



Mickey Truck Bodies INC

Van Body Operations, Parts & Options Manual





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MICKEY CORPORATE OVERVIEW

Thank you for your confidence in our company, our products and our people.

Mickey Truck Bodies was founded in 1904, and we have always been privately owned and operated by the Mickey family. Three members of the Mickey family are active in the day-to-day running of the company, including the President/CEO; Executive Vice President; and VP of Manufacturing.

Mickey Truck Bodies is the most versatile manufacturer of specialized truck bodies and trailers in the world, with a customer base that reads like a "who's who among global brands." Leading companies across dozens of industries, including beverage, furniture, emergency services, home improvement, snack foods, battery distribution and oil & gas, deliver their products in Mickey bodies and trailers. All told, the company builds thousands of units a year for customers in over 50 countries around the world. The company continuously invests in automating its manufacturing facilities and processes to produce the most technologically-advanced bodies and trailers in the world.

One of the main factors behind Mickey's tremendous growth over the past several years has been its unwavering commitment to after-sales customer service and support. The company offers a large inventory of stock parts that are shipped the same day if ordered by 2 P.M., and all fabricated parts are shipped within one to three working days. Any part that is received damaged, or is not the exact part ordered, will be replaced and shipped at no charge, with no questions asked.

Mickey also owns and operates full-service regional Reconditioning /Service Centers located in key markets throughout the U.S. These Centers provide major overhauls as well as minor cosmetic repairs for all Mickey products as well as competitive units. We handle every reconditioning and repair job separately and uniquely according to the specific needs of our customer.

When you bought your van body from Mickey, it was just the beginning of what we trust will be a very long and mutually prosperous relationship. To help establish and develop that relationship, we intend to stand behind the product we sold you. That is part of Mickey's commitment to excellence.

This document was developed as a user-friendly guideline for identifying and ordering the parts or options for your Mickey Van Bodies. We take great pride in offering our customers custom-designed equipment, features and options. If you need any help beyond the information provided in this manual, please call us at our toll-free number 800-334-9061 and we'll be happy to help you in any way that we can.

Again, thank you for your business and your confidence. Please drive safely.

Dean Sink

A handwritten signature in black ink that reads 'H. Dean Sink'.

Mickey President

NOTE: Click on any URL or email address in this document and you will be taken to that location.



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THREE (3) YEAR EXCLUSIVE LIMITED WARRANTY FOR MICKEY VAN BODIES

Mickey Truck Bodies Inc. ("Mickey") warrants that each dry freight, refrigerated and vending style van body (hereinafter collectively referred to as "Van Body") shall be free from defects in design, workmanship and materials, when used in normal commercial service and when properly maintained in accordance with Mickey standards, for a period of three (3) years from the date of delivery of the Van Body, subject to the following conditions, restrictions and limitations:

Mickey hereby warrants all paint, finishes, pre-painted sheets, wood flooring, wiring, caulking, protection against water leaks, overhead doors, walk ramp, and panel door hardware, for a period of only one (1) year following delivery of the Van Body, subject to the conditions, restrictions and limitations contained herein.

This Exclusive Limited Warranty shall not apply to: (1) defects in the design, workmanship or materials of the vehicle chassis except that, in the event and solely to the extent that Mickey has in any way modified or altered the vehicle chassis in constructing and installing the Van Body, this limitation shall not apply with respect to any such modification or alteration; (2) defects arising out of deterioration of any aspect of the Van Body due to normal wear and tear and exposure to the elements; and (3) defects in the design, workmanship and materials of products separately manufactured and not designed and constructed by Mickey, but which are merely assembled or installed by Mickey on the Van Body, including, but not limited to, component parts and accessories such as lift gates, hoists, refrigeration, and air conditioning units, cargo holding devices, handles, latches, and other accessories required by the purchaser. To the extent a manufacturer or supplier of the vehicle chassis and other component parts assembled or installed by Mickey on the Van Body has provided warranties to Mickey, Mickey agrees to assign said warranties to the original purchaser of the Van Body. In no event shall Mickey be deemed to have joined in the warranty assigned or, by such assignment, to have made any separate warranty apart from that which is contained in this Exclusive Limited Warranty, and Mickey does not warrant that the vehicle chassis or any such component part meets the conditions of any assigned manufacturers' or suppliers' warranties.

This Exclusive Limited Warranty shall be void with respect to any particular Van Body if (a) the total weight of the Van Body and its cargo at any time exceeds the Gross Vehicle Weight Rating ("GVWR") established by the chassis manufacturer and specified on the vehicle identification plate affixed to the vehicle by the chassis manufacturer prior to delivery; (b) the load weight of any axle on the Van Body at any time exceeds the Gross Axle Weight Rating ("GAWR") established by the chassis manufacturer and specified on the vehicle identification plate affixed to the vehicle by the chassis manufacturer; (c) the Van Body is at any time damaged in a collision or other accident, damaged as a result of abuse, misuse, or neglect in any manner (including use of loading equipment), or unlawful operation of the Van Body or vehicle on which it was installed; (d) the Van Body is damaged by corrosive, hazardous or inherently unsafe or dangerous cargo; (e) the Van Body is not maintained in accordance with Mickey's published maintenance schedule; or (f) the Van Body is repaired, altered or modified in any respect by other than a Mickey-authorized service center or service technician unless such repairs, alterations and modifications are specifically authorized, in writing, by Mickey engineering or service personnel. Under no circumstances are Mickey sales personnel authorized to approve or authorize repairs, alterations or modifications to a Van Body.

This Exclusive Limited Warranty shall be void with respect to any particular defect on any particular Van Body unless Mickey shall be informed, in writing, of the existence of the claimed defect within the shorter of (1) thirty days after the discovery of the defect or (2) such shorter time that is necessary to effect repair or replacement of the defect in order to avoid aggravation or worsening of the existing defect or the creation of additional damage. This Exclusive Limited Warranty shall not apply to (1) any defect which was caused or created by a known prior existing defect or (2) any aggravation or worsening of an existing known defect, which could have been avoided by timely and reasonable attention and repair or replacement of such existing defect.

THIS WARRANTY IS MADE BY MICKEY SOLELY TO THE ORIGINAL PURCHASER OF THE VAN BODY AND IS EXPRESSLY GIVEN IN LIEU OF ANY AND ALL OTHER WARRANTIES EXPRESS OR IMPLIED. MICKEY EXPRESSLY DISCLAIMS AND MAKES NO IMPLIED WARRANTY OF MERCHANTABILITY AND NO IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE.

The sole and exclusive remedy for any defect covered by this warranty shall be limited to the repair or replacement of such Van Body, or warranted component thereof, at Mickey's option; provided that, Mickey shall not be liable, in repair or replacement of a Van Body, for an amount greater than the Prorata Value of the Van Body. The "Prorata Value" shall be calculated by multiplying the sale price of the Van Body by a fraction, the numerator of which is the remaining term of the warranty applicable to the defect, as of the date of notification of the defect to Mickey, and the denominator of which is the full term of said warranty.

MICKEY SHALL NOT BE RESPONSIBLE OR OTHERWISE HELD LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL, OR SPECIAL DAMAGES RESULTING FROM ANY CLAIM RELATED TO A VAN BODY AND DEFECTS COVERED BY THIS EXCLUSIVE LIMITED WARRANTY, INCLUDING, BUT NOT LIMITED TO, CARGO LOSS, LOSS OF USE, PROPERTY DAMAGE, PERSONAL INJURY (INCLUDING DEATH) OR OTHER COMMERCIAL OR ECONOMICAL USE.

This Exclusive Limited Warranty provides the sole and exclusive warranty to the exclusion of all oral statements or other writings made by Mickey or its agents. No other warranties or affirmations made outside this written warranty shall be effective. This Exclusive Limited Warranty is not transferable by the original purchaser.

Buyer shall contact the "Customer Service department" of Mickey Truck Bodies, Inc., Post Office Box 2044, High Point, North Carolina 27261, Telephone (336) 882-6806, for authorization for correction of all deficiencies covered by this warranty.



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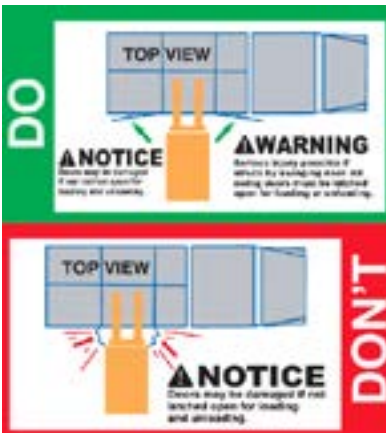
OPERATION & MAINTENANCE



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OPERATION & MAINTENANCE - PRODUCT SAFETY SIGNS & INFORMATION TAGS

Your new Mickey Body is equipped with Product Safety Signs and Information Tags in appropriate places. Please become familiar with these tags. (If these tags are removed or become damaged, Mickey Truck Bodies will replace at no charge. Contact 336-888-2234 to request replacements.)



