





#### ENGINEERED FOR INDUSTRY. APPLIED FOR PERFORMANCE.

#### **Company Overview**

Outdoor Kings Ltd is the exclusive partner and sole distributor of Rhino Linings in Uganda — a globally recognized brand known for its high-performance polyurethane and polyurea protective coatings. As Rhino Linings' official franchise representative, we provide advanced surface protection solutions for automotive, industrial, and defense applications, delivering superior durability and performance.

Beyond our Rhino Linings franchise, Outdoor Kings Ltd is specialized in fuel injection pump overhaul and servicing, offering precision engineering and reliability across all diesel engine platforms.

Our technical team is dedicated to maintaining the highest standards of quality, ensuring efficiency and longevity in every system we service.

We also operate within the automotive accessories and 4x4 modification market, supplying and installing performance upgrades, off-road enhancement kits, and vehicle customization solutions designed to meet the demands of both private clients and institutional fleets

Based in Kampala, Uganda, Outdoor Kings Ltd is a dynamic and rapidly growing company built on innovation, technical expertise, and a strong commitment to quality, safety, and customer satisfaction. Our mission is to deliver reliable, world-class automotive and industrial solutions that empower performance and protection in every environment.

#### **Core Service Lines**

### Industrial Protective Coatings: Rhino's Capabilities

Outdoor Kings has brought to Uganda for the first time Polyurethane and Polyurea spray applications that are used globally providing seamless protection against impact, corrosion, abrasion, chemical attack and executing long term containment solutions. Our product is so advanced, it has been used in Law enforcement and Military applications due to it's ballistic and explosion energy dissapating properties.





### Industrial Protective Coatings: Rhino's Polyurea and Polyurethane Range

Rhino Linings can be sprayed or cast onto virtually any type of equipment and substrate material regardless of penetrations or shape, whether new or already in service. Rhino Linings polyurea and polyurethane products provide industrial-strength protection because they can be applied significantly thicker than many other coatings in the market from 2 mm to unlimited thickness.

All Rhino Linings formulations are capable of protecting your equipment against erosion, corrosion, impact and abrasion. Your products will be stronger, tougher, and more durable than those coated with conventional elastomers, epoxies and plastics.

## Why Choose Rhino Linings Protective Coatings?

### Ву

#### **MATHOOR KINGS**

- High-traffic industrial flooring
- Waterproofing (roofs, tanks, bund walls)
- Vehicle bedliners & fleet protection
- Marine & offshore equipment
- Chemical-resistant environments
- Primary & secondary Containment
- Law enforcement and military applications

#### More on Rhino's Industrial Coating Solutions and their Capabilities

We have state of the art machinery for high performance spray applied protective coatings. Explore our product range to find the right application for your next project requirements, alternatively contact us to discuss your needs.

#### XTREME COAT PRO NOW AVAILABLE THROUGH OUR GRACO EI0 EOUIPMENT







brought to you by



Spray applied and totally seamless waterproofing membrane totally eliminates potential weaknesses associated with other joined membrane products. Add to this the ability to bond to virtually any surface and the ability to transcend multiple substrates the possibilities are endless.

From box gutters and roofing to decking and bonds, from primary containment tanks to potable water storage, Rhino Linings has the solutions

### Why Choose Rhino Linings forWaterproofing?



### Rhino Linings Waterproofing Solutions Applications

- Roofing
- Carparks Box Gutters
- Landings Decking Tanks

Seamless Application:	Our spray-on technology ensures a continuous, gap-free coating that eliminates weak points often found in traditional waterproofing methods.		
Versatile:	Can be applied to surfaces that sheet membranes cannot reach, including small nooks and crannies.		
Flexible:	Our elastomers expand and contract with the normal thermal cycle of buildings, maintaining integrity over time.		
Quick Application:	The fast application process allows for a quick return to use, minimising downtime.		
Durable:	Provides long-lasting protection against water damage, reducing maintenance costs over time.		
Chemical Resistant:	It resists a wide range of chemicals, making it suitable for various industrial applications.		





Rhino Linings polyurethane and polyurea formulations offers superior solutions for reliable, impervious primary containment. The coatings have been specifically designed to reduce primary containment maintenance costs and maximise equipment return on investment.

