



ALSAWAN FOR TRADING,
TRANSPORT, AND TOURISM.

PARKING AND SECURITY
DIVISION

PROFILE

*Pioneering innovation and excellence in service for over
half a century and Comprehensive solutions that build
client trust and drive sustainable success*

DRIVEN BY PURPOSE,
STRENGTHENED BY TRUST.

Headquarters

Al Sawan Company W.L.L.
Al Ghazali Street, Al-Rai, P.O. Box 576,
13006, Safat, Kuwait
Phone: +965 22270514
 +965 22270514
Fax: +965 22270510
www.alsawan.com

Contact us

Shaher Quneibi

shaher@alsawan.com
Tel.: +965 99040194
Tel.: +965 222270514

Eng. Tareq

Commercial_operations@alsawan.com
Tel.: +965 96626778

Eng. Abdullah

parkingsolution@alsawan.com
Tel.: +965 97260151



PARKING & SECURITY DIVISION ALSAWAN

Al Sawan's Parking & Security Division was established to provide specialized, high quality solutions for both public and private sector clients in Kuwait.

Our expertise spans complex, multi-story parking facilities and residential configurations, delivering comprehensive, reliable solutions that ensure safety, convenience, and ease of use. This division has built a reputation for excellence, gaining the trust of clients through exceptional equipment quality and distinguished after-sale support. Our team is dedicated to meeting the unique demands of modern parking and security management, and as a result, numerous clients rely on Al Sawan for effective and secure parking solutions.

Our offerings cover a wide range of automated and security-enhancing equipment that brings efficiency and safety to every parking structure.

INTRODUCTION

Our success is built on unwavering commitment to quality, innovation, and the trust we earn from our clients every day!

As we continue our journey of growth and excellence, I am proud to reflect on the remarkable achievements of Al Sawan over the past decades. Since our founding in the 1950s, we have remained steadfast in our mission to set new standards of quality and innovation across every sector we serve. Our commitment to our clients is at the heart of everything we do. We believe in providing comprehensive, one-stop solutions that not only meet but exceed expectations, whether in logistics, travel, healthcare, or security. At Al Sawan, we understand that our success is built on the dedication of our team and the trust of our clients. By fostering a culture of loyalty, continuous improvement, and employee satisfaction, we have created an environment where innovation thrives, and strong, lasting client relationships are forged. As we look to the future, we remain committed to adapting and evolving to meet the changing needs of our clients, delivering exceptional value, and contributing to the communities we serve.



“

Driven by purpose, strengthened by trust, and committed to delivering excellence in every endeavor!

Habib Al-Munaer
General Manager



“

**DRIVEN BY PURPOSE,
STRENGTHENED BY TRUST, AND
COMMITTED TO DELIVERING
EXCELLENCE IN EVERY ENDEAVOR!**

**PARKING & SECURITY
SOLUTIONS ►**

GATE BARRIER

Auto Gate Barrier

Auto Gate Barriers are essential for controlling and managing vehicle entry and exit points. These barriers offer high durability and reliability, with automated technology that ensures efficient access management in parking facilities. Available in various arm lengths and opening speeds, they are equipped with sensors to prevent accidental closures on vehicles or pedestrians.

Ticket Dispenser Machine – Entry Lane

Positioned at entry points, the Ticket Dispenser Machine provides a smooth, self-service entry experience. Drivers receive a ticket upon entry, which can be validated or paid at exit. It supports various formats, such as barcode or magnetic strip tickets, making it compatible with different parking management systems.



PARKING MANAGEMENT

Auto Pay Station

The Auto Pay Station is a self-service payment kiosk that allows users to pay for parking with cash, card, or digital payment methods. Designed to reduce congestion at exits, it calculates the total fee based on entry time, offering receipts and change if needed, ensuring a smooth exit experience.

Lag Reader — Exit Lane

The Lag Reader is an exit lane device that scans and reads parking tickets or access cards, verifying payment before allowing the vehicle to leave. This system enhances security and prevents unpaid exits by ensuring only validated users can exit.



AMANO

| Pay Station



AMANO

| Lane Terminal

PARKING MANAGEMENT

Tag Reader

A Tag Reader is a crucial component in modern parking management systems, providing seamless and efficient access control for authorized vehicles. Utilizing RFID (Radio Frequency Identification) technology or other advanced tag-reading systems, it identifies and authenticates vehicle tags or stickers without requiring physical interaction. Positioned at entry and exit points, the Tag Reader enables automatic gate operations, significantly reducing wait times and traffic congestion. This technology ensures high-speed, contactless access, enhancing convenience for users and efficiency for parking operators. Additionally, Tag Readers are integrated with central management systems, allowing real-time data collection, monitoring, and reporting for better oversight and security. Ideal for commercial, residential, and corporate parking facilities, Tag Readers offer a reliable and scalable solution for efficient parking access control.



