

THE SKY IS THE LIMIT

WE PROVIDE HIGH QUALITY SERVICES

CONTACT

Phone: + 920 002 201 Phone: +966 (011) 456 9810 Mobile: +966 550 000 885 Email: info@edgerope.com

ADDRESS

2nd Flr., 7164 Mursalat Center, Abu Bakr Assidique Road, Riyadh 12462 – 4488, Kingdom of Saudi Arabia







WE ARE THE PIONEER AND LEADER IN ROPE ACCESS INDUSTRY IN SAUDI ARABIA

We specialize in difficult-access jobs. We apply Industrial Rope Access (IRA), the safest and modern method for work at height, elevated, vertical, aid climb, steep or Confined-space locations, and it is environmental friendly. Our equipment and methodology comply with IRATA code of practice and safety standards.

TABLE OF CONTENTS

01 THE COMPANY INTRODUCTION	1
02 OUR MISSION, GOAL, AND VISION	3
03 ORGANIZATIONAL CHART	4
04 BUSINESS DETAILS	5
05 BACKGROUND	6
06 OUR SERVICES	7
07 EDGE ROPE ACCESS PERSONAL PROTECTIVE EQUIPMENT	9
08 MAJOR PROJECTS	10
09 PARTNERS/SUPPLIERS AND ASSOCIATES	20
10 SOME OF OUR ACTIVITIES PHOTOS	28





Edge Rope is one of the leading companies in the kingdom that uses rope access techniques. Edge Rope has a wide range of services and products that could be applied to different sectors such as maintenance, cleaning, construction, survey and inspection, etc.

The company was established in 2010 with an aim of providing excellent and professional services to Oil & Gas Industries, high rise Commercial buildings, Residential, Government buildings, Towers, Industrial complex, Shopping complex/Mall, Hotels, Restaurants, Hospitals, Car showrooms & such others structures.

Edge Rope is a reliable, well-reputed, and professionally managed Rope Access company. Along with the development of the construction, cleaning, and maintenance sectors, the company experienced a steady growth and gradually built itself a portfolio of multi-discipline projects, keeping the pace with continuously evolving rope access techniques and enriching itself with a vast experience in different types of works. The company has a solid base of men and machinery, and it employs state-of-the-art methods in all operations.

CERTIFICATION

Edge Rope is an ISO 9001:2015 (Quality Management) certified. This certification strengthens the quality of services and products we offer to our clients and go beyond their expectations

EDGE strictly follows and implements the International Rope Access Standards and Code of Practices. We at Edge train and employee licensed and certified technicians to make sure that we meet the set standards. Currently, our technicians are IRATA licensed and certified.

ASSOCIATES

Edge Rope is duly authorized by the Industrial Rope Access Trade Association (IRATA) to perform works that use rope access technique that includes but not limited to high-rise towers, low & medium-rise buildings, constructions works, inspection & survey, anchoring system, and other commercial and industrial works.

ENDORSEMENT

The services and products that we offer meet IRATA, HighStep Systems, Fall Safe, and Ionic Systems Ltd's requirements. We also make sure that the quality of our products and services are being audited in accordance to the standards set for the ISO 9001:2015.

In this light, it would be our great honor to be able to apprise you about our products, services, and our capabilities to deliver quality works. We are humbly looking forward to have the opportunity of being associated with you.

It would be our pleasure to answer any queries from you and give you more details about us. Please feel free to contact us for your requirements at your convenience. We assure you of a quality and prompt service.

Thank you and more power.

Respectfully Yours, MR. ABDULLAH AL-AMRI Managing Director Edge Rope

OUR MISSION, GOAL, AND VISION



OUR MISSION

Our mission is to provide awareness to every individual about Rope Access opportunities by providing the highest quality services to our valued clients. Our company employees well-trained workers and uses safe, reliable, and effective rope access techniques to make our clients completely satisfied. Thus, we will relentlessly pursue the clients' needs and objectives of a clean, safe, and healthy living and working environment.



OUR GOALS

- Be the best provider of quality services in the kingdom.
- Provide high quality services at reasonable pricing.
- Provide high quality, safe, dependable, and effective services.
- Provide "EXCEPTIONAL" customer service.
- Diversify services by continuous training, adaptation, and acquisition of the latest technology and state of the art techniques.
 - Innovate and widen our environmental-friendly initiatives while giving high quality services.
 - Give back the service to our community by opening opportunities to every individual.

