

Prisoner Van Up Fit Specifications:

- Qty. (4) Double forward facing fold down seat on the driver's side
- Qty. (2) single stationary Seat curb side aft of the loading door.
- Seats to be have 3 point belts
- Seating to be Level 1 grade vinyl
- Shackle securement for leg shackles on floor to be forward of all seats.
- Cage to be mounted behind the drivers and Co-Pilot seat area to include the following:
- Cage to be a 4 panel set up with stationary panels on the driver side wall, and the curb side wall. Two panel sliding door at center of the cage, lockable. Cage to be constructed with 16 gauge expanded metal steel, mounted to 1/8" by 2" by 2" angle steel. Sliding cage doors to have slide mechanisms mounted at the top and bottom on the left and right hand sliding doors. All 4 cage panels to have translucent plexi glass mounted to the cage to prevent spitting or penetration into driver's area.
- Van body to have bus type side entry door with electric door operator. Doors to be a dual panel set up with glass inside each door panel.
- Entry door to be a two step design.
- Entry door to be protected with a cage on the inside of the van to prevent escape by prisoners.
- Cage material on this door to be constructed with 16 gauge expanded metal steel, mounted to 1/8" by 2" by 2" angle steel. Cage to have a hinged access door opening from the rear of the van to the front of the van. Cage door to be equipped with a lock.
- Cage to be placed forward of the rear doors. Cage to be a 4 panel set up with stationary panels on the driver side wall, and the curb side wall. Two panel sliding door at center of the cage, lockable. Cage to be constructed with 16 gauge expanded metal steel, mounted to 1/8" by 2" by 2" angle steel. Sliding cage doors to have slide mechanisms mounted at the top and bottom on the left and right hand sliding doors.
- All windows in the rear van compartment will have expanded sheet metal mounted over the inside of the windows, and rear door windows.
- Passenger compartment to have A/C and heat
- Flooring to be 3/4" exterior grade plywood sub-floor
- Ultra premium Altro vinyl floor covering for enhanced performance and durability
- 32" Powder coated running board on driver and passenger side doors
- Safety equipment to include; 5 lb fire extinguisher, drive shaft loop, First Aid Kit, Emergency Triangle Kit, Back Up Alarm

Van Chassis Specifications to include:

- Ram ProMaster 3500 Series VF3L17
- 3.6L Gas V-6 Engine
- 6-Speed Automatic Transmission
- GVWR at 9,350 lbs.
- Front Wheel Drive
- 159" Wheelbase
- 180 amp alternator
- 95 amp with 700 CCA Battery
- Length to be 250.5"

- Body height to be 99.4"
- Fuel Tank to be 24 gallon
- Body Width 80.7"
- Front and Rear Mud Flaps
- Side Impact Beams
- Fully galvanized steel body material
- Gray Body Side Molding
- Gray Fender Flares
- Black Side Window Moldings
- Black Door Handles
- Silver Grill
- Driver & Passenger power remote black mirrors with turn signals
- Front & Rear Gray Bumpers
- White Exterior
- 4-Wheel Anti Lock Brakes
- Dual Air bags front only
- Tires LT225/75R16.0 BSW with full size spare
- Dash Heat. A/C, Defroster