

Odyssey XL

Model Specifications

Ford F-550 or Freightliner S2C



The Odyssey XL shuttle bus and motorcoach series extends our most popular shuttle to provide up to 41 occupants with a great ride.

These are available on the Ford F550, F600 & Freightliner S2C chassis and provide top notch road stability, passenger comfort, dependability, quality, and safety. Selecting the Odyssey XL increases passenger capacity for churches, colleges, city and county transportation authorities, assisted living services, cross-country touring companies, excursion companies and many more transportation opportunities.

Chassis	Ford F-550/600	Freightliner S2C
Max Capacity <small>(Including Driver)</small>	36	41
Interior Height	80"	80"
Exterior Height <small>(Not including rooftop options)</small>	125"	127"
Interior Width	98"	98"
Exterior Width <small>(Not including mirrors)</small>	102"	102"
Overall Length	29.5' / 30.5' / 32.5' / 35' / 36.5'	31'3" / 33'9" / 36' / 37.5' / 39'
Wheel Base	205" / 217" / 235" / 259" / 266"	219" / 238" / 259" / 259" / 279"
GVWR	19,500 / 22,000	26,000
Floor Length	219" / 231" / 255" / 285" / 311"	255" / 285" / 311" / 330" / 349"
Door Width	29" / 35"	29" / 35"
Ground to 1st Step	12"	10"
Step Riser Height	9"	10"
Step Run Depth	10"	9" / 10"

Chassis	Ford F-550/600	Freightliner S2C
Max Capacity <small>(Including Driver)</small>	36	41
Interior Height	80"	80"
Exterior Height <small>(Not including rooftop options)</small>	125"	127"
Interior Width	98"	98"
Exterior Width <small>(Not including mirrors)</small>	102"	102"
Overall Length	29.5' / 30.5' / 32.5' / 35' / 36.5'	31'3" / 33'9" / 36' / 37.5' / 39'
Wheel Base	205" / 217" / 235" / 259" / 266"	219" / 238" / 259" / 259" / 279"
GVWR	19,500 / 22,000	26,000
Floor Length	219" / 231" / 255" / 285" / 311"	255" / 285" / 311" / 330" / 349"
Door Width	29" / 35"	29" / 35"
Ground to 1st Step	12"	10"
Step Riser Height	9"	10"
Step Run Depth	10"	9" / 10"

Turtle Top, Inc.

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