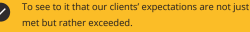
OUR VISION

We at Edge Rope will always provide the highest quality services with the inclusion of opening opportunities to every member of the society especially Saudi nationals.

THEREFORE, OUR VISION IS:



To see every client completely satisfied with our services by expressing how happy they are after we serve them.



To make sure that each client feels their importance from the time of their encounter of any of our representatives.



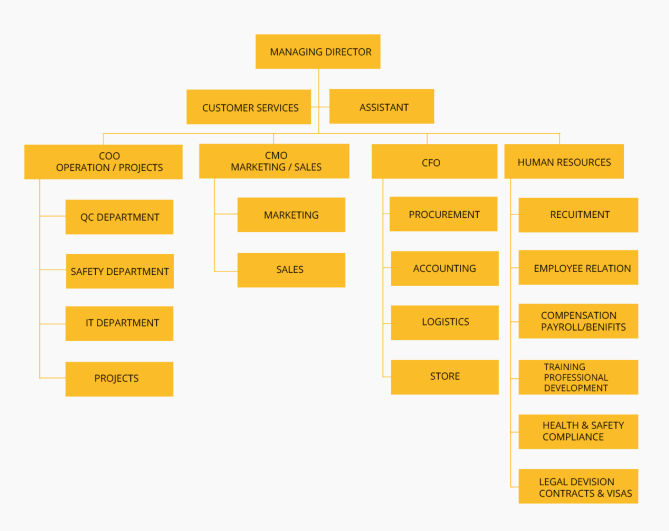
To make our clients understand how the quality of our services reciprocate to our pricing; and retain them as most valuable clients.



To make each client feel, hear, and believe to our sincere desire to serve them.

Lastly, we envision that by 2030 EDGE will open thousands of job opportunities to Saudi nationals as a part of giving back to community.

ORGANIZATIONAL CHART



MEMBERSHIP, ASSOCIATION AND PARTNERS



BUSINESS DETAILS

Business Name	Edge Rope
Trading Name	Edge Rope
Established	2010
Structure	Establishment
Date registered	August 2009
CR Number	1010896870 - 7010784556

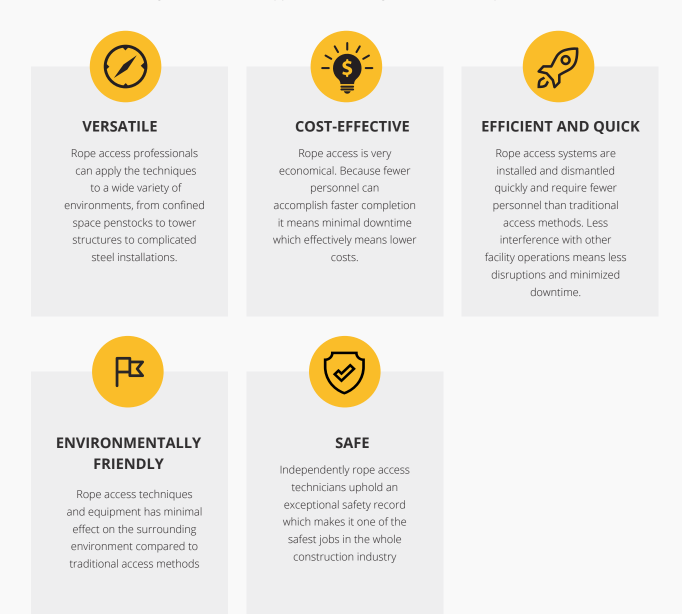
CONTACT DETAILS	
Contact Name	Mr. Abdullah Al-Amri
Landline	+966 920002201
Mobile	+966 555173322
Email	ama@edgerope.com / info@edgerope.com
Physical address	7164 Abi Baker Siddique Road, Unit7- Al-Mursalat, Riyadh, KSA
Postal address	4488 - 12462

ONLINE/SOCIAL MEDIA		
Website	www.edgerope.com	
Facebook	https://www.facebook.com/edgerope	

BACKGROUND

Rope Access is the safest way and modern method of getting work done at height, elevated, or difficult access work areas. It is a kind of work that uses climbing and caving techniques. However, the industry expanded and developed more techniques to aid workers in accessing areas that are difficult to reach such as high-rise buildings, bridges, oil & gas industries, etc. Rope access is also designed to replace the use of scaffolding and other aerial work platforms for the workers' better safety. Rope access describes a variety of advanced access techniques where ropes and specialized equipment are used as the primary method for providing access and support to workers in their jobs at height or hard-to-reach places.