Being sprayed or cast onto virtually any substrate (new or in service) of any shape, regardless of penetrations, to any required thickness in just one application is a huge time saving advantage, another is the fact that all Rhino formulations are tack free within minutes which reduces expensive downtime.

If you are looking for protective coating that has been purposely designed to be resistant to constant immersion and harsh chemicals, Outdoor kings ltd is your solution.

Rhino's industrial spray applied coatings for primary containment are water, chemical and acid resistant and capable of protecting storage tanks from corrosion and rust. And as a sacrificial layer, these same coatings canprovide superior protection from harsh chemicals and biological environments.

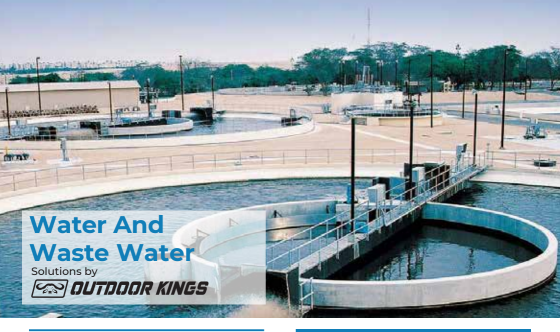
Rhino's product formulations provide the ideal protective solution against spills, leaks, or leaking hazardous material seeping into the surrounding environment.

Rhino's primary containment protective coatings will flex and expand with substrate / thermal coefficient of change, making them an ideal liner for petrochemical containment.

### Rhino Linings Primary Containment Applications

- Primary Storage Tanks
- Steel Holding Tanks
- Water Tanks
- Frag Tanks
- Spray in Place Earthen Bunds
- Acid Tank Protection





Rhino Linings continues to be a market leader in the water and waste water solutions industry successfully providing innovative protective coating solutions for clients within this sector.

If it can corrode, fail, or leak, it will. The water and waste water industry is starting to move away from epoxy solutions as this system is not able tp provide the flexibility andextended lifespan that polyureas and polyurethanes provide, that's why water and wastewater treatment facilities globally have chosen Rhino Linings polyurethane and polyurea coatings as their protection solution!



Rhino Linings has over 15 years of industrial technological experience delivering proven monolithic corrosion and spill prevention

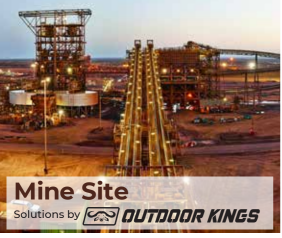
solutions. All formulations are thick elastomeric linings designed for long-life under extreme environmental conditions. Industrial strength Rhino Linings permanently shields against corrosion, chemicals, bacteria, hydrogen sulfide, abrasion and skidding.

All Rhino Linings solutions are 100% solids, VOC free and can be sprayed or cast onto virtually any substrate including steel, concrete, metals, fiberglass, wood andgeotextiles. All formulations are tack free within several minutes and fully cured in 24 hours under most conditions.

Our products provide fast turnaround and dramatically reduce structure and equipment downtime and maintenance costs.

### Rhino Linings Water and Waste Water Solutions Applications

- Wastewater Treatment Plants
- Manholes
- Sewer Pump Pits
- Water Channel & Leachate Pond Linings
- Wastewater Sludge Bins
- Steel holding Tanks
- Potable Water Tanks
- Reservoirs
- Panel Tanks
- Concrete Tanks



#### Mine Site Protective Coatings for Long-Lasting Mining Vehicle Protection

Rhino Linings mine site protective coatings include thick polyurethane and polyurea linings. These are the optimal solutions for your mine site protective coatings requirements reducing costs and increasing equipment return on investment for mining and aggregate operations.

Rhino can be used as a sacrificial lining capable of protecting your equipment from abrasion and impact. In addition, a "wear indicator" can be applied beneath the lining so that Rhino can be economically re-applied as needed, saving mining companies hundreds of thousands of dollars in equipment replacement costs.

Rhino's flexible coatings adhere to almost any substrate regardless of the shape or size and can expand with thermal expansion / contraction changes.

If you are looking to reduce maintenance costs, shorten repair and equipment downtime, add years of life to equipment effected by corrosion, impact, abrasion and abuse from the elements, Rhino Linings industrial coatings will have the right solution for your needs.





