



Dry Freight Truck Bodies - Aluminum



Morgan innovation changed the van body industry when they produced a body that is aerodynamic in design, and features patented poly-tuff corners, a reinforced front-end.



Pre-undercoated floorboards, tapered wood sleeper-slats and steel u-bolts, deliver the solid platform you need -- and expect from Morgan.



Rugged rear frame, clearance light protectors, rain deflector and LED lighting sets -- to make it the toughest body on the road.

STANDARD FEATURES

SUBFRAME - 3" I-beam Crossmembers On 12" Centers With 4" Longrail , Mylar Tape Is Applied Between All Steel Subframe Components And Extruded Aluminum Lower Bottom Rails To Prevent Corrosion

FLOOR - 1- 1/8" Laminated Hardwood Fastened To Subframe With 2 Countersunk Screws Per Floor Board Per Cross Member In A Staggered Pattern. Floor Boards Are Ship Lapped And Preundercoated For Protection From Elements.

THRESHOLD - Steel Galvanized Angle Flush To Rear

REAR DOOR - Overhead Roll-up Door

REAR FRAME - Galvannealed Steel -painted Imron White, Includes Built-in Header Design, Clearance Light Protector And Rain Deflector, Curbside And Roadside Grab-handles

ROOF - .032" One-piece Aluminum Sheet With Anti-snag Roof Bows On 24" Centers With Crowned Roof Design Which Prevents Water/Ice Pooling

SKINS - .040" Aluminum, Pre-painted White

SIDE WALL - Extruded Aluminum Top And Bottom Rails With 1-3/8" Deep Galvanized Steel Z-shaped Vertical Posts Installed On 16" Centers

FRONT END - Aerodynamic Aluminum Radii and Morgan's Patented Poly-tuff Corner Caps

BUMPER - 5" Structural Bumper With Pooched Surface And Closure Plate

INTERIOR LIGHTING - (1) Domelight With Indicator Switch Mounted In Cab Dash

EXTERIOR LIGHTING - Led Sealed Clearance Lights, Per Fmvss-108 Installed In Front Corner Caps, Side Top Rails And Five Across Rear Header.

MOUNTING - Full Mount-u Bolt

MUDFLAPS - Morgan 24" X 36" Black



Every Morgan body is customized to meet your unique needs, so you're ready to meet the unique needs of YOUR customers!



Flooring has two screws per board in a staggered pattern design for added durability.



OPTIONS

Morgan truck bodies are already the best build and equipped in the industry. But you can further enhance their performance with a wide range of options, from bumpers and cargo restraint systems, to liftgates and much more, trust Morgan to exceed your highest expectations.

- Various Bumper Configurations
- A Variety Of Liftgate Styles
- Translucent Roof
- Cargo Control Options Including E-track, Tie Rings And Slat Liner
- Interior & Exterior Lighting Option Including Led
- Side And Rear Door Options
- Various Flooring Options
- Maximizer Side Door
- Shelving And Rack Systems
- Wood, Steel And Composite Scuff Plate Option
- Walkramps
- Rear View Cameras
- Custom Paint And Decal Installation
- Side Door Steps
- Tool Boxes

Options That Set the Standard



Cargo Interior - E-track and Tie Slats



Cargo Interior - Plywood and E-track, Sky-Lights in Roof

Specifications - Dry Freight Aluminum

		HEIGHT	& WIDTH DIM	ENSIONS		REAR RO	LL-UP OR SWII OPENING	SIDE DOOR OPENING SINGLE PANEL		
BODY MODEL	A	B (96" Model)	B (102" Model)	c*	D**	E (96" Model)	E (102" Model)	F**	G	Н
GVSD79	96 OR 102	92-3/8	98-3/8	85-3/8	79-1/8	88	94	73-1/4	40-11/16	78-1/4
GVSD85	96 OR 102	92-3/8	98-3/8	91-3/8	85-1/8	88	94	79-1/4	40-11/16	78-1/4
GVSD91	96 OR 102	92-3/8	98-3/8	97-3/8	91-1/8	88	94	85-1/4	40-11/16	78-1/4
GVSD97	96 OR 102	92-3/8	98-3/8	103-3/8	97-1/8	88	94	91-1/4	40-11/16	78-1/4
GVSD103	96 OR 102	92-3/8	98-3/8	109-3/8	103-1/8	88	94	97-1/4	40-11/16	78-1/4
GVSD109	96 OR 102	92-3/8	98-3/8	115-3/8	109-1/8	88	94	103-1/4	40-11/16	78-1/4

Notes: *1.) Exterior Height Includes Roof Crown But Does Not Include Body Longitudinales.

