

* Needs to be delivered by ~~3/1/22~~ 3/1/22

14 FOOT CUTAWAY VAN WITH CUBE BODY

SPECIFICATIONS:

New and Unused 14 Foot Cutaway Van with Cube Body

CHASSIS

- Approximate 159" wheelbase (enough for a 14 ft cube box)
- V8 gas engine
- Air Conditioning
- Automatic transmission 4 speed with OD
- Heavy duty power brakes 4 wheel ABS
- Heavy duty radiator
- 124 amp alternator
- 55 gal fuel tank
- Dual wheel in back
- Standard all season radials
- Rear axle/spring capacity 7500/8800
- Front axle/spring capacity 4100 LB minimum
- Approximate 12000 LB GVWR
- Tinted windshield
- Split view mirrors or equivalent to increase visibility
- Driver seat with seat belts
- Passenger seat with seat belts
- Interval speed electric wipers
- AM/FM Radio
- Back-up Alarm
- Front Mud Flaps and Rear Mud Flaps
- Side Window Weather Protectors (Visors)

CUBE BODY

- Approximate dimensions: 14 ft long, 96" overall width, 84" inside height
- All Aluminum construction? Fiberglass?
- Heavy duty rub rails both sides of body
- (1) Rear overhead door full size opening
- Bulkhead sliding door opening 27" wide
- Non skid flooring in step wells and cab floor
- 1/8" aluminum treadplate floor in cargo area
- Approximate 12" rear bumper with non skid plate step and wings
- Maximum bumper height 18"
- I.C.C light package with marker lights and reflectors
- (3) recessed rear lights installed inside van, red, amber, clear each side of back door for stop, turn, 4-way flash, and back/up
- 3/8" plywood lining with 2 rows of Aeroquip (or equal) series "E" (or equivalent) track recessed both sides of cargo area set approximately as follows: 1-30" above floor and 1-45" above floor
- (6) web belts for "E" track or equivalent
- Unit completely painted in white
- Unit custom undercoated

The body shall be mounted and anchored in accordance with the best engineering designs. Direct bolting to the chassis frame shall be such to have no effect on the frame strength. If mounting is by U-bolt, spacers shall be installed between the chassis frame rail flanges to prevent flange bending. Mounting shall be such to provide adequate tire and chain clearance under full GVWR operations.

Additional Required Equipment

CAMERA, BACK-UP FOR CUBE VAN INSTALLED

Back-Up Camera, Installed to work with 14 ft Cube Van (Unacceptable Brand Mobile Optics)