#### Protective Coatings For Mine Site Vehicles

Heavy vehicles used on mine sites and within the infrastructure industry are designed to meet the toughest demands in any environment. Impact, wear and corrosion are some of the hazards these vehicles need combat.

Rhino Linings spray applied protective coatings solutions meet the challenges experienced onsite by providing superior protection against corrosion, abrasion and impact for mine site fleet vehicles andheavy machinery including:

- Dump Trucks
- Motor Graders
- Scrapers
- Truck type Tractors and other Large Mining Trucks

To address the serious issues confronted in a mine environment, Rhino Linings offers proven products to handle extreme temperatures, dust and the constant risk of fire. The products adhere to properly prepared steel, concrete, FRP and wood substrates to form a durable, seamless, monolithic barrier against the toughest conditions of any mine.

Common Rhino Linings Products for coating mine site equipment are:

- Rhino Linings LP Machine
- Rhino Linings Graco E10 HP

Contact Outdoor Kings the sole distributor of Rhino Linings in Uganda to discuss the Rhino Coating that best suits your mine site requirements.



#### Advanced Flooring Solutions

Outdoor Kings Itd offers state-of-the-art flooring solutions utilising polyurethane technology to provide unmatched durability and protection. Our innovative floor coating solutions are designed to withstand the toughest conditions, making them ideal for a wide range of industrial, commercial, and residential applications.

### Why Choose Rhino Linings Flooring Solutions?

- Chemical Resistance
- Impact and Abrasion Resistance
- Temperature Tolerance
- Quick Installation
- Seamless Application
- Customisable
- Eco-friendly

#### **Protective Flooring Solutions**

Our range of coatings adhere to virtually any substrate forming a monolithic, seamless finish. We offer spray applied Polyurethane, Polyurea and Hybrid coating products that sets in seconds and are ready for foot traffic in minutes and can usually be returned to service within hours. Products are available in a range of colours and finishes to meet customer requirements.

#### Features:

#### **Polyurethane Flooring:**

- High-build coatings for superior floor protection
- Excellent adhesion to concrete and other substrates
- UV-stable options for outdoor flooring applications
- Slip-resistant textures available for enhanced floor safety
- Low-odor formulations for sensitive environments
- Self-leveling options for a smooth, even floor finish

### Where to Apply Rhino Linings Flooring Solutions

Our versatile polyurethane flooring solutions are ideal for various applications, including:

- Breweries and Wineries
- Commercial Kitchens
- Retail Shops
- Workshops
- Automotive Showrooms
- Veterinary and Animal Services
- Agricultural Buildings
- Gas or Service Station Driveways
- Correctional Facilities
- Warehouses and Distribution Centers
- Food Processing Plants
- Pharmaceutical Facilities
- Educational Institutions
- Healthcare Facilities
- Sports and Recreational Areas



# Marine Waterproofing

Solutions by



#### Marine Waterproofing For Boat Protection

Marine vessels face continuous exposure to harsh elements, including sun, wind, and water. These conditions make boats prone to corrosion, requiring effective protection solutions. Outdoor Kings provides superior marine waterproofing that extends the life of your vessel and protects your investment with Rhino Linings solutions.

#### How Our Marine Protection Works

Our marine coating process creates a seamless protective layer that bonds directly to fibreglass, wood, metal, or composite surfaces. The spray-applied coating adapts to any contour or shape, filling crevices and flowing into corners before setting to form a tough, durable protective barrier. Unlike traditional marine paints and coatings that chip, peel, or delaminate, Rhino Linings creates a flexible barrier that moves with your vessel, providing long-lasting protection even in challenging marine environments.





#### **Superior Protection for Marine Vessels**

Our marine protective coatings create a seamless, air- and watertight bond that shields your vessel from corrosion and impact damage. Water vessels experience constant stress from choppy waters and equipment impacts—our products withstand this punishment while maintaining their protective properties.