There are many benefits speaking for rope access. Unlike traditional access methods, custom rope access solutions can be designed to fit various applications. Among other benefits, rope access is:



OUR SERVICES

Edge Rope has a wide range of services and products that are always ready for immediate needs. Our well-trained technicians can also do specialized tasks that suit the clients' needs and requirements with a precise working schedule.

INSPECTION Structural Integrity Risk Based Inspection Conventional Non-Destructive Testing Specialized Non-destructive Testing • UAV's Industrial Inspection **MECHANICAL** • Piping & fitting • Cutting & Welding (6G/6GR) Insulation / Tracing repairs ACCESS SOLUTIONS Rope Access Services • Fall Arrest System • Safety Net systems Suspended Deck systems Suspended Work Platforms



FACADE LIGHTING

- Entertainment Lighting Application
- 3D interactive Lighting Application
- Bridge Lighting Application
- Media Facade Lighting Application
- Architectural Landscape lighting Application
- Avation Lighting



PRODUCTS

- Personal Protective Equipment
- Monorail & Track Systems
- Ionic System

OTHER

- Building Wrap and Art work installation
- External Facade Maintenance & Construction cleaning
- High Rise window cleaning & Glass repairs / polishing
- Reach and Wash systems
- Projects Monitoring and Survying

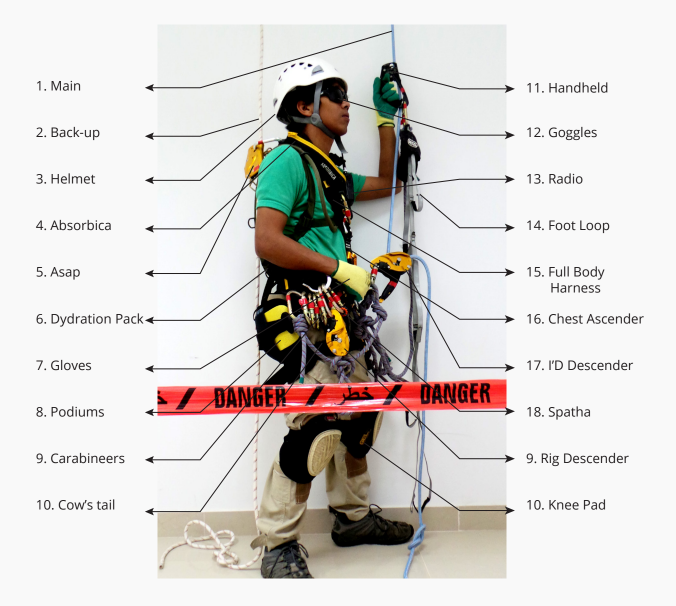
DESIGNING FABRICATION AND INSTALLATION

- Building Access Design
- EN795 Anchor installation
- Installation of Permanent Access systems
- GFRC and Other Precast Concrete Panels Installation
- · Glass Panels Installation

MAINTENANCE

- Facade maintenance
- Fabric maintenance
- Manual conventional and airless spray paint techniques
- \cdot $\,$ Multi coat and specialist coating applications
- Manual Dry Grit Blasting
- Automated Dust Free Blasting
- Hydro Blasting
- Mechanical Cleaning Techniques
- Industrial and Water Tank Cleaning

EDGE ROPE PERSONAL PROTECTIVE EQUIPMENT



MAJOR PROJECTS



KING ABDULLAH PETROLEUM STUDIES AND RESEARCH CENTER

RIYADH, KINGDOM OF SAUDI ARABIA

Scope of Work: Construction Client: Saudi Aramco

Scope of Work: Cleaning and Maintenance Client: SNC – Lavalin Saudi LLC Scope of Work: GFRC Installation, Removal & Replacement, Alignment, Sanding, Repairing, Painting, Glass Panels Removal and Replacement, and Manpower Supply Clients: Drake and Scull International (DSI)



KING ABDULLAH FINANCIAL DISTRICT

RIYADH, KINGDOM OF SAUDI ARABIA

Scope of Work: Film Installation & Removal Client: Balich Wonder Studio S.R.L.

Scope of Work: Smoke Detector Alignment Client: Cap France Bat SA

Scope of Work: Façade Cleaning Client: Jones Lang La Salle (JLL)

Scope of Work: Façade Cleaning Client: Albawani

Scope of Work: Façade Cleaning Client: Al Latifia Trading and Contracting

Scope of Work: Installation of Facade Lighting, Structural Steel Painting, Installation of Sprinkler and Installation of Aviation Light Client: Saudi Binladin Group (SBG) Scope of Work: Façade Cleaning & Rescue Work Clients: Saudi Constructioneers Ltd

Scope of Work: Façade Cleaning Clients: El Seif Engineering Contracting Co.

