





For More Information info@createxservices.com



For More Information **www.createxservices.com**

WELCOME TO CREATEX

CREATEX Services has been affiliated with and the applicator of many well-known local and international manufacturers and trading companies in the construction industry since it expanded in the Gulf

INTRODUCTION



Our service is delivered at the right time, the right place & at the right price.

ABOUT US

CREATEX Services has been affiliated with and the applicator of many wellknown local and international manufacturers and trading companies in the construction industry since it expanded in the Gulf.

A waterproofing company certified by ISO 9001:2008, **CREATEX** Services is committed to providing you with the highest quality of employees and professional management team so we can innovate, develop and implement innovative solutions to waterproofing, coating, painting, concrete restoration, and crack injection

WHAT WE DO

CREATEX Services runs the service in full integration with the system of its customers, from category and subcategory to the operating procedures, terms and conditions, simply to ensure full harmony in terms of communication, classification, andlevel of priority.

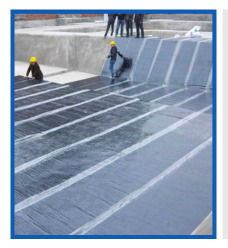
- Waterproofing and Damp-Proofing
- Financial Advisory
- Floor coating and Painting
- Crack Injection
- Joint Sealant



WATERPROOFING & DAMP-PROOFING



All types of waterproofing and damp-proofing including below grade walls and slabs, blindsided walls, roof tops and between slabs, fountain, water features, above grade cavity walls vapor barriers, substation, waste water and sewer system plants, potable and non-potable water tanks special liners and negative side waterproofing.



Self-adhesives membrane waterproofing

Self-adhesive membrane is a cold applied selfadhesive sheet membrane comprising of a polymer modified bitumen layer internally reinforced

Area of use

Self adhesive is an ideal membrane for dampproofing, foundations, below grade walls, bridges, viaducts, tunnels, concrete and polystyrene substrates, decks and balconies, beneath shower pans and in split slab Constructions.



Liquid membrane waterproofing

Liquid membrane is one or two component bituminous rubber emulsion with special hydraulically hardening fillers.

Area of use

Self adhesive is an ideal membrane for dampproofing, foundations, below grade walls, bridges, viaducts, tunnels, concrete and polystyrene substrates, decks and balconies, beneath shower pans and in split slab Constructions.

WATERPROOFING & DAMP-PROOFING





Cementitious waterproofing

Flexible Cementitious waterproofing membranes comprise a mix of dry cement and sand, and liquid latex.

Area of use

Cementitious waterproofing system is designed for waterproofing concrete against water pressure in wide variety of structures such as; sewage treatment and water treatment plants, water tanks, concrete pipes, manholes, potable water retaining



Crystalline waterproofing

Crystalline is a waterproofing Cementitious admixture, which integral two parts of concrete to form a crystallization process. It will react with

Area of use

Crystalline waterproofing is useful for ground beams floors, water storage structures, underground retaining walls, foundations and basements, roof slabs, roof gardens, reservoirs, water tanks, swimming pool and sewage tanks



Torch applied bituminous waterproofing

Bitumen technology has proven by far to be the most reliable technology in the waterproofing industry. Bitumen membranes are rubberized asphalt

Area of use

Torch applied membranes are mostly used for underground waterproofing, retaining walls, foundations and basements, roofs, tunnels and underground structures

CRACK INJECTION



Crack epoxy and polyurethane injection, pressure grouting, sound test and replacement of deteriorated, spalled and defective concrete. Carbon fiber system, total masonry restoration, maintaining and enhance historical buildings and otherwise significant concrete structure.



Epoxy crack Injection

Epoxy crack injection (also referred to as epoxy injection) is an extremely effective and reliable concrete crack repair method. Cracks in concrete structure,

Area of use

Civil engineers commonly recommend epoxy crack injection for the structural repair of cracked concrete in applications such as highway overpasses, overhead concrete structures, concrete cracks, structural cracks,



Polyurethane crack Injection

Polyurethane injection (sometimes referred to as urethane injection) is arguably the most common type of wet crack injection used for repairing a basement leak and water stopping generally

Area of use

Polyurethane crack injection is commonly used to arrest leaks in concrete structures, basements, slabs, retaining walls, water retaining structures, portable water tanks and all kind of leaking cracks in concrete/masonry structure.