OPERATION & MAINTENANCE - PRODUCT SAFETY SIGNS & INFORMATION TAGS



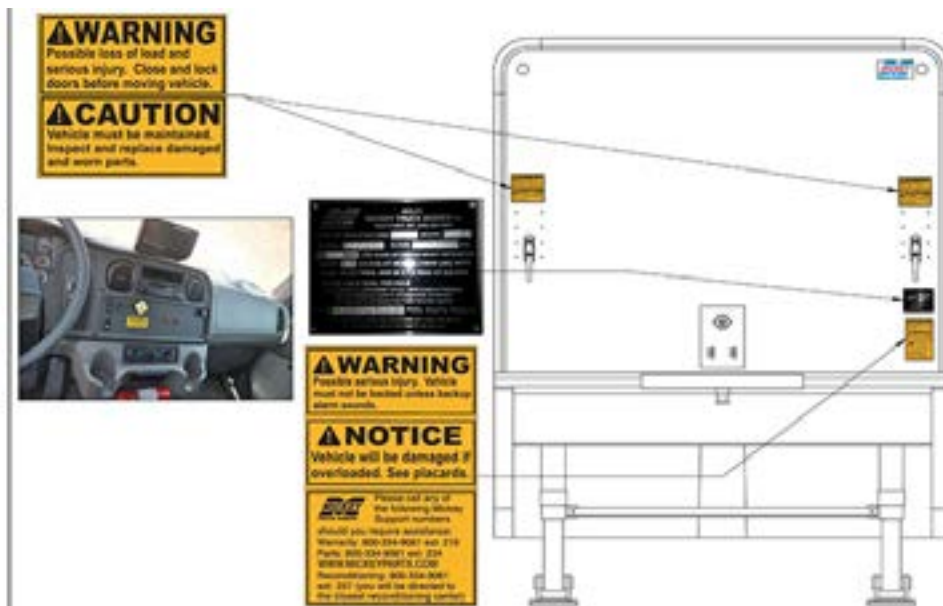
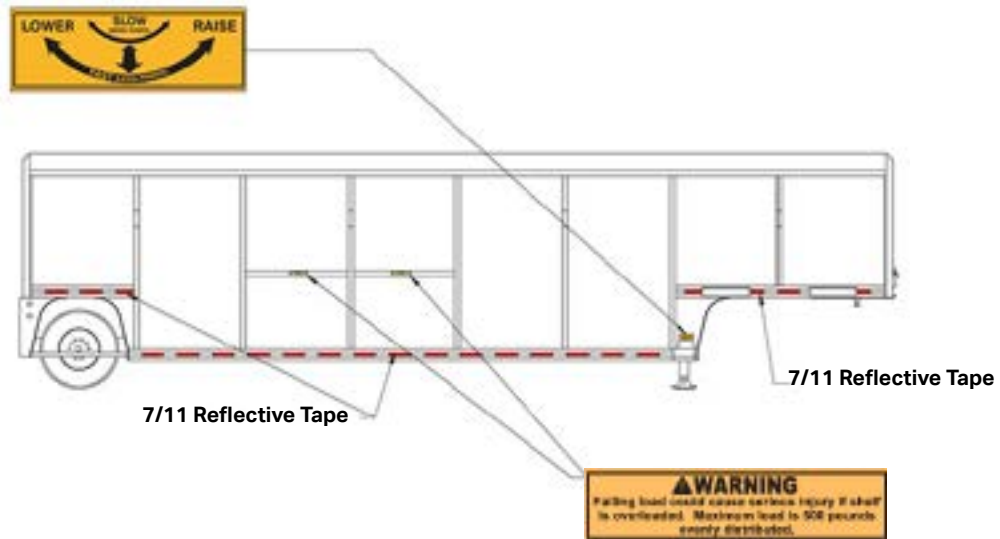
(OPTIONAL INFORMATION) Location:
Below landing gear crank



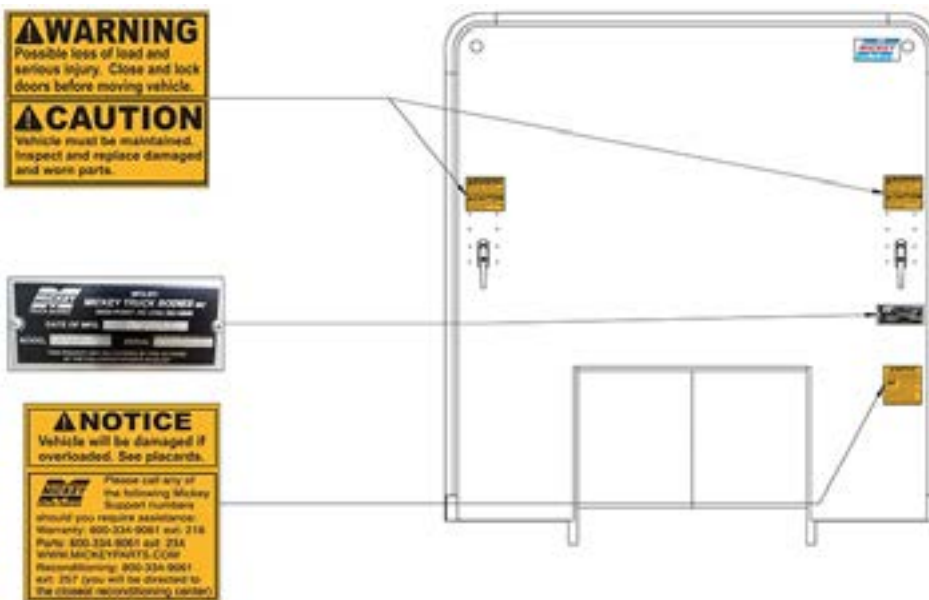
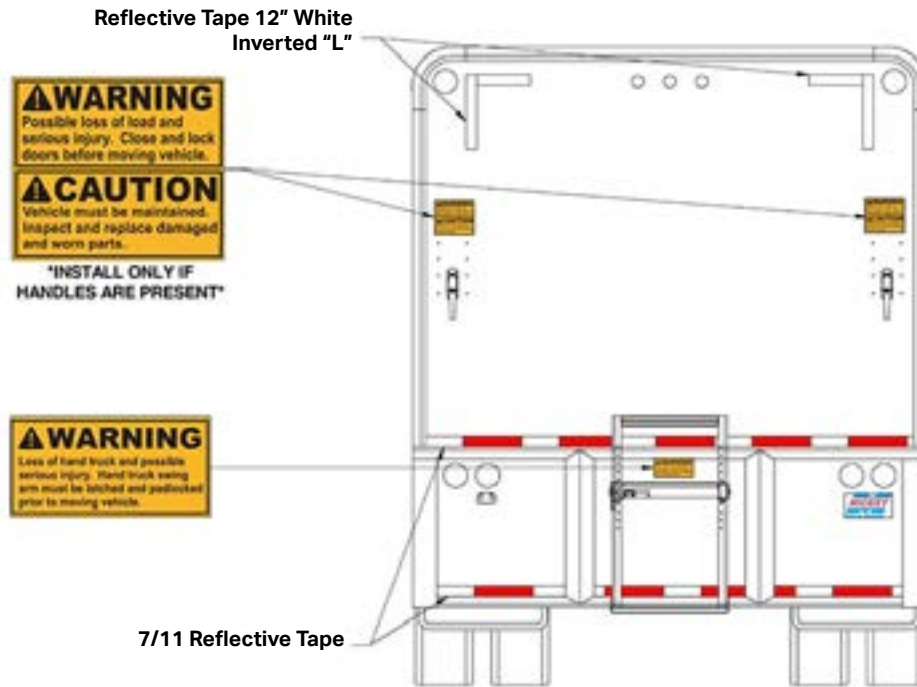
Location: Inside cab door jam drivers side