Tag Reader



HID



PARKING MANAGEMENT

Parking Tickets – Mag Strip / Barcode

Parking tickets come with magnetic strips or barcodes, compatible with advanced access control systems. These tickets are user-friendly, durable, and provide seamless interaction with ticket dispensers, readers, and validators.

LPR – License Plate Recognition / NPR (Number Plate Recognition)

LPR systems use high-definition cameras to capture and recognize vehicle license plates at entry and exit points, enabling a ticketless experience. This technology enhances security, streamlines access, and enables tracking and monitoring of vehicles without human intervention.



LPR | NPR



ARH cameras



PARKING MANAGEMENT

Parking Guidance System

LPR systems use high-definition cameras to capture and recognize vehicle license plates at entry and exit points, enabling a ticketless experience. This technology enhances security, streamlines access, and enables tracking and monitoring of vehicles without human intervention.

Mobility Payment

This option allows drivers to pay for parking using mobile applications, QR codes, or NFC, providing convenience and reducing the need for physical payment stations. Mobility Payment integrates seamlessly with the overall parking system, allowing for real-time fee calculations and remote access.



Lane Terminal



AMANO

Parking Guidance System



PHYSICAL SECURITY

Turnstiles

Ensure secure, authorized pedestrian access by integrating with advanced access systems, offering durability, anti-tailgating features, and smooth flow management for parking facilities and high-traffic areas.

Swing Speedlane Turnstile

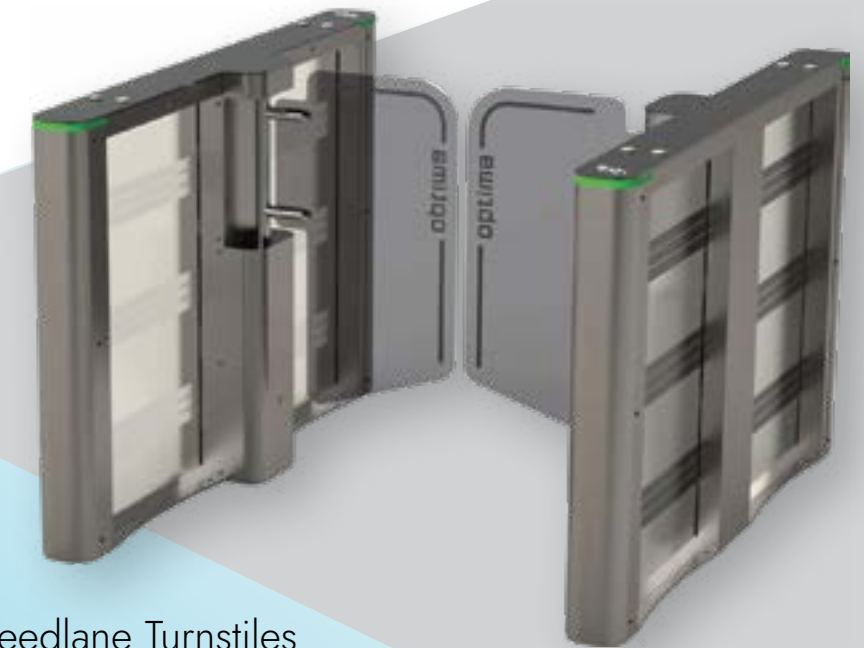
Speedlane Turnstiles offer secure, inclusive access control with wide-lane designs for wheelchair accessibility, advanced safety features, and seamless integration with modern security systems, ensuring efficient and inclusive entry management.

Ideal for corporate offices, government buildings, and public facilities, Speedlane Turnstiles provide an inclusive solution that integrates security with accessibility, meeting the needs of all users.

optima®



Turnstiles



Swing Speedlane Turnstiles

PHYSICAL SECURITY

Automatic bollards

Automatic bollards provide durable, automated access control for high-security areas, offering convenience, reliability, and protection for sensitive locations while seamlessly integrating with modern environments.

Hydraulic Road Blocker

Hydraulic road blockers are robust security solutions designed to prevent unauthorized vehicle access in high-security areas. Operated hydraulically, they offer quick operation and exceptional impact resistance, ideal for government, military, and corporate use. Available in various configurations, including shallow-mounted options, they integrate seamlessly with advanced security systems, ensuring reliable and adaptable access control.