Turbo Seal Injection

Turbo seal Injection system is a single component, highly elastomeric polymer rubber infused with special adhesives. Turbo-Seal U is used to repair water leaks in below grade structures.

Area of use

Turbo-Seal, a flexible gel that bonds to any surface to create a self-healing, watertight membrane, repairs leaks in tunnels, underground garages, water tanks, septic tanks, concrete-reinforced levees, subway tunnels

PROTECTIVE COATING & FLOORING



Polyurethane or epoxy traffic coating at parking garages, decorative coating, industrial flooring system at mechanical rooms,terraces, pedestrian walkways,car parks, roof tops and where the floor is exposed to UV and/orsubject to rain, snow and foot traffic, concrete sealer and water repellent.



Epoxy Coating

Epoxy crack injection (also referred to as epoxy injection) is an extremely effective and reliable concrete crack repair method. Cracks in concrete structure,

Area of use

Civil engineers commonly recommend epoxy crack injection for the structural repair of cracked concrete in applications such as highway overpasses, overhead concrete structures, concrete cracks, structural cracks,



Anti-Carbonation

Polyurethane injection (sometimes referred to as urethane injection) is arguably the most common type of wet crack injection used for repairing a basement leak and water stopping generally

Area of use

Polyurethane crack injection is commonly used to arrest leaks in concrete structures, basements, slabs, retaining walls, water retaining structures, portable water tanks and all kind of leaking cracks in concrete/masonry structure.

PROTECTIVE COATING & FLOORING





Polyurethane Coating

Epoxy crack injection (also referred to as epoxy injection) is an extremely effective and reliable concrete crack repair method. Cracks in concrete structure,

Area of use

Civil engineers commonly recommend epoxy crack injection for the structural repair of cracked concrete in applications such as highway overpasses, overhead concrete structures, concrete cracks, structural cracks,



Concrete Floor Self Leveling

Polyurethane injection (sometimes referred to as urethane injection) is arguably the most common type of wet crack injection used for repairing a basement leak and water stopping generally

Area of use

Polyurethane crack injection is commonly used to arrest leaks in concrete structures, basements, slabs, retaining walls, water retaining structures, portable water tanks and all kind of leaking cracks in concrete/masonry structure.



Industrial Floor underlayment

Epoxy crack injection (also referred to as epoxy injection) is an extremely effective and reliable concrete crack repair method. Cracks in concrete structure,

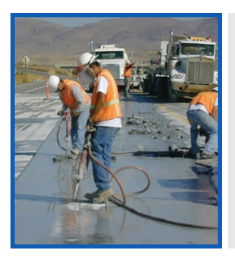
Area of use

Civil engineers commonly recommend epoxy crack injection for the structural repair of cracked concrete in applications such as highway overpasses, overhead concrete structures, concrete cracks, structural cracks

CONCRETE RESTORATION



CREATEX Services has established a growing reputation as a high quality contractor in the concrete repair sector across Qatar industrial market. The reputation of CREATEX Services in the specialized construction field of concrete repairs is reflected in the areas of Flooring Repairs and Deck Reinstatement, , Joint Sealing, Surface Preparation, Protective and Decorative Coatings, Structural and cosmetic concrete repair systems, Design and implementation of structural strengthening systems,



Concrete repair and Preservation

Restoring the original concrete of an element of the structure to the originally specified shape and function. Restoring the concrete structure by replacing part of it

Area of use

Cracking and spalling concrete over the reinforcement due to expansive steel corrosion caused by carbonation of the concreteand loss of the protective alkalinity.



Concrete Strengthening

Concrete / Structural Strengthening. Increasing or restoring the structural load bearing capacity of an element of the concrete structure.

Area of use

Adding or replacing embedded or external reinforcing steel bars. Installing bonded steel rebar in preformed or drilled holes in the concrete. Plate bonding. Adding mortar or concrete. Injecting cracks, voids or other interstices.





CREATEX Services has excelled in field of professional application of Joint Sealants. Expansion joint assembles of different types and sizes, Poly sulfide, Polyurethane sealant, epoxy joint filler for the concrete floors under heavy traffic movement, fuel resistant, hot poured joint sealant in runways and fire stations and Silicon sealant for watertight resistance. Smoke and fire barrier sealant within the rated walls.



Poly sulfide sealant

Polysulfide liquid polymer sealant which is long chain aliphatic polymers containing disulfide linkages. They can be converted to rubbers at room temperature without shrinkage upon addition of a curing agent.