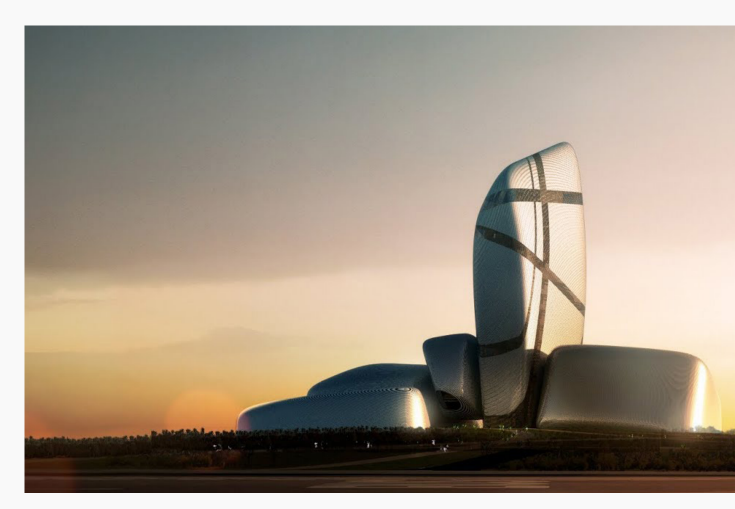
Scope of Work: Façade Cleaning Clients: United Engineering Construction (UNEC)

Scope of Work: Façade Cleaning & Rescue Work Clients: Salini Impregilo in Saudi Arabia

Scope of Work: Facade Cleaning (External and Internal) Clients: Beijing Jangho Curtain Wall Co., Ltd.

Scope of Work: Rescue Work Clients: Nesma & Partners

Scope of Work: Interior / Exterior Cleaning Client: Permasteelisa Group Gartner



KING ABDULAZIZ CENTER FOR KNOWLEDGE AND CULTURE

DHAHRAN, KINGDOM OF SAUDI ARABIA

Scope of Work: Civil works Client: Saudi Aramco

Scope of Work: Facade Cleaning and Rescue Client: Khidmah

Scope of Work: Steel Tube Installation Clients: Saudi German Aluminium Products Company Limited (SGAPCO)



MAKKAH CLOCK TOWERS

MAKKAH, KINGDOM OF SAUDI ARABIA

Scope of Work: Façade Cleaning & Inspection Client: Alborj International Operations and Maintenance



BURJ RAFAL HOTEL KEMPINSKI

RIYADH, KINGDOM OF SAUDI ARABIA

Scope of Work: Façade Cleaning Client: Madar Maintenance for Trading Co.



GLOBAL CENTER FOR COMBATING EXTREMIST IDEOLOGY

RIYADH, KINGDOM OF SAUDI ARABIA

Scope of Work: Painting, Steel Basket and Old Screen Removal Client: Azmeel Contracting Company



KING ABDULAZIZ CITY FOR SCIENCE AND TECHNOLOGY (KACST)

RIYADH, KINGDOM OF SAUDI ARABIA

Scope of Work: Façade Cleaning Client: King Abdul Aziz City for Science and Technology



PRINCESS NOURA UNIVERSITY

RIYADH, KINGDOM OF SAUDI ARABIA

Scope of Work: Façade Cleaning and Glass Panels Removal and Replacement Client: Safari Group



KING ABDULLAH ECONOMIC CITY – B001

RIYADH, KINGDOM OF SAUDI ARABIA

Scope of Work: Façade Cleaning and Anchoring Client: Economic Cities Real Estate Property Operation and Management Co. Ltd. (REOM)



NATIONAL WATER COMPANY

RIYADH, KINGDOM OF SAUDI ARABIA

Scope of Work: Façade Cleaning Client: National Water Company (NWC)