Automatic bollards



optima®



HYDRAULIC Road Blocker

PHYSICAL SECURITY

Crash Tested Sliding Gates

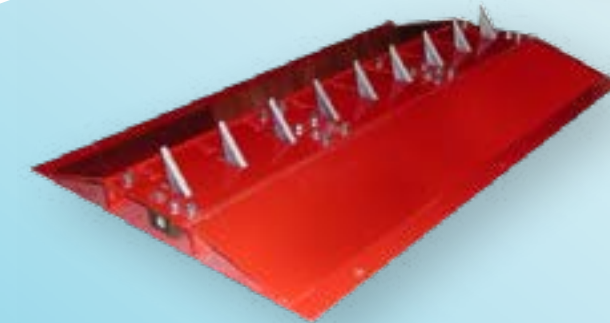
Crash Tested Sliding Gates provide maximum security by withstanding high-impact vehicular collisions, ideal for high-risk facilities. They feature robust construction, smooth sliding operation, and integration with access control systems, offering reliable protection against unauthorized vehicle access.

Tire Killers – Spring, Counter Weight, or Electrical

Tire Killers are devices designed to prevent unauthorized entry by damaging the tires of vehicles attempting to breach security. Available in spring-loaded, counterweight, or electric models, they are ideal for high-security areas, providing an added layer of protection.

The logo for Optima, featuring the word "optima" in a bold, lowercase, sans-serif font.

Crash Tested Sliding Gates



Tire Killer

DOCK LEVELER

A Dock Leveler is an essential tool that ensures seamless, safe, and efficient loading and unloading by bridging the height gap between a loading dock and vehicles. It enhances operational efficiency in warehouses, logistics centers, and industrial facilities, streamlining the movement of goods. Designed with adjustable platforms, it accommodates various vehicle heights, while its high load capacity and durable construction ensure reliable performance under heavy use. Equipped with safety features like anti-slip surfaces, side barriers, and emergency stops, it prioritizes both operator safety and cargo protection. Energy-efficient designs and low maintenance requirements make Dock Levelers cost-effective, while customizable options cater to specific operational needs. By simplifying loading processes, reducing manual effort, and ensuring workplace safety, Dock Levelers are indispensable for modern logistics and supply chain operations.



| Dock Leveler

WEIGHBRIDGE

A Weighbridge is a critical tool for accurately measuring vehicle and cargo weights, ensuring operational efficiency, regulatory compliance, and cost control across industries such as logistics, agriculture, mining, and waste management. Built with durable materials like steel or concrete, it withstands heavy loads, frequent use, and harsh conditions, delivering long-term reliability.

Equipped with advanced load cells and precision technology, it provides highly accurate weight measurements. Customizable options, including pit-mounted and surface mounted designs, cater to specific operational needs. Integrated software enables seamless data management, real-time monitoring, and detailed reporting, enhancing decision making and productivity. Features like digital displays, automated ticketing, and IoT enabled remote access add to its efficiency and user-friendliness.

Crash Tested Sliding Gates



RUBBER PRODUCTS

Rubber products provide durable, impact-resistant solutions for safety and protection in parking and security systems. Used in applications like corner rubbers, speed humps, and wall protectors, they enhance safety, minimize damage, and improve visibility while offering long-lasting performance and environmental sustainability.

Rubber products are versatile and adaptable, making them ideal for high-traffic environments. Their ability to absorb shock, resist wear, and function in harsh conditions ensures reliability across applications. Additionally, their low maintenance needs and cost-effectiveness make them a practical choice for enhancing safety and protecting infrastructure in modern facilities.