Area of use

Typical applications include swimming pools, fountains, cooling towers, fuel and chemical storage tanks, wastewater treatment and petrochemical plants.



Polyurethane sealant

Polyurethane is an organic compound with particularly good moisture and corrosion resistance characteristics. Polyurethane sealant is useful in both industrial and commercial applications.

Area of use

Typical Use of Polyurethane Sealant includes expansion and construction joints, Balcony parapets, walls, Pre-cast panels, On concrete, aerated concrete and cement mortar, Skirting, connection joints in building construction,



Silicon sealant

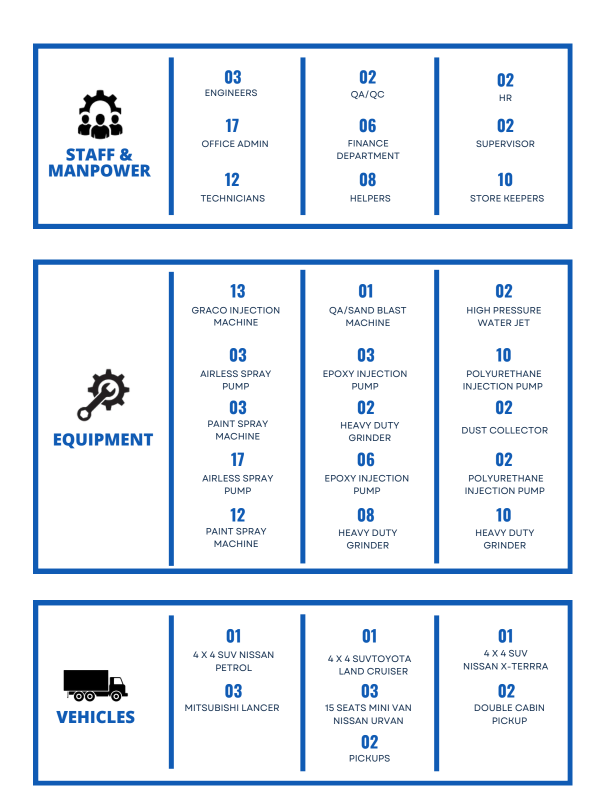
Silicon Sealant provides a waterproof sealant. It endures extreme temperatures. It helps prevent air leaks. Silicone is the perfect solution for a wide variety of projects.