DR. AHMED ABANAMY HOSPITAL

RIYADH, KINGDOM OF SAUDI ARABIA

Scope of Work: Facade Cleaning Client: Dr. Ahmed Abanamy Hospital



SANAD HOSPITAL

RIYADH, KINGDOM OF SAUDI ARABIA

Scope of Work: Façade Cleaning Client: Sanad Hospital Management



RIYADH CARE HOSPITAL

RIYADH, KINGDOM OF SAUDI ARABIA

Scope of Work: Façade Cleaning Client: Riyadh Care Management



TAMKEEN TOWER

RIYADH, KINGDOM OF SAUDI ARABIA

Scope of Work: Façade Cleaning Client: Al-Rajhi Holding Group



JACOBS ZATE

AL-KHOBAR, KINGDOM OF SAUDI ARABIA

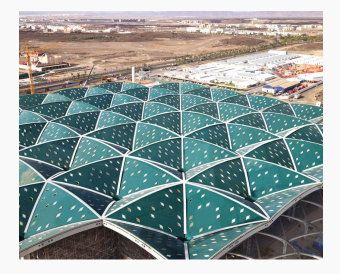
Scope of Work: Façade Cleaning and Removal of Terracotta Tiles Client: Jacobs Zate



QORDOBA MALL

RIYADH, KINGDOM OF SAUDI ARABIA

Scope of Work: Installation and Facade Placement of PTFE Fabric Client: Taiyo



HARAMAIN HIGH-SPEED RAIL

MAKKAH, KINGDOM OF SAUDI ARABIA

Scope of Work: Fabric Installation and full accesories for platform and car parks Client: Taiyo



BANQUE SAUDI FRANSI

RIYADH, KINGDOM OF SAUDI ARABIA

Scope of Work: Façade Cleaning and Polishing the External HQ Marble Client: Banque Saudi Fransi



HADEED, SABIC

KING FAHAD CAUSEWAY, K.S.A

Scope of Work: Repair, replacement of bulb and Touch up painting. Client: Value Engineering and Construction (VEC)



YANBU INDUSTRIAL PORT CONTROL TOWER

YANBU, KINGDOM OF SAUDI ARABIA

Scope of Work: Façade installation Client: Advance Inspection Company



HILTON RIYADH HOTEL

RIYADH, KINGDOM OF SAUDI ARABIA

Scope of Work: External Façade Cleaning Client: Permasteelisa Group Gartner

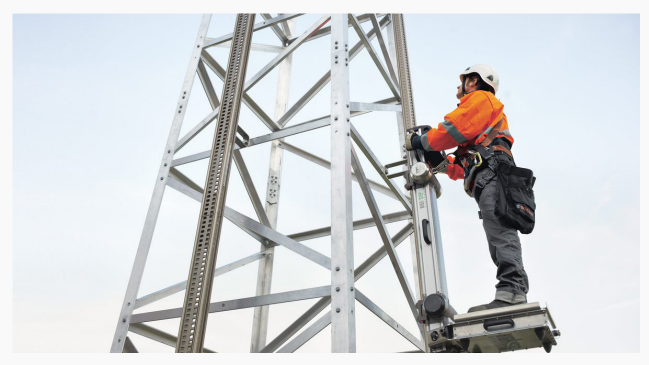


MOBILY BUILDINGS

RIYADH, KINGDOM OF SAUDI ARABIA

Scope of Work: External Façade Cleaning Client: Musanadah Facility Management

PARTNERS/SUPPLIERS AND ASSOCIATES



HIGHSTEP SYSTEMS, SWITZERLAND THE COMPANY

HighStep Systems offers innovative product solutions to access high buildings or constructions such as high-voltage, telecommunication and broadcasting towers, cranes, wind power plants and vertical installations of all kinds.

The HighStep climbing system always consists of two different components, the aluminium rail as the system bearer and at least one selectable climbing device.

High Step's climbing solutions are highly adaptive to meet a variety of present and future challenges.

ТЕМ

THE PRODUCTS



HIGHSTEP RAIL

The HighStep Rail is the heart of the system. The aluminium rail consists of individual segments that are 6 meters long. The requisite number is securely connected together and bolted to the supporting structure to reach the desired climbing height. The HighStep Rail is ingeniously simple, and is maintenance-free throughout its service life. Its anodised surface makes it impervious to the elements, even under severe environmental conditions. Its profile will remain permanently unchanged, so future applications will always run on the rail currently supplied. Climbing devices that can be used by one person are available for climbing up and down, They are used by simply hooking them into the rail.