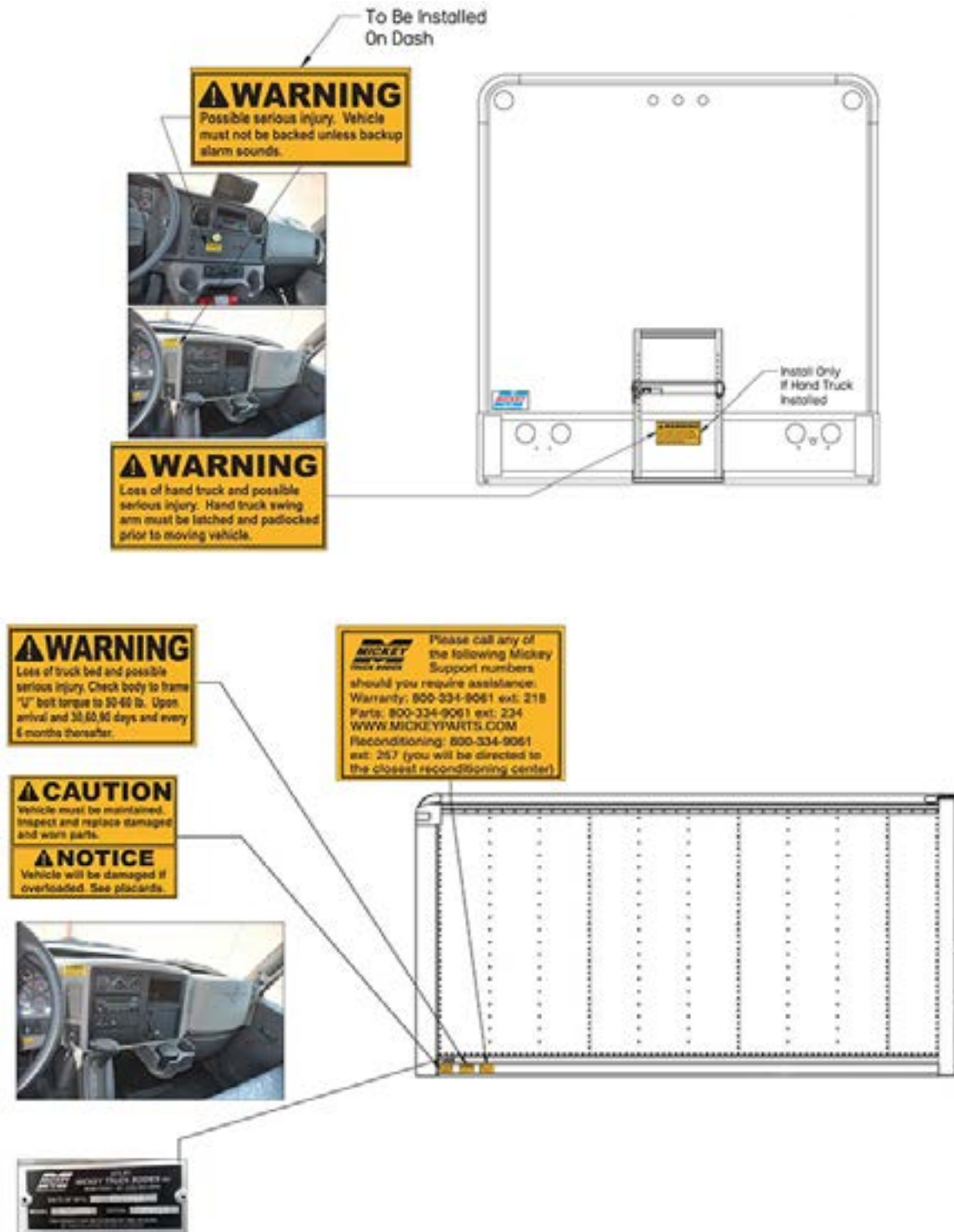
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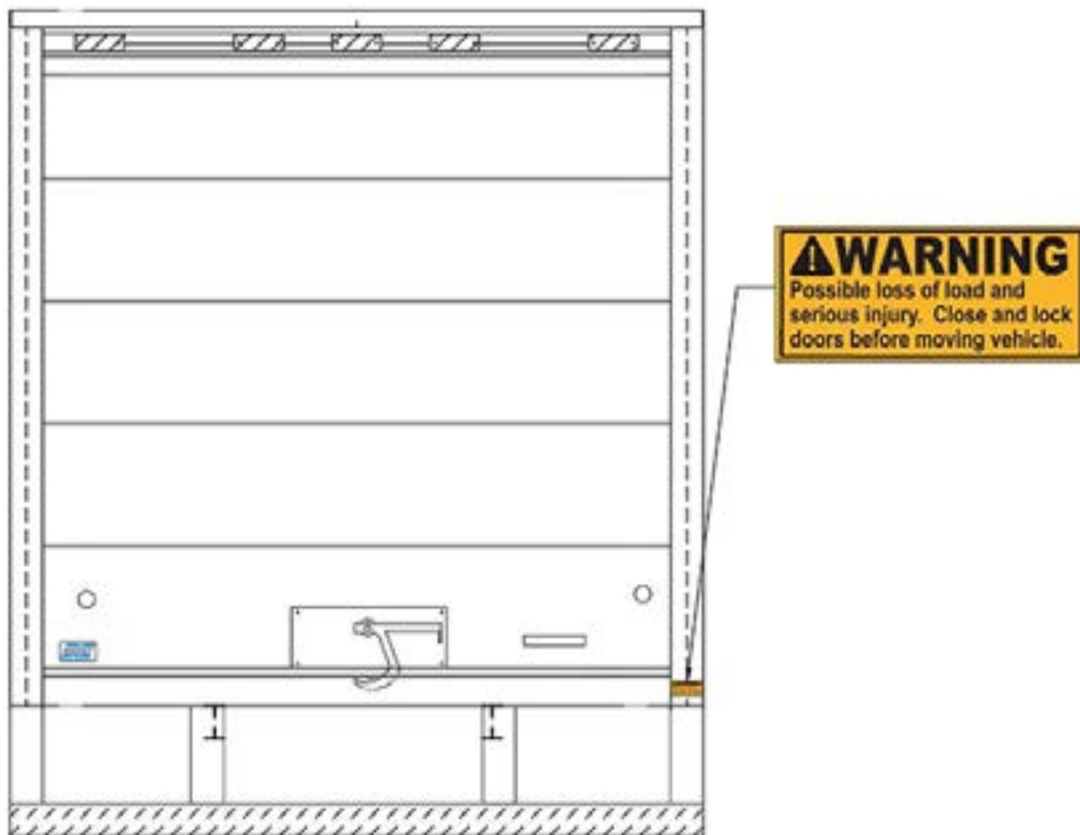
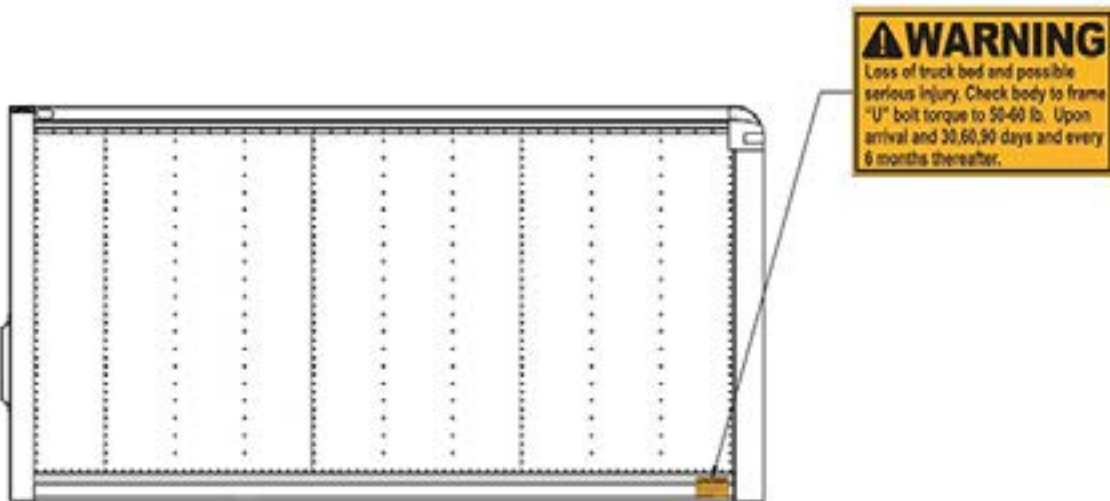
OPERATION & MAINTENANCE - PRODUCT SAFETY SIGNS & INFORMATION TAGS



OPERATION & MAINTENANCE - PRODUCT SAFETY SIGNS & INFORMATION TAGS



OPERATION & MAINTENANCE - PRODUCT SAFETY SIGNS & INFORMATION TAGS





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OPERATION & MAINTENANCE - PRE-OPERATION INSPECTION

U-Bolts

U-bolts attach the van body to the chassis. Tighten the u-bolts the first 30, 60 & 90 days and check every 90 days thereafter.

Water Leaks

Inspect inside of van body for water leaks on the floor and sidewall. A water leak could be a sign of damage to the roof.

Rivets

Check for loose or protruding rivets in the sidewall skins. Exterior damage from objects such as tree limbs could cause the rivets to become loose from the posts.