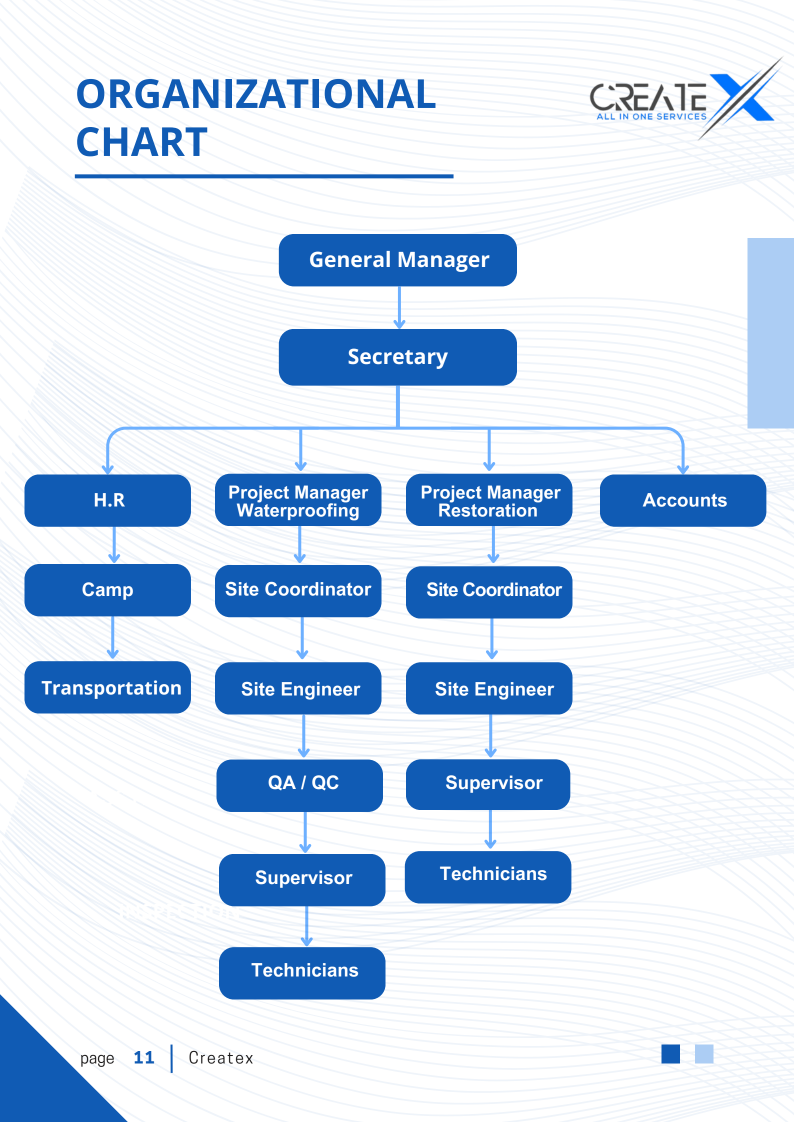
Area of use

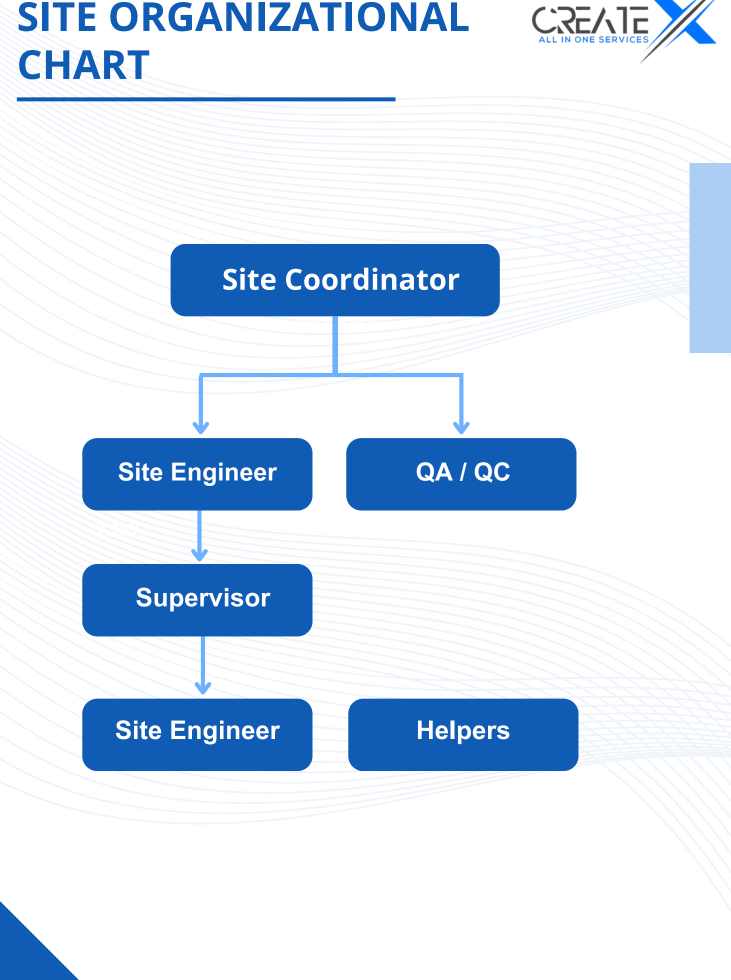
Whether you need to fill a gap around a window, seal around a bathroom sink or repair cracked masonry, you can rely on siliconesealants to help you get the job done right.

KEY STAFF | EQUIPMENT CREATE VEHICLES









SITE ORGANIZATIONAL













Turning Ideas into Enterprise

Turning ideas into enterprise requires vision, resilience, and the courage to take calculated risks. It's about transforming potential into reality and innovation into impact



Lorem ipsum dolor sit amet, consectetur adipiscing elit. Pellentesque sit amet ligula ipsum. Vestibulum massa libero, iaculis id pharetra vitae, gravida ac tellus.







For More Information info@createxservices.com



For More Information
WWW.Createxservices.com



Office Address **Office 102-19, Kate Business Center 1st floor, Al Bustan Building, Al Sadd, Qatar**



ABOUT US

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Pellentesque sit amet ligula ipsum. Vestibulum massa libero, iaculis id pharetra vitae, gravida ac tellus.



Call For Constultation +974 7049 1001



For More Information
WWW.Createxservices.com





Office Address : Office 102-19, Kate Business Center 1st floor, Al Bustan Building, Al Sadd, Qatar

