# 2016 FORD TRANSIT

Ford Transit became the best-selling full-size van in America in its first year of production, offering a wide array of available configurations and powertrain choices. When equipped with the 3.5-liter EcoBoost® V6 engine, Transit provides a best-in-class\* maximum gasoline-powered torque rating of 400 lb.-ft.

## 

### PRODUCT HIGHLIGHTS

- Available dual sliding doors (on medium- and high-roof vans only)
- Available LED interior lighting on vans; ease of upfitting bins, racks and shelving
- Transit wagon can carry up to 15 passengers\*\*
- High-roof Transit van features 81.5 inches of interior cargo height; wagon has enough headroom for a person 6 feet, 5 inches tall to stand upright\*\*
- Choose from a 3.7-liter Ti-VCT V6, available 3.5-liter EcoBoost V6 or available 3.2-liter Power Stroke® turbo diesel



Engines: Standard 3.7-liter Ti-VCT V6, 275 horsepower, 260 lb.-ft. torque; available 3.5-liter EcoBoost V6, 310 horsepower, 400 lb.-ft. torque; available 3.2-liter Power Stroke turbo diesel I-5, 185 horsepower, 350 lb.-ft. torque

\*\*When properly equipped.

Transmission: Six-speed automatic with SelectShift® capability

Configuration/series: Van; wagon XL and XLT Production location: Kansas City Assembly Plant, Claycomo, Missouri

**MSRP:** Starting at \$30,960<sup>†</sup> plus \$995 destination and delivery. Taxes, title and license fees excluded

#### STANDARD/SAFETY

- AdvanceTrac<sup>®</sup> with Roll Stability Control<sup>™</sup>
- Driver and front passenger airbags<sup>††</sup>
- Standard side air curtain airbags<sup>††</sup>
- Four-wheel antilock braking system
- Tire pressure monitoring system (single-rear-wheel models only)
- Three-point safety belts for all seating positions

<sup>++</sup>Always wear your safety belt and secure children in the rear seat.

#### **BUILT FOR COMFORT**

The Transit suspension consists of front subframe-mounted MacPherson struts and a stabilizer bar to help provide smooth, flat cornering, combined with progressive rear leaf springs and heavy-duty gas-charged dampers for well-controlled ride quality regardless of load status. Ouality



Did you know? The Transit unibody is engineered with high-strength steel and boron steel.

#### FISCALLY RESPONSIBLE

stay out on the road.



maintenance alerts – all to help your fleet



**Go Further**