Doors

Standard Roll-Up Door: Check the gaskets on your rear-roll-up door to be sure all the gaskets are in full contact with the mating surfaces and they are in good repair. Make sure door straps are not frayed or otherwise damaged. If so, replace immediately.

Beverage-Style Roll-Up Door: Check that the door track liners and rollers are working properly and are in good repair.

Swing Doors: Make sure that hinges are not binding and that the locking cams are working properly and that gasket seals are in good repair.

Suspension

On appropriate units, check rear tire-to-body clearance.

Hydraulic Liftgates/Railgates

Regularly check railgate attachments to the rear frame to be sure they are secure. Check the grease fittings regularly on all hydraulic gates. Check for hydraulic fluid leaks.

Check the bottom of your wood floor

Be sure it is always properly undercoated to prolong the life of the hardwood floor.

Check lights for proper operation.

Check all door locks

Pull the doors down, engage the locks and try to roll the doors up.

Inspect fold-down steps for damage and fractures.

Be sure that the tread surface is clean. Always return fold-down steps to the stored position prior to operation of vehicle to avoid damage.

Check all grab handles

Check that all grab handles have not been dislodged during loading and unloading of product. If they have, they must be replaced.

Mickey Tip:

All the issues discovered during the inspection should be corrected before operation. If you are not able to correct an issue, contact Mickey Customer Service at 800-334-9061.



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OPERATION & MAINTENANCE - DOORS

- Never operate your vehicle with the doors in an unlocked position. Failure to comply with this requirement may result in product falling out of the vehicle during operation.

- The door strap should always be stored inside the body during operation in order to prevent damage to the exterior paint surface.



Mickey Tip:

The Vehicle should always be operated with the door in the closed and locked position. Operation of the vehicle with the door in the open position can cause damage not covered under warranty.

Roll-up Doors

1. Standard Rear Roll-up Door Fig. 1

TO OPEN:

1. Remove lock.
2. Turn locking lever counterclockwise.
3. Pull up on handle.

TO CLOSE:

1. Pull down on handle.
2. Turn locking lever clockwise, making sure the pawl engages the locking loop.
3. Insert lock.



Fig. 1

Swing Doors

The Swing Doors (See Figure 2) on your Mickey Van Body are available with a Standard Rod-Lock-Out.

Call for other locking options.



Fig. 2

OPERATION & MAINTENANCE - CARGO CONTROL



Tie Rings

Recommended for lightweight applications not to exceed 250 pounds of pressure.



E-Track

Can be used with ratchet straps to tie-off cargo to the wall or with shoring bars from side-wall to side-wall to stabilize cargo from lateral shifting. Also recommended for light-duty stacking / load segmentation.



F-Track

Spring-loaded bar system recommended primarily for stacking / separating flat cargo, such as windows, doors and counter tops.



Floor-Mounted D-Rings

Heavy-duty version of Tie Rings, rated at 4,000 pounds each. Recessed into the floor and welded to the sub-frame. Typically used to secure "wheeled" cargo to the floor to keep from shifting during transit.



Stake Pockets

Ideal for securing "carts" with wheels. Recessed plate (pocket) in the floor holds pipe post.



Vertical Logistics Posts

Built into the sidewall of the body and becomes part of the structure of the body. Can be used with ratchet straps or shoring bars for heavier stacking capabilities.



Apitong Slats

A hardwood, weather resistant slat attached to the sidewalls that can be used to secure freight during transit with ropes or straps.



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OPERATION & MAINTENANCE - FLOORS

Mickey's standard van body is built with 1-1/8th-inch laminated oak supported by 16-inch on-center 3-inch I-Beam steel cross members for superior strength and durability.

For additional reinforcement, we offer 12-, 10-, 8- or 6-inch on-center cross members all with 3-inch steel I-Beam supports. We also provide 1-3/8th inch laminated oak floors and can build your body with additional cross members in the rear of the body. The laminated oak floors will not shrink or split.

The floor is "ship-lapped" for additional strength and easy replacement.

Mickey Tip:

The 16-inch on-center 1-1/8th-inch floor is not recommended for forklift loading, which could cause damage to the wooden floor surface.

Floor Options

- Steel overlay — for added protection from heavy cargo, such as vending machines.
- Aluminum overlay — for added protection and enhanced appearance. Also reduces body weight to allow for added freight and reduced fuel consumption

Interior Liners

Used for protection of the exterior skins and cargo control when used to tie-off cargo. Liners also protect the appearance of the outer skins of the bodies.

Options:

- Half-inch plywood in the front of the body, in compliance with I.C.C. regulations
- Apitong Slats for the front of the body
- 3/8ths-inch plywood for the sidewalls
- 14-gauge galvanized steel scuff liners (used to protect sidewalls from forklift / pallet-jack loading)
- 1-1/8th-inch oak scuff liner
- 3/8ths-inch plywood roof liner

Mickey Tip:

Check all interior liners for cracks, holes and other damage periodically and replace accordingly. Also check for loose fasteners, which could "snag" cargo and/or cause sidewall damage.



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OPERATION & MAINTENANCE - ROOF & BUMPERS

Roof

The roof on your Mickey Van Body is made of strong, durable .032-gauge aluminum. An optional roof is available in a translucent fiberglass material that is light transparent for interior visibility.

Mickey Tip:

Check roof routinely for damage caused by low-hanging overhead objects, such as tree limbs and overpasses. The most commonly damaged area is the front hood section. Inspect your roof's 2 aluminum corner castings and rounded front (These are three separate components and can all be replaced independently of one another at a local repair station. The parts are available from Mickey.) Check to make sure the roof is properly connected to the roof bows.



Optional translucent fiberglass roof is available in a material that is light transparent.

Bumpers

The standard Mickey Van Body I.C.C. bumper is made with a 4-inch structural steel bottom horizontal channel and 6-inch vertical structural channels. (Figure 1)

Options:

- Full-width steel step bumper used primarily for personnel access. (See Figure 2)
- Chicago Style bumper (See Figure 3)



Fig. 1

Fig. 2



Fig. 3

Mickey Tip:

Check bumpers regularly for cracks and other damage caused from dock loading. For bumper and rear frame protection, routinely inspect rear bumper pads - on bottom rear corners of body - and replace as needed.

OPERATION & MAINTENANCE - RAMPS, LIFTGATES, RAILGATES

SLIDER RAMPS

Aluminum walk ramp stored between the body and chassis frame for easy access. The ramp is available in 19 to 24 inch widths with anti-skid surface. Suitable for hand-truck operation.

Operation:

1. Remove from stored position
2. Release the transportation latching mechanism that holds the ramp in stored position
3. Withdraw the ramp to its full length
4. Lift the front of the ramp and pull it forward and secure it to the attachment point at the rear seal

Replace in storage position: 1. Disconnect at rear seal attachment points 2. Lower onto the trolley mechanism 3. Push it back to its stored position and secure the transportation latch. (See Figure 4 below)



Fig. 4

Mickey Tip:

Conduct routine visual inspection of transportation latching mechanism that secures slider ramp in stored position; locking mechanism that prevents slider ramp from pulling completely out of trolley mechanism; anchoring bolts that support ramp when in use; and attachment point between slider ramp and rear seal.



Mickey Tip:

For safety reasons, passenger transfer via the liftgate is prohibited by law. Mickey van bodies are equipped with side steps for personnel access. Also be sure liftgate switch is in the off position when not in use to prevent power drainage on the battery.

Liftgates and Railgates

Mickey offers three types of liftgates on its van bodies, all built, engineered and installed to make your delivery jobs easier, safer and more efficient. (See Figure 8) All are operated by electric over-hydraulic motors. Weight capacities range from 1,500 pounds up to 6,000 pounds. Consult O.E.M. manual for specifications.

A. Railgate — Platform folds up against rear roll-up door. Used when large platform is required and also provides water-level surface from ground to bed.

B. Tuck-away — Folds up below the body and is suitable for dock loading

C. Conventional — Platform rolls up against rear of van body and is used as rear-door (special seal is installed around door opening to secure gate in stored position). Is used in applications requiring very large platforms.

Operation:

The liftgates can be controlled by an easy access panel on the outside of the body. Handheld remote and inside control panels are also available.

Maintenance:

1. Check the grease fittings regularly on all hydraulic liftgates. Check for hydraulic fluid leaks.
2. Look for a smooth motion while the gate is in operation. If the gate "stutters" while opening or closing, there could be air in the lines and the lines should be bled.
3. Check pivot points for bushing replacement
4. Gate / Dock extensions are not recommended for forklift loading
5. Regularly check railgate attachments to the rear frame to be sure they are secure.