HIGHSTEP EASY

HighStep Easy is the basic version of the climbing system and is designed for manual, mechanical climbing along the HighStep Rail. HighStep Easy aims to minimize the physical efforts when climbing manually by allowing the user to climb in a way which is similar to climbing the steps. When using HighStep Easy, the user will not feel any force working on its arms as he solely uses his legs to climb. HighStep Easy consists of two pedals which easily mount to the HighStep Rail. The user's foot is attached to the foot plate to guarantee the prevention of missteps, slides and slips. HighStep Easy allows to stand completely upright when climbing. The pedals thereby also act as resting platform (the user can halt and pause at any time). In contrast to traditional climbing solutions (e.g. fix ladder rungs) the high of each step can individually be chosen by the user.



HIGHSTEP PROTECTOR

Climbing with HighStep Easy always takes place in combination with an additional, independent fall protection The HighStep Protector. The HighStep Protector is connected to the users safety harness on one side and embraces the HighStep Rail on the other. While the user climbs up or down as directed, the HighStep Protector runs freely along the rail in the same direction as the user. However, if the downward motion is too fast, i.e. in case of a fall, the spring force moves the double catch back into the Rail and prevents a free fall.



HIGHSTEP LIFT

HighStep Lift is the electrically driven climbing device for the fast and easy access to high altitudes and workplaces. HighStep Lift is extremely convenient and thanks to its unique portability, ready for immediate use on all buildings equipped with the HighStep Rail. Whilst primarily designed as elevator for people, HighStep Lift can also be applied to transport tools and goods.



HIGHSTEP ROBO

The HighStep Robo is powered by electricity and will travel on vertical and horizontal rails. Thanks to its integrated control panel, it is able performing many different tasks autonomously or remotely controlled.

THE RECOGNITIONS/CERTIFICATES, AWARDS, AND APPROVAL

HighStep Systems is recognized by different awarding bodies and certifications such as TUV, European Aluminum Award, CTI, Swiss Technology Award, IQNet (ISO 9001:2008), SQS (ISO 9001:2008).

FALL SAFE, PORTUGAL THE COMPANY



Fall Safe[™] is an internationally certified company on the following standards: ISO9001:2008. This translates us into a company aware of its products importance and of what they stand for on the everyday of workers, using well defined and structured both productive and administrative processes on our quality manual.

Due to its geographical location, Fall Safe[™] relies on support given by third party entities, with technological purposes, cooperating in the development of new products, and improving production processes. As of that Fall Safe[™] has been continuously improving all its machinery and applied technologies, investing in the ones that allow greater product quality control.

Fall Safe[™] products are manufactured based on many years of expertise, stringent guidelines and high quality demands. FALL SAFE quality control (QC) laboratories test a wide range of materials, products and components to support Fall Safe[™] product and material quality requirements, quality assurance programs, and troubleshooting needs. The quality testing laboratories test to international and other recognized fall protection standards.

THE PRODUCTS

PROFESSIONAL RANGE

- SPIDER HARNESSES
- ✓ FALL PROTECTION HARNESSES
- EXTREME ENVIRONMENTS
- ✓ FALL PROTECTION VESTS
- ✓ FALL PROTECTION JACKETS
- ✔ FALL PROTECTION COVERALL
- ACCESSORIES
- WORK POSITIONING LANYARDS
- LANYARDS
- SHARP EDGE
- CONNECTORS
- CONNECTION ELEMENTS

- Ø DESCENDERS
- ROPE CLAMPS AND ROPE GRABS
- PULLEYS
- ANCHOR POINTS
- ANCHOR LINES
- ANCHOR STRAPS
- HELMETS AND GLOVES
- **ROPES**
- CARRYING BAGS
- RESCUE
- FALL ARREST BLOCKS

THE PRODUCTS

BASIC RANGE

- ANCHOR LINES
- HELMETS
- CARRYING BAGS
- FALL ARREST BLOCKS
- HARNESSES

- HARNESSES ACCESSORIES
- LANYARDS
- CONNECTORS
- ANCHOR DEVICES



THE RECOGNITIONS/CERTIFICATES, AWARDS, AND APPROVAL

Fall Safe™ is an internationally certified company on the following standards: ISO9001:2008.



THE COMPANY

lonic Systems have built a reputation based on quality of design and assembled products. Their production facility in Wiltshire, England, is where all Reach & Wash® systems are manufactured. As the market leader, they have distributors in 34 countries, and export to over a hundred. Their products are known all over the world for their outstanding quality and performance, the Reach & Wash® brand has become synonymous with Quality without Compromise.

With over 25 years practical window cleaning experience, Ionic Systems Ltd (Then Over The Top LTD) launched the revolutionary Reach & Wash® system at the 1997 NEC Cleaning Show in Birmingham, England.