^{2.)} Subtract 1/4" From Interior Height and Rear Door Opening Height For Bodies With 1-3/8" Floor.

				BODY I	LENGTH DIME	NSIONS				
NOMINAL LENGTH	10	12	14	16	18	20	22	24	26	28
K	10' 5-5/8"	12' 5-5/8"	14' 5-5/8"	16' 5-5/8"	18' 5-5/8"	20' 5-5/8"	22' 5-5/8"	24' 5-5/8"	26' 5-5/8"	28' 5-5/8"
L	9' 11-1/2"	11' 11-1/2"	13' 11-1/2"	15' 11-1/2"	17' 11-1/2"	19' 11-1/2"	21' 11-1/2"	23' 11-1/2"	25' 11-1/2"	27' 11-1/2"

Notes: 1.) Inside Length Is Based On Roll-Up Rear Door And 1/2" Plywood On Front End. If Body Has Swing Doors, Add 1-1/2" To Inside Of Rear Frame Post or 3" To Door Panel. ***2.) Exterior Light Is Less Rear Light Protector. If Body Does Not Have A Liftgate Or Dock Bumper, Add 2-1/4" To Overall Length To Cover Rear Light Protector.

	CALCULATED WEIGHT CHART (96" Model Width)														
BODY		BODY LENGTH													
HEIGHT	10	12	14	16	18	20	22	24	26	28					
GVSD79	1733	1912	2114	2305	2538	2727	2939	3130	3341	3529					
GVSD85	1775	1964	2162	2357	2608	2801	3016	3111	3426	3617					
GVSD91	1814	2005	2206	2413	2662	2858	3078	3275	3496	3687					
GVSD97	1856	2047	2253	2466	2737	2936	3159	3361	3585	3782					
GVSD103	1893	2095	2307	2515	2792	2995	3223	3428	3655	3855					
GVSD109	1935	2132	2355	2564	2857	3063	3295	3504	3735	3939					

STANDARD SIDE DOOR LOCATIONS											
BODY LENGTH	10	12	14	16	18	20	22	24	26	28	
J	29-7/32"			61-7/32"							

- 1.) Foremost Location of Side Door Is 19-7/32" From Inside Front Wall.
- 2.) Door Can Be Moved Fore And Aft Of Standard Location On 2" Increments Only.
- 3.) Door Location Does Not Include Front Liner. Deduct Thickness of Liner As Required.

- 10' 16' Bodies Include:
- -Crossmembers On 16" Centers -Side Posts on 16" Centers
- -1-1/8" Laminated Hardwood Floor
- 10' 28' Bodies Include:
- -Crossmembers on 12" Centers -Side Posts on 16" Centers
- -1-1/8" Laminated Hardwood Floor
- D = Interior Height E = Rear Door Opening Width

A= Overall Width B= Interior Width (Includes 1/4"

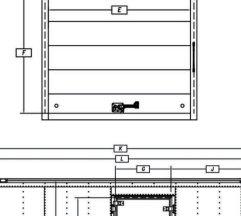
Plywood Liner)

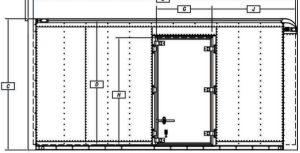
C = Exterior Height

F = Rear Door Opening Height

DIMENSIONAL KEY

- G = Side Door Opening Width
- H = Standard Side Door Opening Height J = Leading Edge Of Side Door
- To Inside Front Of Body
- K = Exterior Length of Body
- L = Inside Front Liner To Inside Rear Door Panel





Body Weight Includes: Base Body, O/H Rear Door, D.O.T. Underide, Mud Flaps, Lighting Per FMVSS 108, Mounting Kit, 1/4" Plywood Liner On Sides, 1/2" Plywood Liner On Front End.

Weight Tolerance = ± 3%



For More Information Contact Your Morgan Representative or Authorized Morgan Distributor

800-666-7426 **■** www.morgancorp.com

Follow us! **f b**