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OPERATION & MAINTENANCE - RAMPS, LIFTGATES, RAILGATES (continued)

For more specific safety, operation and maintenance procedures of your liftgate or railgate, please consult the Owner's Manual from the appropriate manufacturer that came with your Mickey Van Body.



Step #1: Disarm Alarm (if equipped)



Step #2: Release gate from stored position



Step #3: Lower gate



Step #4: Unfold any gate extensions (if



Step #5: Unlock door



Step #6: Raise door



Step #7: Always use grab handle to enter &



Step #8: Always use grab handle to enter &



Step #9: Raise door completely



Step #10: Close door while on platform



Step #11: Always use grab handle to enter



Step #12: Raise and properly store the gate



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OPERATION & MAINTENANCE - LANDING GEAR

Mickey offers two types of landing gear—Manual and Hydraulic—which is used for stabilization of the body during loading. The hydraulic system also allows the operator to adjust the bed height of the body to fit any dock. The use of landing gear is recommended for forklift loading. The manual system is used only for stabilization.

- For the hydraulic system, make routine checks of hydraulic fluid and for the manual system, make routine checks of the grease fittings.

- Please make sure that landing gear is in the stored position and that the "legs" are fully retracted before operating the vehicle.



Landing gear: Part #6900695

OPERATION & MAINTENANCE - EXTERIOR/INTERIOR BODY CARE

Your new Mickey Van Body has been built with the finest engineering and design capabilities, materials and workmanship. With the proper care, your new body should provide you with the best possible means of delivering your product to your customers for years to come. By properly maintaining your vehicle, you also preserve its appearance and appeal as a full-color "rolling billboard" for promoting your company and your products.

Mickey Tip:

Many truck washing operations use abrasive acid-based cleaners & power brushes that can decrease the life and appearance of the finish. Care should be taken in selecting the proper washing detergents, cleaning procedures and equipment. In general, it is best to use a mild detergent and soft brushes.

Mickey Tip:

Be sure that the "rain trough" on the inside of the body on the rear seal is always kept clean and free of debris. The "rain trough" contains drainage holes that allow the rainwater to drain through. These holes must be kept free from debris so that water can drain freely.

INTERIOR

Once a week the body should be emptied and the interior of the unit should be thoroughly cleaned. Dirt will absorb liquids, which could create odors and other problems. The body should also be dried thoroughly to avoid damage to the wooden floor.

OPERATION & MAINTENANCE - INTERIOR/EXTERIOR BODY CARE (continued)

1st 90 Days:

- Do not wax or polish the vehicle – this will allow the finish to dry and harden completely.
- Do not use silicone containing waxes or polishes either.

General rules for winter maintenance

- INCREASE the frequency of washing your equipment: Traveling highways treated for winter weather can leave residue on your equipment that is very harmful. Make sure to take your truck through a wash station at least once a week to clean off harmful residue, and be sure to clean the bottom of your truck as well.
- NEVER scrape off ice or snow: Ice scrapers or extremely coarse brushes can scratch and chip the finish of your equipment. Use caution when removing ice or snow from coated areas of the equipment.

Decals

In general, once your decals have been properly installed by a professional decal installer, they will hold up against harsh weather conditions. However, in order to keep the decals adhered properly and the color imprints vivid, take these steps:

- Immediately following an ice and/or snow storm and whenever practical, wash the vehicles to remove all the chemicals associated with clearing the streets and highways that collect on the unit. Do not allow the vehicles to sit long periods of time with ice, snow and road chemicals on them without washing them. This is true particularly for units with full wraps.
- Do not use heat to remove ice and/or snow from the decaled areas of the unit. This could damage the decals underneath.
- Scrap ice and/or snow only from the glass surfaces on the unit.

The vinyl and laminate used to print and fabricate the decals applied on Mickey bodies and trailers are manufactured to withstand the elements, including hot and cold temperatures and severe winter weather. Overall, it just takes common sense and a customer's pride in maintaining a good-looking fleet in winter conditions to insure the decals continue to perform and visually display the brand/message on each unit for a long time.

Paint Touch Up

Small areas that become scratched from time to time in normal service can be easily touched up with a small paint brush to help keep your unit looking new. The standard paint colors are available from Mickey's Parts Department at 800-334-9061. With your new all-aluminum body or trailer, rust is not a problem!

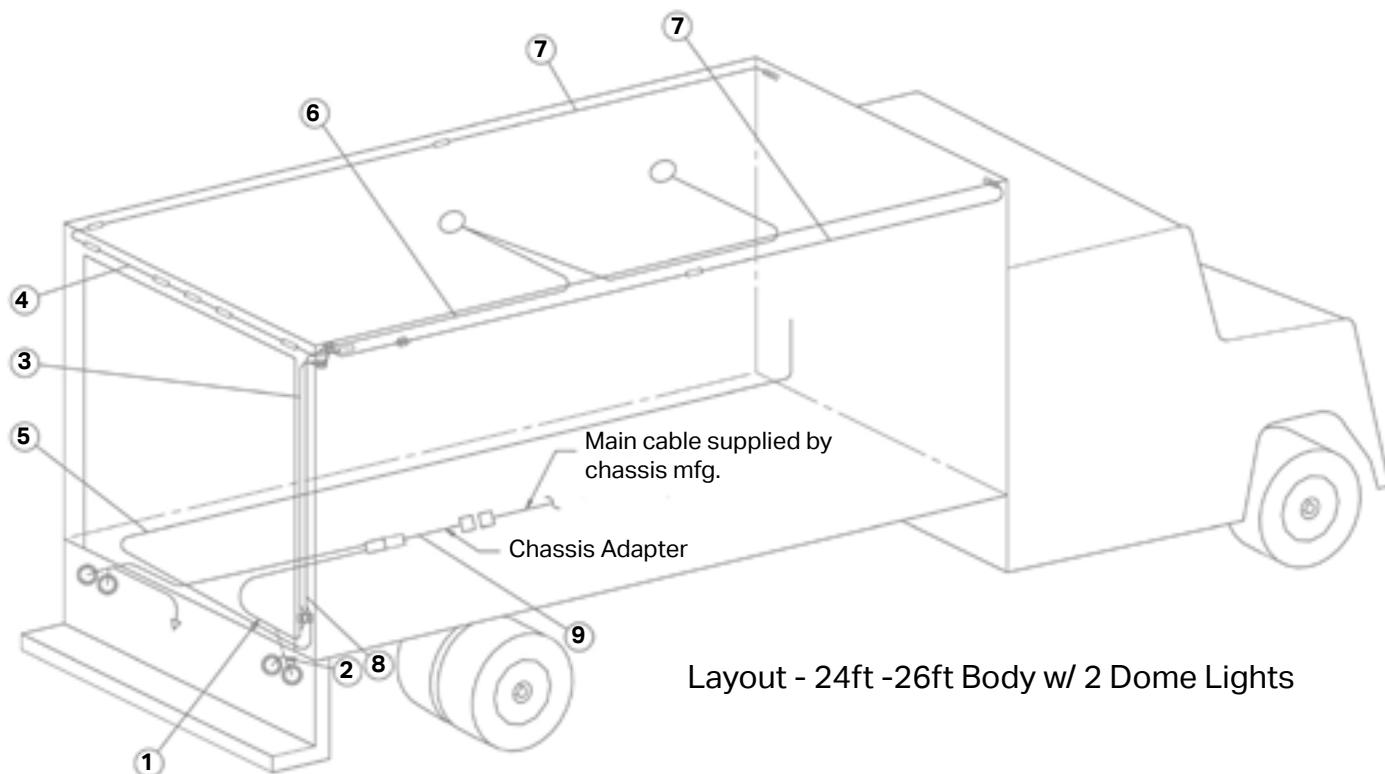
Repair paint chips immediately.



Mickey uses Valspar coatings exclusively on all of its new and reconditioned transportation equipment for expertise that really shines.

