



DOST BUS & DOST 2 DOOR BUS

Innovation in Bus Body Solutions

We understand the
importance of innovation
and professionalism



DOST BUS OVERVIEW



DOST BUS



The **Dost Bus Kit** by **Raas Creations** is a smart, compact, and durable bus body solution, designed to fit the Ashok Leyland Dost platform. Built with a focus on structural integrity and passenger safety, this kit is ideal for commercial and institutional transport use.

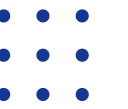
Its modular design ensures ease of assembly, while the use of high-quality GI tubes and pre-painted panels offers long-term durability and a sleek finish. From the reinforced floor to the lightweight side and roof panels, every component is tailored for optimal performance on city and rural roads alike.

BOTH VERSIONS AVAILABLE

A/C

NON A/C

KEY HIGHLIGHTS OF DOST BUS



- Robust GI tube structure (30x30x1.2 mm) for frame, pillars, cant rail, roof, and back
- 12 mm plywood flooring with vinyl finish for durability and easy maintenance
- Sliding glass windows with aluminium sections for improved ventilation
- Readymade "Bus" doors for easy access
- FRP rear panelling (inside & outside) for aesthetics and safety
- Electricals including 3 LED roof lights, tail lamps, and side marker lamps
- Accessories include First Aid Box, Fire Extinguisher, Battery Box

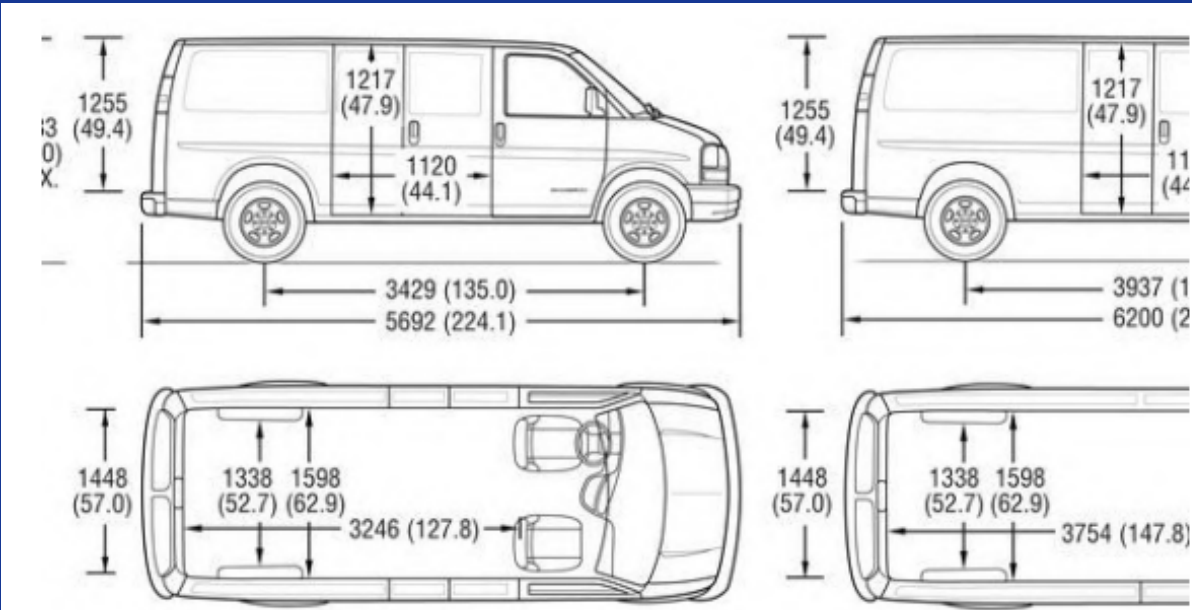


DOST BUS



Sr. No.	Description	Specs
1(a)	Cross Bearier	50 X 40 X 40 X 3mm Formed SECTION With BOXING
1(b)	Floor Longitude	50 x 30 x 30 x 2 MM
1(c)	U BOLTS	U BOLTS + 8 MM PLATE
2(a)	PILLARS	30 x 30 x 1.2 MM GI TUBE
2(b)	CROSS	30 x 30 x 1.2 MM GI TUBE
2(c)	CANT RAIL	30 x 30 x 1.2 MM GI TUBE
2(d)	SKIRT RAIL	Angle 25 x 25 x 3 MM
3	BACK	30 x 30 x 1.2 MM GI TUBE
4	FRONT	NOT APPLICABLE
5	ROOF	30 x 30 x 1.2 MM GI TUBE
6(a)	ROOF PANEL	GI SHEET 1 MM
6(b)	SIDE PANEL	GI SHEET 1 MM
7	FRONT	NOT APPLICABLE
8	REAR	FRP (INSIDE & OUTSIDE)
9	INNER PANELLING	PRE PAINTED SHEET 0.6 mm Thk.
10	TRUSS PANELS	PRE PAINTED SHEET 0.6 mm Thk.
11	FLOOR	12 MM PLYWOOD WITH VINYL
11(a)	CABIN FLOOR	NOT APPLICABLE
12(a)	Driver DOOR	N A (LH & RH NOT APPLICABLE)
12(b)	Passenger Door	READY MADE BUS DOOR
12(c)	REAR DOOR	READY MADE BUS DOOR

