

Detailed Specifications

Item 1 Two (2) 2017 Ford Transit XL Cargo Van, Medium Roof, Regular Wheelbase, GVWR: 9000 lbs.	As per Specifications	Proposed Alternate
Engine: 3.5L EcoBoost® V6 Engine		
Axle ratio: 3.31 Limited Slip		
Transmission: 6 – Speed Automatic Overdrive with Selectshift		
Tires: LT 235/65R16.0 Black Side Wall AS		
Seats: Pewter Gray Vinyl, 2-way Manual (fore/aft/recline) Driver & Front Passenger, Driver-Side Arm-Rest Bucket Seats		
Options: Right Side Sliding Door Back Up Alarm Dual Heavy Duty Batteries Fixed Rear-Door Glass with Fixed Passenger-Side Door Glass Heavy Duty Alternator Keyless Entry-Keypad Reverse Sensing System Mirrors, Long Arm – Power Heated with Turn Signals Auxiliary Fuse Box with Modified Vehicle Wiring System Cruise Control with Message Center Front and Rear Vinyl Floor Covering Lane-Keeping Alert with Driver Alert 110-Volt AC Outlet AM/FM with SYNC Rear-Window Defogger Power Windows and Locks Four (4) Complete Key Sets		
Color: Exterior – Oxford White Interior – Vinyl, Pewter Gray		
Rear Bumper: Black, Molded-in-color with Integral Step		

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DESCRIPTION: Furnish and Install Aluminum Van Shelving and Accessories	AS PER SPECS	PROPOSED ALTERNATE
Shelving Manufacture: Ranger Design		
Shelving Unit Specifications: F316 Ranger Design Service Package, Proline Aluminum Contractor Package and Sliding Door Partition with Tempered Glass Window, Ranger part# 3068-FTM		

Accessories Supplied and Installed:

Strobe Lights: Fourteen (14) Federal Signal - MicroPulse Ultra, Amber/Amber, part# MPS600U-AA. Mounted as follows:
Two (2) mounted in front grill and wired to independent switch with label (position to be determined at time of installation)
Four (4) mounted on rear of body and wired to independent switch with label (position to be determined at time of installation)
Four (4) mounted on passenger's side of body and wired to independent switch with label (position to be determined at time of installation)
Four (4) mounted on driver's side of body and wired to independent switch with label (position to be determined at time of installation)

Switch Control: Mount one (1) Federal Signal – SW200-12. (position to be determined at time of installation)

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