- Robust color library with exact color match capability
- Excellent Decal Adhesion for flawless finishes
- High quality coatings to withstand harsh road conditions
- Durable protection to withstand daily use obstacles
- Sustainability focused innovation for maximum performance with minimal impact

OPERATION & MAINTENANCE - RETURN GROUND WIRING SYSTEM ("PLUG & PLAY")



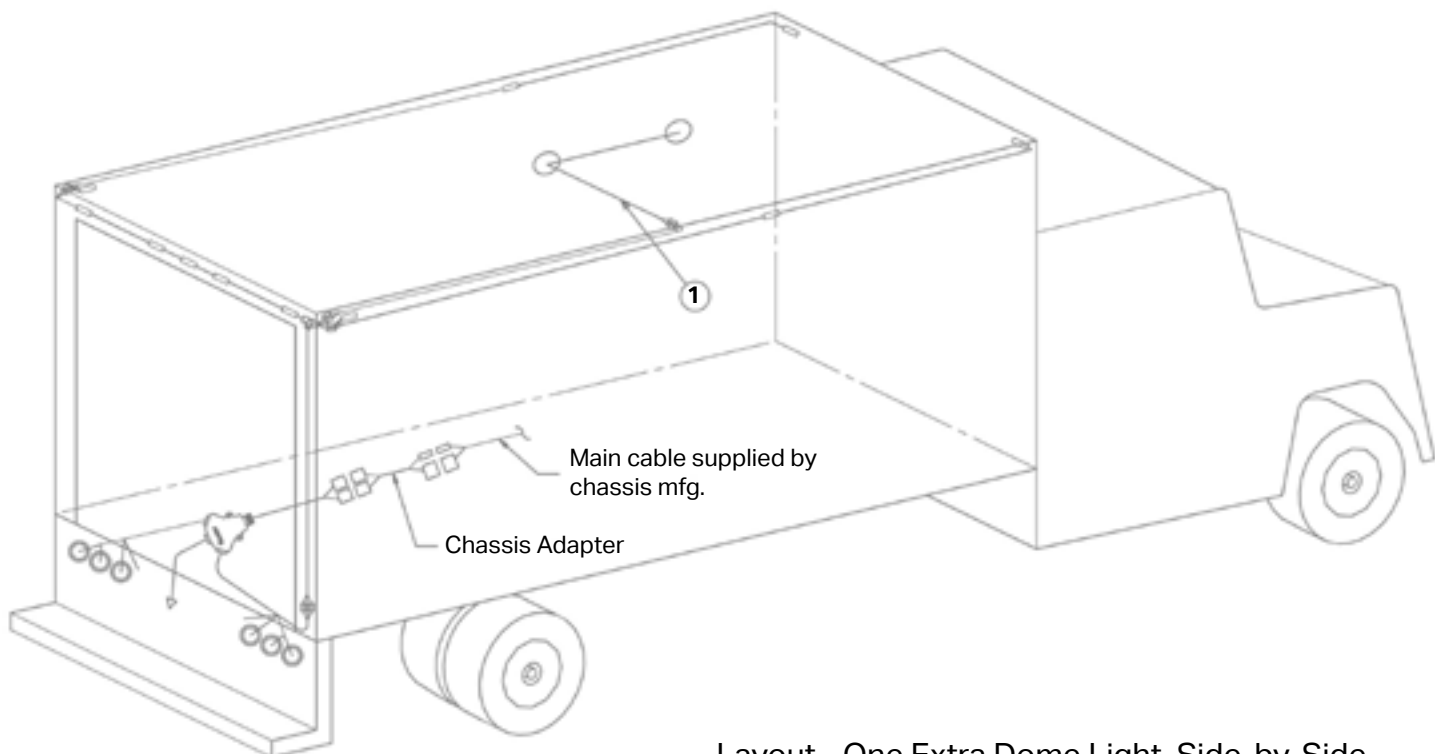
ITEM #	PART #	DESCRIPTION	QTY
1	6105386	Rear Sill Harness	1
2	6105388	Tail Light Harness	2
3	6105391	Extension	1
4	6105390	8 Way Harness	1
5	6105514	Dome Light Harness	1
6	6105399	ENT Double Dome	1
7	6105392	Running Light Harness	2
8	6105404	Dome Jumper: Rear Drop	1

Lamps, wiring and reflective devices on this drawing are per customer specifications.

All locations are approximate.

Customer assumes all responsibility for complying with FMVSS 108 and/or other laws and regulations imposing safety requirements.

OPERATION & MAINTENANCE - RETURN GROUND WIRING SYSTEM ("PLUG & PLAY")



Layout - One Extra Dome Light, Side-by-Side

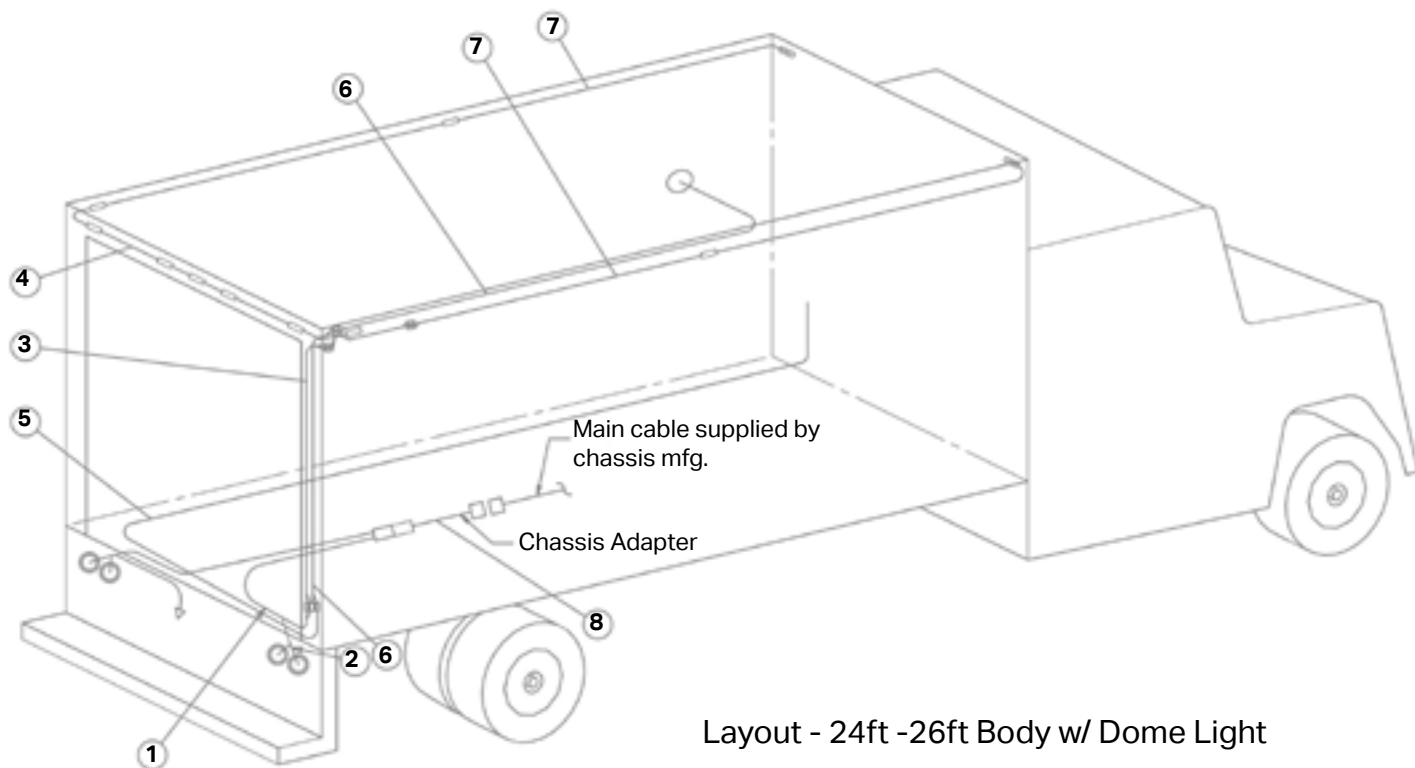
ITEM #	PART #	DESCRIPTION	QTY
1	6105398	Dome Jumper S/S	1

Lamps, wiring and reflective devices on this drawing are per customer specifications.

All locations are approximate.

Customer assumes all responsibility for complying with FMVSS 108 and/or other laws and regulations imposing safety requirements.

