► The XLT Series

The XLT Series

Standard Exterior Feature Highlights

- 102" wide exterior width
- Fully welded steel cage construction meeting
- Electric actuated passenger entry door
- 36" high x45" wide solid tempered safety glass windows with climate control tint
- Black powder coated steel rear bumper
- Rear mud flaps
- Pre-painted white Alucobond 3mm exterior side walls
- One-piece seamless FRP roof
- Fiberglass front and rear caps
- Fiberglass skirts
- Driver's and co-pilot fiberglass running board with aluminum diamond plate step
- Sealed LED stop, tail, and turn signal lights with incandescent reverse lights
- Sealed LED front and rear marker lights
- Exterior graphics package available in three colors (blue, green, or burgundy)

Standard Interior Feature Highlights

- 98" interior width at shoulder height
- 80" interior floor to ceiling height
- 18" aisle with optional armrest and 19" wide seats
- Black ribbed rubber aisle with gray carpet under the seats
- 5/8" plywood flooring
- Ceiling and rear wall fabric for sound abatement
- FRP sidewalls for ease of cleaning
- White step nosing
- 1.25" left hand vertical passenger assist rail at entry door
- Printed circuit board with automotive type fuses and LED trouble shooting lights
- Entry door step well lights
- Incandescent driver and passenger area lighting

Popular Option Highlights

- Stainless steel wheel inserts
- Interior LED lighting
- Luggage Storage areas (overhead luggage racks with reading lights, interior luggage racks, rear storage area, skirt mounted storage pods)
- Rear emergency door with window(s)
- Passenger area rear heat and air conditioning
- Complete rubber flooring
- Passenger grab rails
- Padded vinyl or cloth walls and ceiling
- Audio and video systems
- Mid back or high back seating
- Seat belts



Creative Bus Sales 800.326.2877 CreativeBusSales.com



29 Passenger Plus 2 Wheelchair Positions Plus 2 Passenger Foldaway and Two 2-Passenger Flipseats



32 Passenger Plus Rear Luggage



35 Passenger Plus 2 Wheelchair Positions Plus 2 Passenger Foldaway and Two 2-Passenger Flipseats



36 Passenger



38 Passenger Plus Rear Luggage



44 Passenger

Due to our commitment to product quality, specifications and options are subject to change without notice in the interest of product improvement and market changes.







Generous Space and Passenger Comfort

The XLT Series Generous Space and Passenger Comfort



XLT Features

Features to Meet Your Specific Needs



Optional 19" wide high back seats, armrests, cloth upholstery offers a comfortable ride for all passengers



Standard fiberglass rear cap and steel rear bumper with rear step for ease of loading luggage into luggage area



Driver's switch panel conveniently located within driver's view of the road



Large panoramic solid windows offer the best view for every passenger



Optional skirt mounted storage pod for storage of beverages, snacks, or the sport teams extra gear



The XLT, Starcraft's largest people-mover, is designed to provide maximum space and comfort at a price that won't break your budget. The XLT is the perfect solution for tour operators, senior centers, churches and college sports teams requiring the higher passenger and luggage capacities the small cutaway-style bus cannot handle.

Setting the standard for shoulder and headroom, the 102" wide XLT is spacious enough to accommodate up to 43 passengers in wide 19" seats. For long hauls, popular options include entertainment systems that are easily viewable from any seat, overhead/rear/undercarriage luggage compartments, and even mobile WiFi.

Protecting the passengers is a rugged truck chassis with a fully welded steel cage engineered for years of consistent and quiet operation. A one-piece, seamless FRP roof reduces the potential for leaks, while the stylish design of the of the fiberglass caps, fiberglass skirts, and Alucobond exterior sidewalls eliminate corrosion.

Starcraft Bus, a division of Forest River, Inc. is owned by Berkshire Hathaway, one of the most respected and secure companies in the industry. We continue to be the leader by providing value-packed performance, durability and safe transportation.





Printed electrical circuit board with LED trouble-shooting lights