Since then, The Reach & Wash® system has been become a trusted global brand, and the industry standard for window cleaners all over the world. It's no exaggeration to say that Reach & Wash has revolutionized the industry, by enabling window cleaners to reach higher, work faster and stay safer.

THE PRODUCTS

- SYSTEMS:
 - VEHICLE-MOUNTED SYSTEMS
- ON-SITE SYSTEMS
- STATIC SYSTEMS

- WATERFED POLES:
- GRAFTER™ POLE
- GLYDER™ POLE
- SWIFTTM POLE

THE RECOGNITIONS/CERTIFICATES, AWARDS, AND APPROVAL

Their systems conform to recognized industry standards such the European CE Mark. They've also invested heavily in making sure their systems are the safest available, and are the ONLY manufacturer to be awarded FMVSS208- crash test certification for their vehicle mounted systems.

HARKEN





THE COMPANY

The real fuel behind a company's success is its people. Peter and Olaf Harken recognized this basic business principle more than 50 years ago when starting Harken/Vanguard in the Lake Country of Southeastern Wisconsin. Since those early days, Harken has grown from a backyard dream of two brothers to a global reality with group offices around the world and distribution in 48 countries. Harken gear dominates events like the America's Cup, the Volvo Ocean Race, and the Olympics. Blocks, travelers, winches, and hydraulics are aboard everything from the smallest dinghies to the largest megayachts.

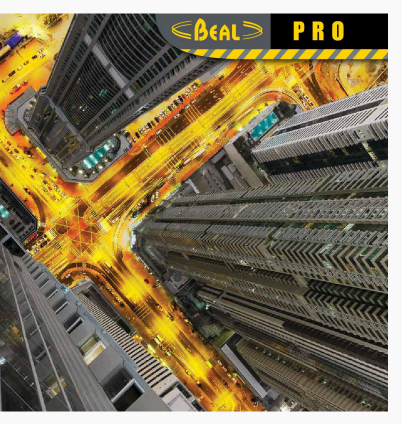
The **Harken story** has been full of twists, turns, successes, and reinventions, but through it all the goal of challenging the status quo and commitment to excellence has always remained the same.

THE PRODUCTS

- R27 LONGSPAN, RAIL LENGTH 3M
- 🕑 R27, RAIL LENGTH 3M
- OUBLE CAR
- SINGLE CAR
- SINGLE CAR (NO PINSTOP)
- OUBLE CAR WITH WHEELS
- SINGLE CAR WITH WHEELS
- SPLICE LINK
- ALIGNMENT PIN
- PAIR OF FIXED ENDSTOPS
- REMOVABLE ENDSTOP

- FIXED ENDSTOP
- «Ω» BRACKET
- «S» BRACKET
- «L» BRACKET
- «C» BRACKET
- EXTRUDED BRACKET
- EXTRUDED BRACKET (BULK 20PCS)
- STRUCTURAL CONNECTOR
- EXTRUDED CONNECTOR
- TURNTABLE «L»
- **V** TURNTABLE «T»

BEAL



THE COMPANY



BEAL is a french company based in Vienne, Isère Founded in 1950 by Pierre and Janine BEAL, it became the largest climbing rope manufacturer in 1986. BEAL is manufacturing around 15 million meters of ropes per year and is still the world leader.

As a leader, BEAL promotes innovation as its core value.

BEAL offers complete solutions for the Outdoor uses as well as for the work at height.

BEAL is a french company based in Vienne, Isère Founded in 1950 by Pierre and Janine BEAL, it became the largest climbing rope manufacturer in 1986. BEAL is manufacturing around 15 million meters of ropes per year and is still the world leader.

THE PRODUCTS

LANYARDSHARNESSES

ROPES

- HELMETS
- METALLIC DEVICES

PORTAGE

- **WORK STATION**
- SLINGS AND ANCHORS
- ROPE PROTECTORS LIGHTING
- GLOVES & ACCESSORIES

As a leader, BEAL promotes innovation as its core value.

BEAL offers complete solutions for the Outdoor uses as well as for the work at height.





3M COMPANY

3M Company, also known as (2002–1902) Minnesota Mining and Manufacturing Company, diversified American corporation manufacturing a wide range of products, including abrasives, adhesive tape, Safery system, and related products, and consumer-electronics components. It is headquartered in St. Paul, Minnesota.