OPERATION & MAINTENANCE - RETURN GROUND WIRING SYSTEM ("PLUG & PLAY")



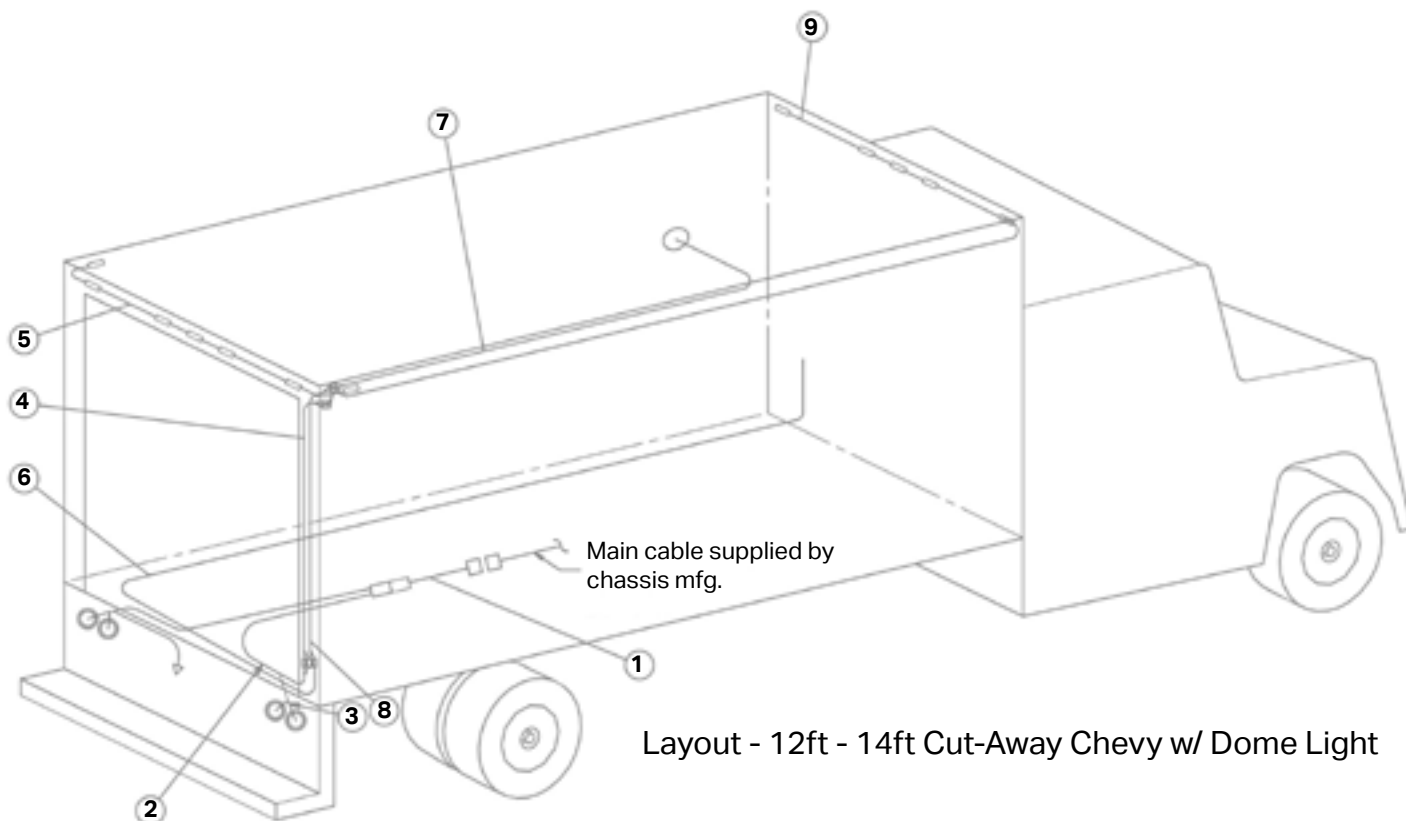
ITEM #	PART #	DESCRIPTION	QTY
1	6105386	Rear Sill Harness	1
2	6105388	Tail Light Harness	2
3	6105391	Extension	1
4	6105390	8 Way Harness	1
5	6105514	Dome Light Harness	1
6	6105412	Dome Jumper 24' - 26'	2
7	6105392	Running Light Harness	2

Lamps, wiring and reflective devices on this drawing are per customer specifications.

All locations are approximate.

Customer assumes all responsibility for complying with FMVSS 108 and/or other laws and regulations imposing safety requirements.

OPERATION & MAINTENANCE - RETURN GROUND WIRING SYSTEM ("PLUG & PLAY")



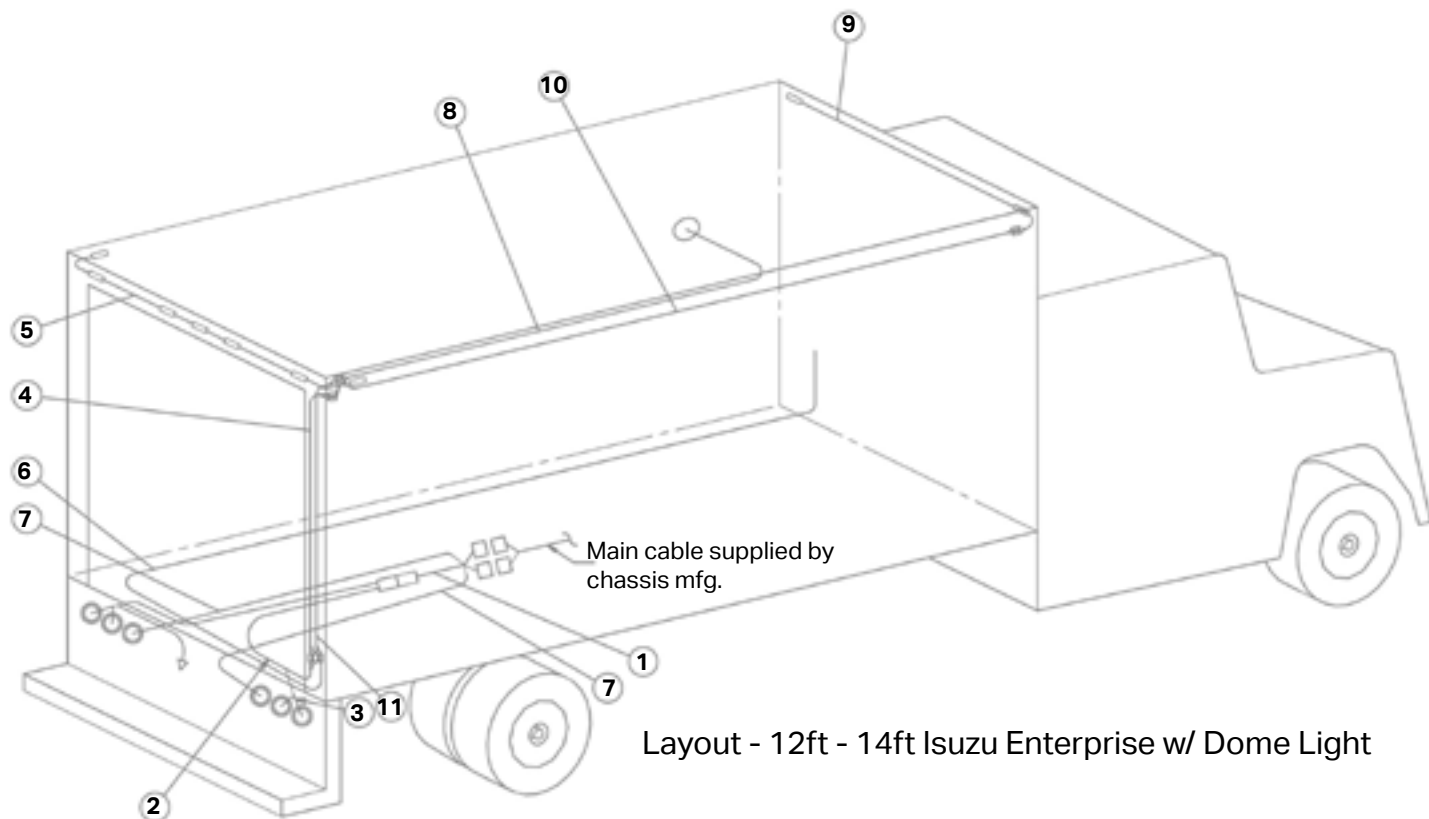
ITEM #	PART #	DESCRIPTION	QTY
1	6105417	Chassis Adapter GM	1
2	6105386	Rear Sill Harness	1
3	6105388	Tail Light Harness	2
4	6105391	Extension	1
5	6105390	8 Way Harness	1
6	6105414	Dome Light Harness	1
7	6105409	Dome Jumper 16ft	1
8	6105408	Dome Jumper: Rear Drop	1
9	6105393	Chevy Hood Harness	1

Lamps, wiring and reflective devices on this drawing are per customer specifications.

All locations are approximate.

Customer assumes all responsibility for complying with FMVSS 108 and/or other laws and regulations imposing safety requirements.

