It is also available in a solvent-free formulation (Auto-Dex 500 SF) that holds an ICC rating for applications requiring the use of VOC compliant materials.

Auto-Dex V

An integrated waterproofing and vehicular traffic surfacing system consisting of a synthetic rubber waterproof membrane, a latex polymer cement matrix and a specially formulated topcoat sealer. It is available in a wide variety of textures to provide the safest, most functional finished profile. This state-of-the-art formulation provides enhanced benefits that lead to longer-term service life when compared to traditional fluid-applied systems.

Dex-O-Tex is proud to network with a team of Factory Trained Installers that share our commitment to high-quality products and service.

Our strong relationships within the architectural and design communities pay tribute to decades of proven value performance and client satisfaction. Providing long-term protection against structural deterioration and low facility maintenance costs, Dex-O-Tex products contribute to hassle-free



*Contact us today and find out more about our
Scientifically Superior™ Technologies for Discriminating
Facility Owners, Design Professionals & Contractors!*

800-823-0225
www.dexotex.com