

Protect. Strengthen. Long-lasting



Profile/



oceancivilservices.com

About Us

Ocean Civil Solutions is a professional service provider specializing in Industrial Flooring and Waterproofing Solutions for industrial, commercial, and infrastructure projects. With a strong foundation built on technical expertise, innovation, and reliability, we deliver high-performance solutions that protect and enhance the durability of structures.

Established with a mission to provide quality-driven and long-lasting protection systems, Ocean Civil Solutions has steadily grown into a trusted name in the civil engineering service sector. Our experienced team combines advanced materials, modern application techniques, and strict quality standards to ensure every project meets both performance and aesthetic expectations.





To become a leading and trusted name in the field of Industrial Flooring and Waterproofing, recognized for delivering innovative, sustainable, and high-quality solutions that strengthen and protect modern infrastructure.

- To deliver durable, cost-effective, and technically advanced waterproofing and flooring solutions.
- To uphold the highest standards of quality, safety, and integrity while ensuring client satisfaction through professionalism and timely execution.
- To embrace innovation and sustainable practices that enhance long-term infrastructure performance.



Laser Screed Flooring

Industrial Laser Screed Flooring is an advanced concrete flooring system that uses laser-guided technology to achieve highly precise, level, and smooth surfaces. It ensures uniform thickness, superior finish, and faster installation compared to conventional methods. Widely used in warehouses, factories, and industrial projects, it enhances durability and reduces wear on equipment and vehicles.

Vacuum Dewatered Flooring (VDF)

VDF is a specialized concrete flooring system that removes excess water from freshly laid concrete using vacuum technology. This process increases surface strength, reduces shrinkage, and provides a dense, durable, and wear-resistant floor. It is ideal for industrial floors, warehouses, and heavy-duty areas.







Concrete Polishing

Concrete Polishing is a finishing process that smoothens and shines concrete surfaces using mechanical grinding and polishing with diamond abrasives. It transforms ordinary concrete into a glossy, durable, and low-maintenance surface suitable for industrial, commercial, and retail spaces. The process enhances the appearance while improving the floor's performance and longevity.

RCC Road Works

Concrete RCC Road Work involves constructing rigid pavements using reinforced cement concrete, offering superior strength, durability, and load-bearing capacity compared to flexible pavements. These roads are ideal for industrial areas, highways, and heavy-traffic zones where long service life and minimal maintenance are essential. The reinforced concrete structure ensures stability, smoothness, and resistance to weathering and heavy loads.







Epoxy & PU Flooring Systems

Epoxy & PU Flooring Systems are high-performance seamless flooring systems designed for industrial, commercial, and cleanroom environments. These coatings provide excellent chemical resistance, durability, and aesthetic appeal while ensuring a dust-free, hygienic surface. They are ideal for factories, warehouses, pharmaceutical units, food industries, and parking areas due to their strength and easy maintenance.

RCC Cutting

RCC Cutting involve precise cutting of reinforced concrete structures and controlled grooves in concrete surfaces using advanced diamond saw and core cutting equipment. These techniques are essential for creating openings, expansion joints, or service passages without damaging the structural integrity. They ensure clean, accurate cuts for applications in industrial flooring, walls, slabs, and pavements.







Basement Waterproofing Systems

Basement Waterproofing Systems protect underground structures from water seepage, moisture, and structural damage. These systems involve advanced membranes, coatings, and drainage methods to create a watertight barrier that prevents leakage and dampness. Effective basement waterproofing ensures the longevity of the structure, prevents mold growth, and maintains a healthy indoor environment, making it essential for both residential and commercial buildings.

Podium Waterproofing Systems

Podium Waterproofing Systems are specialized protective solutions designed to prevent water ingress in podium slabs, terraces, and landscaped decks located above occupied spaces. These systems create a seamless, durable barrier that safeguards the structure from leakage, moisture damage, and corrosion. They are essential for maintaining structural integrity and ensuring long-term performance in residential, commercial, and industrial buildings.







Terrace Waterproofing Systems

Terrace Waterproofing Systems are designed to protect rooftops and terraces from water leakage and seepage, ensuring the structural integrity of buildings. These systems use advanced membranes, coatings, or liquid-applied solutions to create a durable, water-resistant barrier that prevents damage caused by rain, moisture, and environmental factors. Proper waterproofing enhances comfort, reduces maintenance costs, and prolongs the life of the terrace and the building.

Heat Insulation & Reflection Coating Systems

Heat Insulation & Reflection Coating Systems are specialized coatings applied to roofs, walls, and other surfaces to reduce heat absorption and reflect solar radiation. These systems help maintain cooler indoor temperatures, improve energy efficiency, and protect structures from thermal damage, making them ideal for industrial, commercial, and residential buildings.







Retaining Wall Waterproofing Systems

Retaining Wall Waterproofing Systems are designed to prevent water ingress and protect retaining structures from moisture-related damage. These systems use membranes, coatings, or drainage solutions to ensure structural integrity, prevent seepage, and extend the lifespan of walls exposed to soil and water pressure. They are essential for basements, underground structures, and landscaping walls.

STP & WTP Waterproofing Systems

Sewage Treatment Plant & Wastewater Treatment Plant Waterproofing System is a specialized solution designed to protect concrete structures in sewage and wastewater treatment facilities from water ingress, chemical attack, and corrosion. It ensures the longevity, structural integrity, and leak-free operation of tanks, channels, and pipelines, maintaining a hygienic and efficient treatment process.







Expansion Joint Systems

Expansion Joint Systems are engineered gaps incorporated into concrete structures and flooring to accommodate thermal expansion, contraction, and other movements. They prevent cracking, buckling, and structural damage, ensuring long-term durability and safety in industrial, commercial, and infrastructural projects.

Structural Repair Systems

Structural Repair Systems are specialized solutions designed to restore, strengthen, and prolong the life of damaged or deteriorating concrete and structural elements. These systems include crack injection, epoxy bonding, surface coatings, and fiber-reinforced repairs, ensuring the safety, stability, and durability of buildings, bridges, and industrial structures.







Why Choose Us?

Technical Expertise:

Skilled professionals with proven experience in delivering high-performance industrial flooring and waterproofing solutions.

Quality & Durability:

Use of advanced materials and technology to ensure long-lasting, low-maintenance surfaces.

Customized Solutions:

Tailored systems designed to meet specific project requirements and site conditions.

On-Time Delivery:

Efficient planning, execution, and supervision to complete every project safely and within schedule.

Our Clients





















