### **Key Benefits of Rhino Linings Marine Waterproofing Coatings:**

Superior Waterproofing:- Creates a seamless barrier against water intrusion Corrosion Protection:- Prevents damage from saltwater and marine elements Impact Resistance:- Withstands collisions with docks, equipment, and debris

Slip-Resistant Surface:- Improves safety on deck and in high-traffic areasUV Resistance:- Maintains integrity under constant sun exposure

Easy Maintenance:- Requires minimal cleaning with simple soap and water Hygienic Surface:- Resists growth of mold, mildew, and bacteria

**Custom Application:**Fits any marine surface or substrate perfectly



#### Rhino Linings Advanced Protection for Defence Vehicles and Equipment

In the world of Defence, where reliability is paramount, Rhino Linings stands as the go-to choice for ensuring the utmost protection of assets like fuel trucks, tanks, trailers, boats, AAV (Amphibious Assault Vehicles), HMVs (Heavy Military Vehicles), Strykers, and a multitude of other essential equipment.

#### Specialised Defence Protective Coatings Against Corrosion and Blast Forces

Our commitment to Defence extends beyond the obvious. Not only do our state-of-the-art Rhino products shield the exteriors of vehicles from the corrosive forces of nature, but they also act as a formidable barrier against external blast forces. This protection isn't just limited to the vehicle; it extends to safeguarding the precious lives of those inside. We prioritise the safety and well-being of occupants, ensuring that our coatings effectively mitigate the impact of external threats, making every mission safer for our brave defenders.

In addition to Defence against corrosion and blast forces, Rhino Linings also excels in reducing overall noise levels generated during the operation of vehicles. This noise attenuation feature not only enhances the comfort of personnel inside but also contributes to the stealth and security of missions.

### Durable Defence Solutions Against Impact, Abrasion, and Wear

But our commitment doesn't end there. Rhino Linings takes protection to the next level by offering robust Defence against impact, abrasion, and wear, particularly in high-use areas. Our hard-wearing lining solutions are designed to withstand the harshest conditions, ensuring that your equipment remains operational and dependable when it matters most.



In conclusion, when it comes to Defence, there should be no compromise. Rhino Linings' Specialised Defence protective coatings offer a comprehensive, multi-faceted solution to safeguard both equipment and lives. With our commitment to excellence, reliability, and adherence to the strictest industry standards, you can trust Rhino Linings to be your unwavering partner in Defence, ensuring that protection is never an afterthought but always a top priority. Discover the Rhino Linings difference and fortify your Defence today.



Solutions brought to you by



# Why choose Rhino Linings over traditional applications existing in Uganda

- Longevity (10-20 years Vs 3-5 years)
- Seamless + flexible (no cracks, joints, or leaks)
- Chemical & UV resistance
- Faster return to service
- Lower lifetime cost
- Tough enough for war



Tough enough	i for war	700		
BRIEF COMPARISON				
Feature	Rhino Linings	Traditional Methods		
		Asphalt/Bitumen	Epoxy paint/coating	
Durability	10-20+ Years	3-5 years	3-7 years	
Flexibility	High (300-600% elongation) - won't crack	Low - cracks with substrate	Low - rigid, can chip/crack	
UV Resistance	Excellent	Poor - softens, cracks, fades	Moderate - can chalk/yellow	
Chemical Resistance	Excellent - resists oils, fuels, solvents	Poor - breaks down quickly	Good, but vulnerable to solvents	
Surface Bonding	Permanent, seamless adhesion	Weakens over time	Strong, but rigid	
Curing Time	Walk-on in minutes, full cure <24hrs	24 - 72hrs	24 - 48hrs	
Repairability	Easy - new coat fuses to old	Difficult - patches visible	Difficult - patches grinding	
Applications	Automotive bedliners, industrial floors, roofing, tanks, marine, portable water	Roads, basic waterproofing	Decorative floors, light industrial	
Environmental Imapct	VOC-free, no leaching	Petroleum-based, leaches	Contains solvents/VOCs	



# RHINO LININGS | INJECTOR PUMP SERVICING 4X4 PARTS & ACCESSORIES | OUTDOOR EQUIPMENT

### CONTACT US

**Outdoor Kings** 

[] +256 784 356 988 +256 707 987 270

■ info@outdoor-kings.com

• www.outdoor-kings.com

#### **Physical Address**

 Plot 216, Dr. Kaggwa Rise, Munyonyo, Kampala.
P.O.Box 146054, Kampala GPO

