



# **Exteriors**

Magna Exteriors offers a variety of products for the automotive, commercial transportation, consumer and industrial markets. We are an industry leader in molding, painting and assembly, with expertise in developing exterior systems and modules for our customers' global programs.

For our full range of products and capabilities visit: magna.com

LIFTGATE MODULES **ACTIVE AERODYNAMICS** FRONT END MODULES FASCIA FRONT INTEGRATION PANELS TRIM **RUNNING BOARDS** EXTERIOR DECORATIVE LIGHTING ENGINEERED GLASS TRUCK BED ACCESS SIDE DOORS

## **Customer Base**

Aston Martin, BMW, BRP, Caterpillar, Chery, CNH, Daimler AG, E-Z-Go, Ford Motor Company, GAZ, Geely, General Motors, Honda, Hyundai, Jaguar Land Rover, MAN, Mitsubishi, PACCAR, Porsche, PSA Peugeot Citroën, Renault-Nissan-Mitsubishi, Stellantis, Subaru-Isuzu, Suzuki, Tata Motors, Toyota, Volkswagen Group, Volvo Trucks, and their respective operating divisions and subsidiaries.

## **Exteriors**

## Capabilities

## Liftgate Modules

- Deck Lids
- Bench Gates

## **Active Aerodynamics**

- Active Grille Systems Hidden & Class A
- Active Air Deflector
- Active Front Wheel Deflector
- Active Rear Diffusor
- Active Underbody Panel
- Active Spoiler

## Front End Modules

- Front End Carrier/Grille Opening Reinforcement
- Just-in-Time/Build to Sequence
- Full or Partial Content Fascia, Cooling, Headlamps, Sensors, Wiring, Latches

#### **Fascia**

- Front & Rear Bumper Fascias
- Energy Management Systems

## Front Integration Panels

#### Trim

- Spoilers & Grilles
- Rocker Panels & Claddings
- Pillar & Decklid Appliques
- Roof Racks
- Wheel Opening Moldings

## **Running Boards**

- Automated Running Boards
- Static Running Boards

## **Exterior Decorative Lighting**

#### **Engineered Glass**

- Quarter Windows
- Encapsulated Glass

#### Truck Bed Access

## Side Doors

## **Innovations**

## Magna Mezzo<sup>™</sup> Panel

First-to-market, large-format decorated front panel using in-mold film. Integrating state-of-the-art sensor and light engines to enable unique OEM brand distinction. Combining innovative materials and process technologies to achieve a high-quality lit surface.

#### Active Front Wheel Deflector

Deflectors located forward of front tires that redirect ram pressure to minimize aerodynamic drag, which extends range and reduces emissions.

## **Exterior Decorative Lighting**

Illuminated exterior panels and trim utilizing state of the art light engines enabling a thin decorative product. Combining innovative materials and process technologies to achieve a homogenous lit finish.

### Thermoplastic Liftgate

Lightweight, integrated exterior closure system that replaces multiple steel and assembled components. Greater styling design flexibility with a 20-40% weight savings over steel.

#### In-Glass Interactive Touch

Combination of transparent displays and touch controls in exterior glass surfaces. Hidden until lit feature developed for stationary and moving window assemblies.



