VT3 Model Specifications

Chassis



Ford Transit U6P (RWD) and U8P (AWD)

The VT3 represents the state-of-the-art future of the shuttle bus industry. The Turtle Top VT3 is constructed on the Ford Transit 3500 HD cutaway. Lightweight materials such as 6360 aluminum (aircraft grade) are used exclusively for the cage structure which provide superior strength. They also conserve enough weight necessary to remain under 11,000 GVWR for the chassis.

This patented, extruded cage structure sets the standard for the current and future designs of Turtle Top products. The aerodynamic exterior and comfortable interior have also been redesigned featuring great driving visibility and sophisticated automotive styling. Passenger counts from 1 to 17 can be accomplished within weight requirements. This all translates to a lighter weight vehicle with improved fuel economy that is a pleasure to drive down the road.

Max Capacity (Including Driver)	17
Interior Height	75″
Exterior Height (Not including rooftop options)	115″
Interior Width	79″
Exterior Width (Not including mirrors)	87″
Overall Length	23′5″
Wheel Base	156″
GVWR	11,000
Floor Length	176″
Door Width	29″
Ground to 1 st Step	10.5″
Step Riser Height	9″
Step Run Depth	9″

Ford Transit U6P (RWD) and U8P (AWD)

Turtle Top, Inc.

67819 State Road 15, New Paris, IN 46553, USA | (800) 296-2105 | (574) 831-4340 | TurtleTop.com