THE LOOK YOU WANT.
THE FUNCTIONALITY YOU NEED.
Vehicle sales and services are building categories that greatly benefit from metal building systems.

**VEHICLE SALES INCLUDES:**
- Agricultural Equipment
- Automotive
- Aviation
- Heavy Equipment
- Motorcycle
- Recreational Vehicles

**VEHICLE SERVICE INCLUDES:**
- Collision Specialists
- Paint & Body Shops
- Service Centers
- Specialty Services (oil change, tires, transmission, etc.)
- Vehicle Repair
- Vehicle Restoration (vintage and collectible)

Metal building systems accommodate these types of businesses very well for a variety of reasons.

**HERE ARE THE TOP 10...**

1. Metal buildings provide a versatile, clearspan structure. This means that interior columns are not needed, allowing vehicles to be moved in and out with ease. In addition, the column-free space is extremely adaptable to accommodate all vehicle sizes and shapes.

2. Versatility is a key component of metal buildings. By incorporating various shapes, styles, colors and exterior materials, a car dealership or service center can exude a high-design architectural appeal. However, a basic metal building system provides all the quality and flexibility needed for a less dramatic facility, such as a paint and body shop, at a very competitive rate.

3. Metal buildings provide business owners with a building solution that is quick to construct. In fact, metal buildings are custom manufactured for each location, then all manufactured items are delivered at one time and quickly assembled by metal building construction professionals. Most metal buildings are constructed in a fraction of the time it takes to build a conventional structure, such as one made of wood or concrete.

4. Vehicle service locations are tough on buildings. Oils, lubricants, dirt, paint, debris and more can quickly tarnish a building’s appearance and its life cycle. These detriments do not exist for metal buildings. The buildings are long-lasting and low-maintenance. They clean up with water. Painted panels minimize chalking and fading caused by UV
rays, rain, humidity, and weathering. Some metal panels incorporating a paint that contains polyester come with a full 40-year warranty against chipping, cracking, peeling and blistering.

5 Metal buildings are steel-strong and have proven resilient in extreme conditions involving wind, hail, and fire.

6 Metal roofing, one element of a metal building, has been shown to withstand winds of 140 mph. In seismic zones, low-weight flexible frame options offer higher resistance to seismic activity. Further, all metal roofs allow easy attachment of solar panels to deliver energy savings.

7 As a business grows, so can the building. Expansion typically involves the simple removal of an end or sidewall, erection of additional structural frames, and matching of the existing wall. The ability to add a showroom, office, mechanic's bay and more is an attribute already built into the metal building design.

8 Noise is inevitable in a vehicle sales or service building but can be reduced dramatically. With any metal buildings, the proper use of thermal insulation helps prevent exterior sound transmission, while quieting the noise by absorbing reverberating sound.

9 Short build-out times translate to earlier occupancy and a quicker start of business. Metal building erection time and costs are highly predictable since all parts are manufactured and shipped to the site—typically in just six to eight weeks from the time an order is submitted.

10 Metal buildings are a green solution. They are composed of steel and are 100% recyclable. Nearly every metal building component incorporates recycled steel. An independent study also reveals that, for the types of projects where metal buildings are most economical, they typically perform better in life-cycle analyses and have the least material impact on the environment.
A CASE STUDY IN BUILDING EXCELLENCE FOR VEHICLE SALES & SERVICE

Deacon’s Chrysler Jeep in the Cleveland suburb of Mayfield Village, Ohio is a 27,735-sq.-ft. facility that features a red brick exterior with glass, aluminum and precast concrete accents. A distinctive metal arch—a corporate branding symbol for Chrysler—is an eye-catching feature which was customized by the building’s design/build contractor, Carey Construction Group LLC of Wellington, Ohio. The facility is topped with a standing seam, insulated metal roof. “Roof insulation of R-30 is a big value with rising energy costs every year,” notes Bill Carey.

The building was designed by Davison Smith Certo Architects of Cleveland, with Randy Smith as the principal in charge. Smith says that some architects are still in the dark about the design capabilities of metal buildings. “Working with metal building framing, roofing, and siding in conjunction with brick, masonry, precast concrete, glass or other materials on the façades has allowed us to incorporate the benefits
of the metal building into projects of many functions, styles, and appearances,” Smith says. “In this case, we were able to incorporate both the village’s desire for a design that complemented the local aesthetics (by incorporating brick and referencing traditional details), while blending in the contemporary image and materials established by Chrysler’s corporate standards.”

Jim Deacon, owner of the Chrysler Jeep dealership, laid down very specific requirements: 1) the business must remain open during construction; 2) the new building must be built to the budget; and 3) the building must meet design guidelines mandated from both the village and Chrysler.

During the design process, the decision was made to complete construction in three phases and to completely demolish the original concrete block structure. The decision required a change in project scope to include replacement of the existing service bays. The first phase involved expansion of the dealership onto the rezoned property and the implementation of site improvements. The second phase involved construction of the showroom and customer service areas. Next, nine service bays were built and a temporary wall was erected to separate the old and new service departments. This permitted demolition of the existing building with minimal disruption in the functional new building. Once the original building was removed, more bays were constructed, creating a 21-bay service area and car wash that completed phase three.

“In our experience, metal building structures are ideally suited to these types of requirements,” Smith adds. “Once the need for the clearspsans was introduced to the project, it made sense to incorporate the metal building structure for the entire building in order to gain the economic efficiencies of a single structural supplier. The metal building structure also allowed for phasing of the construction which became crucial to maintaining operations in the existing areas during construction.”

Deacon was pleasantly surprised to find that sales actually increased during the 20 months of construction. In addition, by completing the project, the company was eligible to add the Dodge and Ram brands to its existing Chrysler-Jeep product line up. “The finished building looks great and people tell me all the time how it improved the look of the area,” Deacon says.
MINI CASE STUDIES SHOW DIVERSITY OF POSSIBILITIES FOR VEHICLE SALES AND SERVICE FACILITIES
When the owners of Kavia Auto Body decided to move to a prominent location, they wanted a building that would give them an impressive image. Far from the typical collision repair shop template, the new architectural design is eye-catching and attractive.

The exterior metal panels, combined with expansive windows provide an impressive and welcoming building entry. The wide-open clearspan interior design offers great versatility for servicing multiple vehicles. The facility is topped with a resilient metal roof.

Kavia Auto Body is located in Saskatoon, Saskatchewan, Canada and provides a variety of vehicle services, from restoration to collision repair. The facility was constructed by Con-Tech General Contractors Ltd.
THUNDER ROAD - HARLEY-DAVIDSON

Thunder Road is a Harley-Davidson motorcycle dealership owned by Chris and Carol O’Neil and is located in Windsor, Ontario, Canada. Several years ago, their thriving dealership needed to expand. During their travels throughout North America, the O’Neils noticed the quality of the Harley-Davidson dealerships that were housed in metal buildings. Now, they have one of their own. Their nearly 20,000-sq.-ft. building structure combines a retail showroom and service department under one roof.

Designed by Architectural Design Associates Inc., the open-concept showroom makes it easy to display products and to reconfigure at will. The metal roof, due to its expandability and weathertight seam, offered additional protection for the dealership’s high-value inventory while reducing energy costs. Despite having 50 percent more space than their previous facility, Thunder Road’s heating costs dropped by one-third. “That’s a testament to how well-built the structure is,” O’Neil says. The couple subsequently added solar panels which attach easily to a metal roof and further increase energy savings.