Available Options

- · A redesigned structure built to last and keep your maintenance costs in check.
- 6 longitudinal structural beams combined with one piece galvanized steel roof bows enhance safety and roll over protection.
- · The full length, heavy gauge, galvanized steel side impact barriers with reinforced seat rail offer superior protection from side impact intrusions.
- · Completely gasketed body structure.
- Steel or aluminium sub-floor structure.





LCD TV and DVD player are available to present your messages or entertain your passengers.



Available parcel racks with optional reading lights add convenience.

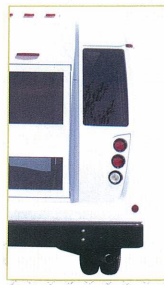


Tray and footrests are available for added comfort during long hauls.



Large, unobstructed surfaces provide ideal positioning for marketing opportunities.

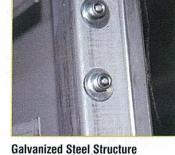
Standard Features



- · Extra large rear windows allow
- Standard LED lights enhance
- · 8" safety zone and extended rear bumper provide additional protection from rear impact.



Side Impact Barriers



- · Heavy-gauge galvanized steel;
- Assembled with corrosion resistant fasteners to ensure product consistency, quality and durability;
- · Completely gasketed steel body frame ensures that all exterior elements, including dust, moisture and noise, remain outside the passenger compartment.



· Increase flexibility of interior design

for para-transit operations.

Extra Wide Body Design

· Aerodynamic styling:

Body Mounting Blocks · Absorb road vibration :

- · Reduce noise transfer to the cabin interior ;
- · Offer extended body durability; Smoother passenger ride :
- · Prevent frame collapse ;



Electrical System

- · Body electrical system is isolated from the chassis system;
- . Color, function and number coded



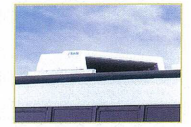
· Sound deadening undercoating is applied to metal subfloor prior to plywood installation.



Luggage rack for shuttle bus application allows for practical stowage of luggage.

Mounting tracks allow for secure

and easy installation of accessories.



Various air conditioning systems are available to accommodate your geographical requirements and ensure passenger comfort.

An optional fully enclosed battery

box with stainless steel hinge and

protection from the elements.



Para-transit models are available with side or rear wheelchair access doors to accommodate your regional requirements. An extensive list of para-transit options including flat floor design are offered for maximum flexibility and comfort.



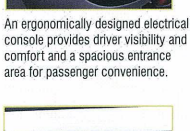
console provides driver visibility and galvanized steel tray on roller bearings comfort and a spacious entrance is available for added convenience and area for passenger convenience.



Folding seats maximize flexibility of configurations by using the same space for either seated passengers or wheelchair locations.



Continual entrance grab rail system allows for the safety and the security of passengers.





Thermal panoramic windows minimize cabin noise, while providing enhanced visibility and performance of climate control equipment



Additional light fills the cabin through the optional front view window.



- for greater visibility and enhanced brightness of the interior cabin;
- safety, while reducing operating and maintenance costs:



- · Full length heavy-gauge galvanized steel
- · Incorporated reinforced seat rail;
- · Superior side impact protection.



Superior Insulation

- 1.5" fiberglass throughout :
- · Insulated roof bows : · Reduction of noise transfer into
- passenger compartment; Prevents condensation

· Eliminate the needs for periodic tightenning of body bolts.

· Wider seating for increased comfort; · Wider aisle for increased safety;

- · Readily accessible electrical control panel and body wiring harness;
- · A fuse-link is installed at battery connection to protect body wiring
- GXL wires for ease of maintenance.



- 5/8 exterior grade plywood screwed to subfloor structure :