The company was incorporated as Minnesota Mining and Manufacturing Company in 1902, and its first product was sandpaper. 3M, as it became familiarly known, grew steadily, adding waterproof sandpaper, adhesive cellophane tape, masking tape, and desktop photocopiers, among other goods, to its product line. In the early 21st century the company, which formally adopted its nickname in 2002, produced materials designed to enhance visual displays and graphics in items such as highway road signs and liquid crystal display (LCD) screens; manufactured consumer and office products, including adhesive tape and note paper; and developed products that facilitated electronic communications and data transmissions. Having entered the health care market in the 1950s with a special adhesive for a surgical drape, 3M continued to develop surgical, dental, and orthodontic products as well as pharmaceuticals. The firm also designs and manufactures materials used in tamperproof packaging and develops methods for assuring the security of documents such as driver's licenses. Its products are manufactured in more than 100 plants worldwide.

THE PRODUCT

HLL SYSTEM

GLASS INSTALLATION, REMOVAL AND REPLACEMENT









PAINTING, SANDING, AND REPAIRING









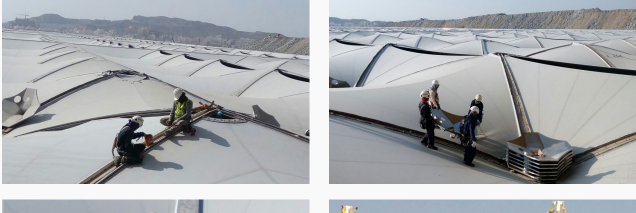
FACADE CLEANING



TANK CLEANING



INSTALLATION AND FACADE PLACEMENT OF PTFE FABRIC





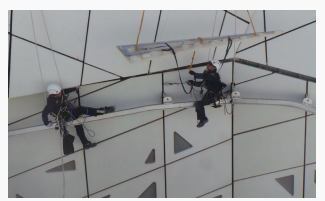


GFRC INSTALLATION, REMOVAL AND REPLACEMENT

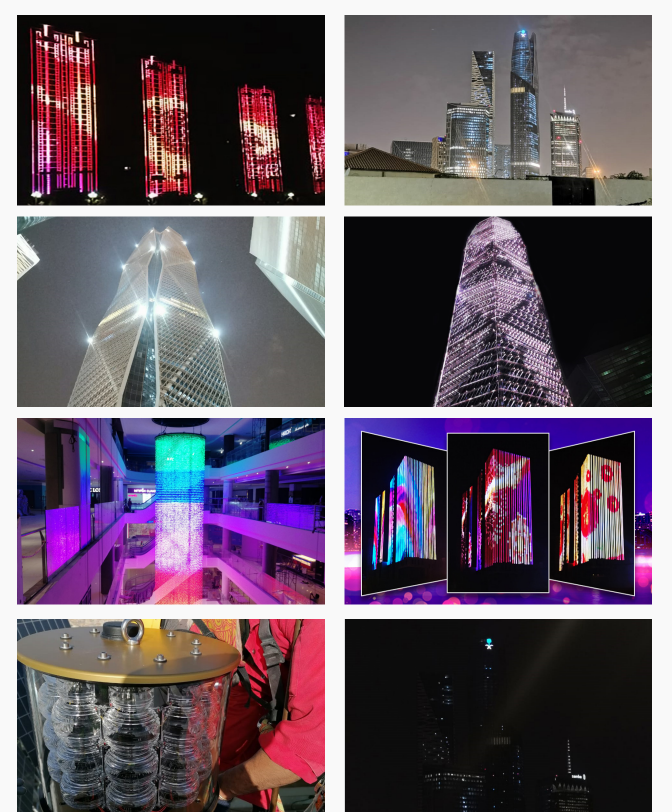








FACADE LIGHTING

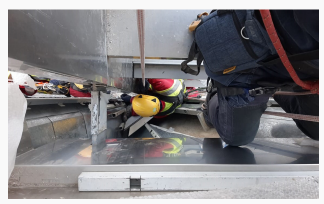


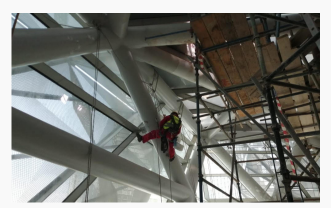
FILM INSTALLATION & REMOVAL, PAINTING, WELDING AND INDUSTRIAL WORK



















SOLUTION FOR THE MODERN WORKPLACE

ADDRESS EDGE ROPE 2nd Floor, 7164 Mursalat Center Abi Bakri As-Siddiq 4488 – 12462 K.S.A