Rubber Products



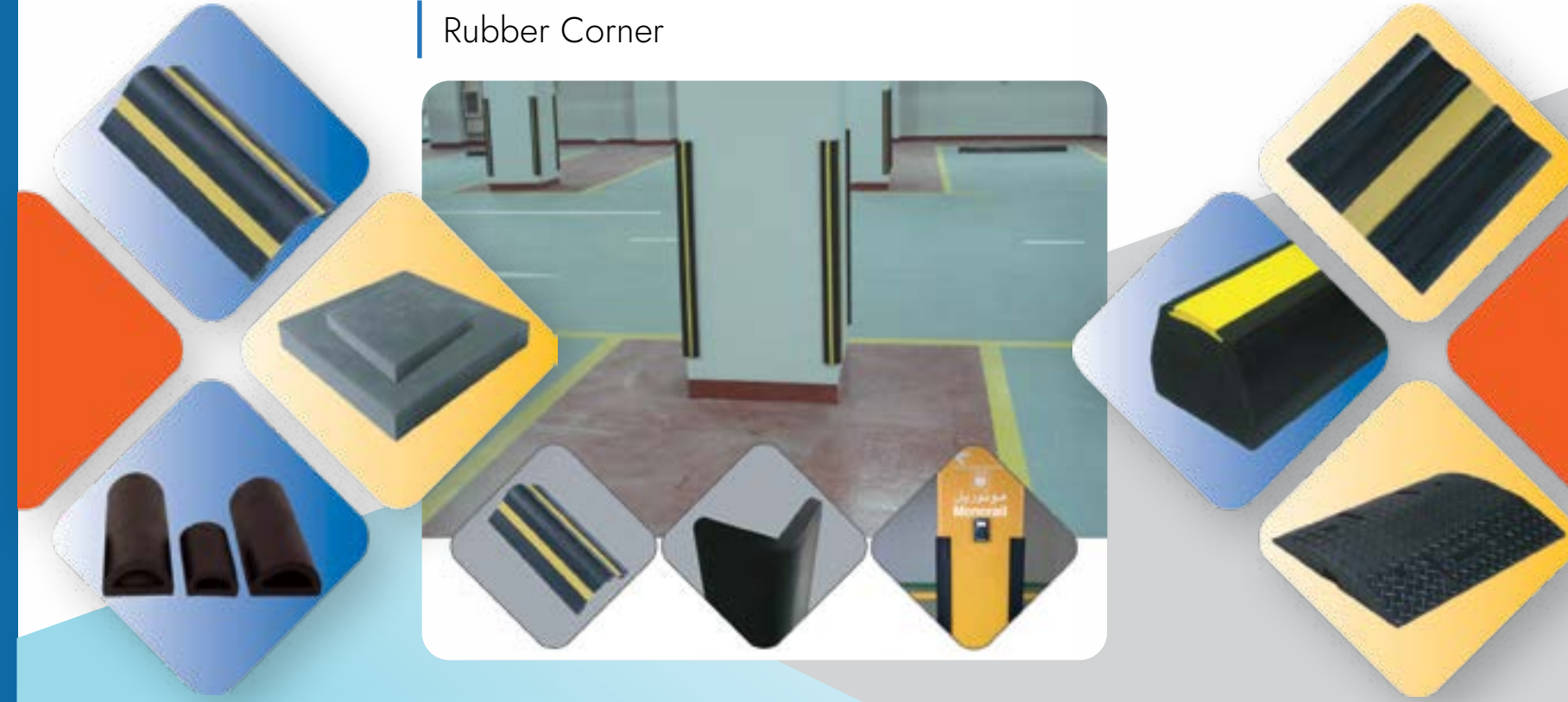
RUBBER CORNER

Corner Rubbers are protective materials placed on edges and corners of walls within parking areas to prevent vehicle damage during parking maneuvers. They enhance safety and maintain the integrity of both vehicles and property.

Corner Rubbers are not only practical but also cost-effective solutions for high-traffic parking areas. Designed with durable, impact-resistant materials, they absorb shocks and minimize wear and tear on walls, pillars, and other structural elements. Their easy installation and low maintenance requirements make them an ideal choice for both commercial and residential parking facilities, ensuring long-term protection and reducing repair costs.



Rubber Corner



PARKING ACCESSORIES

Park Saver

Park Savers are durable, automated devices designed to reserve parking spaces and prevent unauthorized use in residential, commercial, and corporate facilities. Easy to install and energy-efficient, they offer secure and convenient parking management, ensuring designated spaces remain available while enhancing organization and efficiency.

Convex Mirrors

Reflective Mirrors are positioned at blind spots or intersections within parking facilities to provide a wider field of vision, reducing the risk of collisions. They are weather-resistant and have high visibility for both drivers and pedestrians.



Red Green FullBall
Led Traffic Light



PARK SAVER



CONVEX MIRRORS



CONTACT INFORMATION

Al Sawan's operations extend beyond Kuwait through its branches and partnerships in various countries:

Headquarters

Al Sawan Company W.L.L.
Al Ghazali Street, Al-Rai, P.O. Box 576,
13006, Safat, Kuwait
Phone: +965 22270514
 +965 22270514
Fax: +965 22270510
www.alsawan.com

Contact us

Shaher Quneibi
shaher@alsawan.com
Tel.: +965 99040194
Tel.: +965 222270514

Eng. Tareq
Commercial_operations@alsawan.com
Tel.: +965 96626778

Eng. Abdullah
parkingsolution@alsawan.com
Tel.: +965 97260151



With a longstanding reputation for excellence and innovation, Al Sawan is dedicated to meeting and exceeding client expectations across all its services. Through its diversified offerings, Al Sawan remains a trusted partner for clients seeking quality, reliability, and customized solutions in Kuwait and beyond.



ALSAWAN FOR TRADING,
TRANSPORT, AND TOURISM.

Headquarters

Al Sawan Company W.L.L.
Al Ghazali Street, Al-Rai, P.O. Box 576,
13006, Safat, Kuwait
Phone: +965 22270514
 +965 22270514
Fax: +965 22270510
www.alsawan.com

Contact us

Shaher Quneibi

shaher@alsawan.com
Tel.: +965 99040194
Tel.: +965 22270514

Eng. Tareq

Commercial_operations@alsawan.com
Tel.: +965 96626778

Eng. Abdullah

parkingsolution@alsawan.com
Tel.: +965 97260151



Driven by innovation, dedicated to
quality, and committed to lasting
client relationships