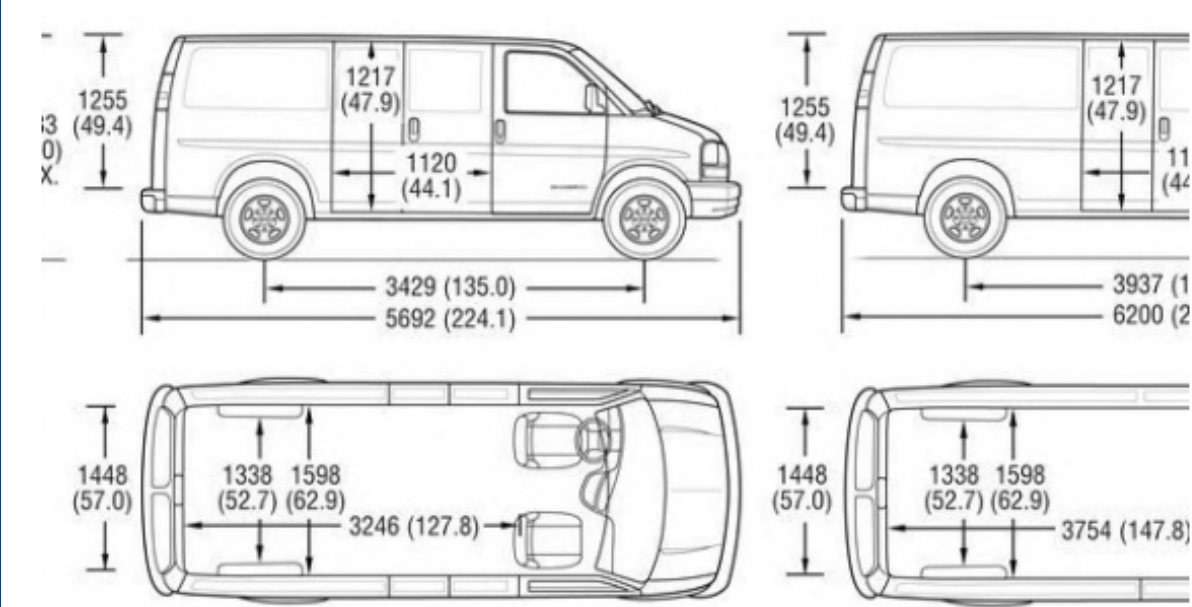
DOST REAR CABIN BUS SPECS SHEET



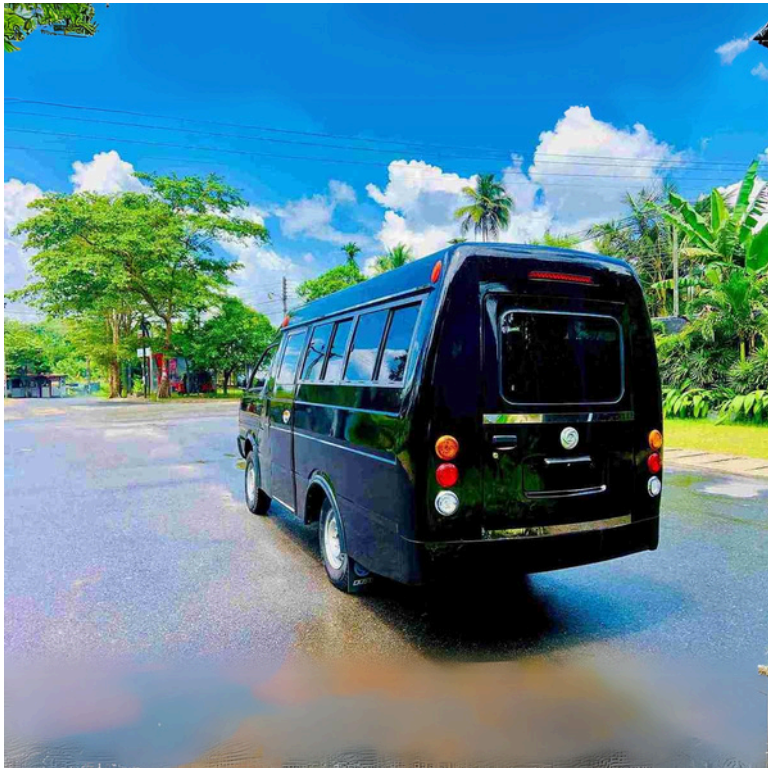
Sr. No.	Description	Specs
13	WINDOWS	ALUMINIUM SECTIONS WITH GLASS SLIDING WINDOW
14	SEATS	NOT APPLICABLE
15	GLASSES	ALL GLASSES WINDOWS TOUGHNED
16	WINDSCREEN	NOT APPLICABLE
17	DASHBOARD	NOT APPLICABLE
18	ELECTRICALS	As Per BUS
18(a)	HEADLAMP	NOT APPLICABLE
18(b)	TAIL LAMP	03 Sets. (AUTOPAL/RINDER/LUMEX)
18(c)	INSIDE	16*8" LED ROOF LIGHT, QTY-03 Nos.
18(d)	FOOT STEP LIGHT	01 Nos.
18(e)	NUMBER PLATE LIGHT	01 Nos.
18(f)	Side MARKER LAMPS	04 Nos.
18(g)	WIPERS	NOT APPLICABLE
18(h)	TOP MARKER LAMPS	04 Nos.
18(i)	CABIN LIGHT	NOT APPLICABLE
19(a)	First AID Box	01 Nos.
19(b)	Fire EXTINGUISHER	01 Nos.
19(c)	HANDLES FOR PASSENGERS	NOT APPLICABLE
19(d)	Battery Box	01 Nos.

