These are the minimum specifications required for a 4500 Series Low Cab Forward (LCF) Cab & Chassis with Dry Freight Body:

## **Cab & Chassis Specifications**

**Regular cab** Minimum 150 inch wheelbase GVWR: Approximately 14,500 lbs. Engine Gas, 8 cylinder, 6.6 liter Automatic 6 speed transmission Air cleaner, heavy duty 12V single battery, minimum 750 CCA Power front and rear brakes Automatic cruise control Power door locks 50 state emission Single exhaust system Minimum 38.8 gallon fuel tank Minimum 145 Amp generator **LED Headlamps** Air conditioner front, manual controls Cloth interior gray in color Dual cab mounted, integral convex mirrors, Left hand and right hand Seat protector cover Lock control, entry-remote, standard range Rear back up alarm Switch rear dome body lamp Seats - High back driver and passenger Tires: Front- 225/70R19.5 G Rear – 225/70R19.5 G Wheel: 19.5 X 6.0 Steel AM/FM Stereo, CD, Auxiliary Input, USB Speaker system – 2 front, base Equipped with Fire extinguisher and safety reflectors White in color

Chevrolet 4500 Series Low Cab Forward (LCF) Cab & Chassis or equal

## Dry freight truck body

## 16 foot nominal

## Sub frame

3" I-beam cross member on 16 inch centers with 4 inch long rail, Mylar tape applied between all steel subframe components and extruded aluminum lower bottom rails Floor:

Shall be constructed of minimum 1 1/8 inch laminated hardwood fastened to subframe with 2 countersunk screws per floor board per cross member in a staggered pattern. Floor boards shall be ship lapped and preundercoated for protection

Threshold:

Steel galvanized angle flush to rear

Rear door:

Overhead roll-up door

Rear frame:

Shall be galvannealed steel, painted white. Shall include built-in header design, clearance light protector and rain deflector, curbside and roadside grab handles

Roof:

Shall be minimum of .032 inch one piece aluminum sheet with anti-snag roof bows on 24 inch centers with crowned roof design

Skins:

Minimum .040 inch aluminum painted white

Side wall:

Shall be extruded aluminum top and bottom rails with minimum 1 3.8 inch deep

galvanized steel z-shaped vertical posts installed on minimum 16 inch centers Front end:

Aerodynamic aluminum radii and poly-tuff corner caps

Bumper:

5 inch structural bumper with pooched surface and closure plate Interior lighting:

Minimum one (1) dome light with indicator switch mounted in cab dash Exterior lighting:

LED seal clearance lighter, per FMVSS-108 installed in front corner caps, side top rails and five across rear header

Mounting:

Full mount – U bolt

Mud flaps:

Minimum 24 inch x 36 inch black in color

Morgan Model GVSD79 96" Dry Freight Body or equal