DOST REAR CABIN BUS

SPECS SHEET



DOST REAR CABIN BUS IMAGES



DOST DOUBLE DOOR BUS OVERVIEW



The **DOST Double Door Bus** Kit by **Raas Creations** is a specially engineered solution designed for enhanced passenger flow and operational efficiency. Tailored for compact urban transport systems, this model comes equipped with two independent entry/exit doors — making it ideal for schools, employee transport, and intra-city movement.

With a strong GI sheet structure, precision-formed door assemblies, and high-quality fittings, this kit ensures durability, safety, and easy integration onto the Dost platform.

BOTH VERSIONS AVAILABLE

A/C

NON A/C



DOST DOUBLE DOOR BUS



KEY HIGHLIGHTS

DOST DOUBLE DOOR BUS



- Double door system (1 LH + 1 RH) with 800 mm width for efficient boarding & deboarding
- Structural frame formed with 1.6 mm thick GI Z-sections
- Corrugated 0.9 mm GI sheet floor for anti-slip and structural strength
- Sliding windows with toughened glass and winding mechanism
- MIG welding process ensures long-lasting joints and structural rigidity
- Accessories include 1 cabin light and epoxy-coated finishes for corrosion resistance
- Pre-fabricated assemblies for quick installation and reduced lead time

DOST DOUBLE DOOR BUS



DOST DOUBLE DOOR BUS SPECS SHEET

STRUCTURAL DETAILS:		
S. No.	Item	Specification
(A) Floor Assembly		
1	Floor SHEET	SHEET 0.9 MM THK , CORRUGATED GI SHETT
2	HAT SECTION SUPPORT	SHEET 1.6 MM THK
(B) DOOR Assembly (1 LH + 1 RH)		
1	DOOR FRAME	Formed with Z Section , 1.6 MM THK. GI SHEET
2	DOOR PAITAM	Formed with Z Section , 1.6 MM THK. GI SHEET
3	DOOR PANNELING	SHEET 0.9 MM THK G I SHEET
4	DOOR INNER Cover	3 mm Thk. Plywood
(D) ROOF ASSEMBLY		
E	ROOF PANEL	SHEET 0.9 MM THK G I SHEET
F	DOOR HINGES	QTY - 02 Nos. Each Door
G	WINDOW	ALL GLASS TOUGHNED , SLIDING WINDOW WITH WINDING MECHANISM
H	WINDING MECHANISM	OEM , AL DOST
I	Epoxy	2k Coated, ESDEE Make
J	Welding	400 Amp. Mig Welding
K	ACCESSORIES	
	CABIN LIGHT	AVAILABLE , QTY - 01 Nos



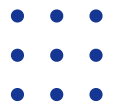
DOST DOUBLE DOOR BUS IMAGES



IMAGE OF CKD FORM & CONTAINER LOADING



THANK YOU



We appreciate your time and interest in our **Dost Bus** and **Dost Double Door Bus** solutions.

At **Raas Creations**, we are committed to delivering innovative, durable, and cost-effective bus body kits tailored to your needs.

We look forward to the opportunity to work together and contribute to the success of your transportation solutions. Let's build the future of mobility, together.

www.raascreations.in

+91 9829059759

raascreates@gmail.com