OPERATION & MAINTENANCE - RETURN GROUND WIRING SYSTEM ("PLUG & PLAY")



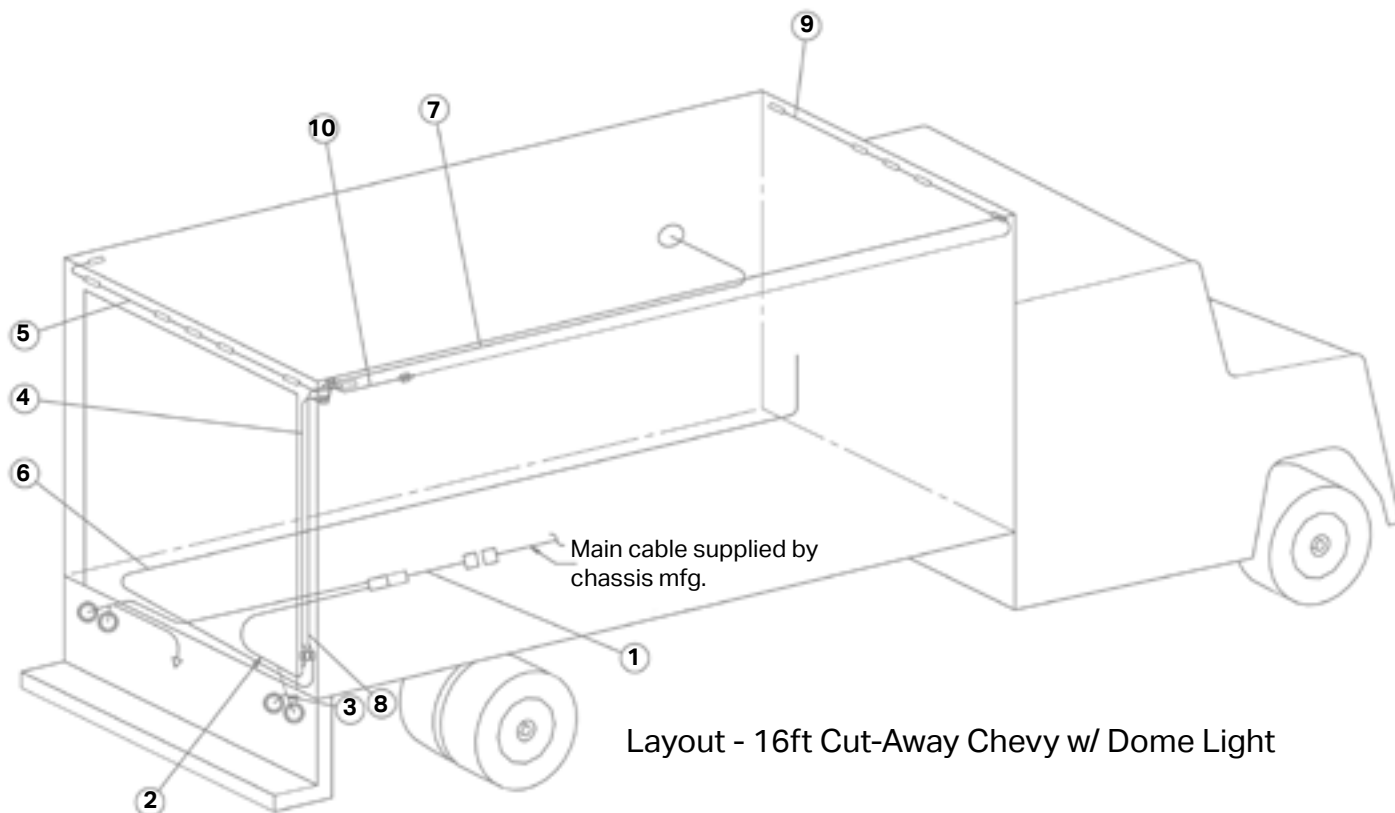
ITEM #	PART #	DESCRIPTION	QTY
1	6105577	Chassis Adapter Isuzu	1
2	6105386	Rear Sill Harness	1
3	6105388	Tail Light Harness	2
4	6105391	Extension	1
5	6105390	8 Way Harness	1
6	6105414	Dome Light Harness	1
7	6105441	Harn-LED StopTail - 108"	2
8	6105409	Dome Jumper 16ft	1
9	6105407	Marker Jumper to RS Front Corner	1
10	6105403	Front Corner Marker 12' - 14'	1
11	6105408	Dome Jumper: Rear Drop	1

Lamps, wiring and reflective devices on this drawing are per customer specifications.

All locations are approximate.

Customer assumes all responsibility for complying with FMVSS 108 and/or other laws and regulations imposing safety requirements.

OPERATION & MAINTENANCE - RETURN GROUND WIRING SYSTEM ("PLUG & PLAY")



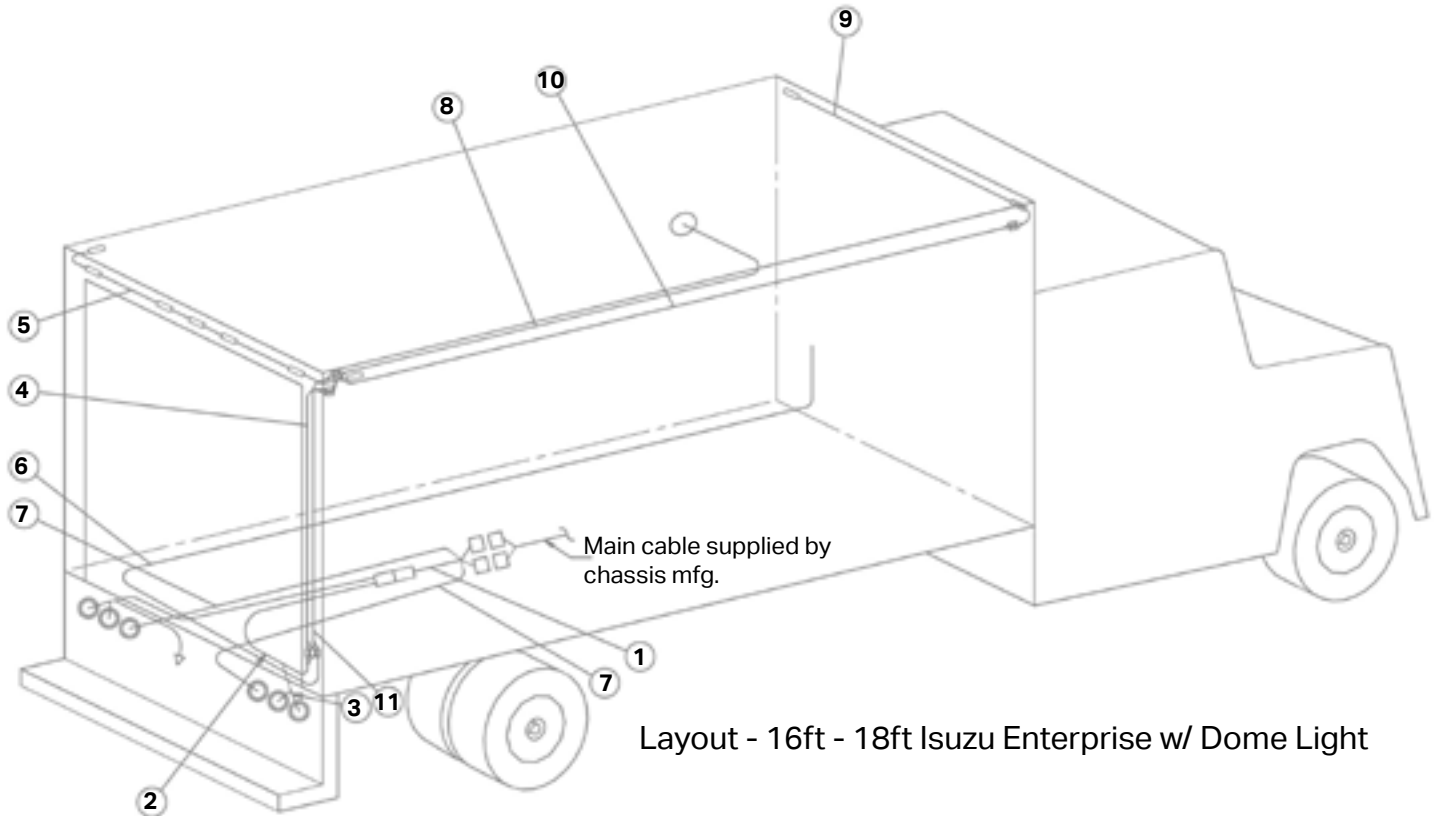
ITEM #	PART #	DESCRIPTION	QTY
1	6105577	Chassis Adapter GM	1
2	6105386	Rear Sill Harness	1
3	6105388	Tail Light Harness	2
4	6105391	Extension	1
5	6105390	8 Way Harness	1
6	6105414	Dome Light Harness	1
7	6105409	Dome Jumper 16ft	1
8	6105408	Dome Jumper: Rear Drop	1
9	6105393	Chevy Hood Harness	1
10	6105401	Canteen 16' Extension	1

Lamps, wiring and reflective devices on this drawing are per customer specifications.

All locations are approximate.

Customer assumes all responsibility for complying with FMVSS 108 and/or other laws and regulations imposing safety requirements.

OPERATION & MAINTENANCE - RETURN GROUND WIRING SYSTEM ("PLUG & PLAY")



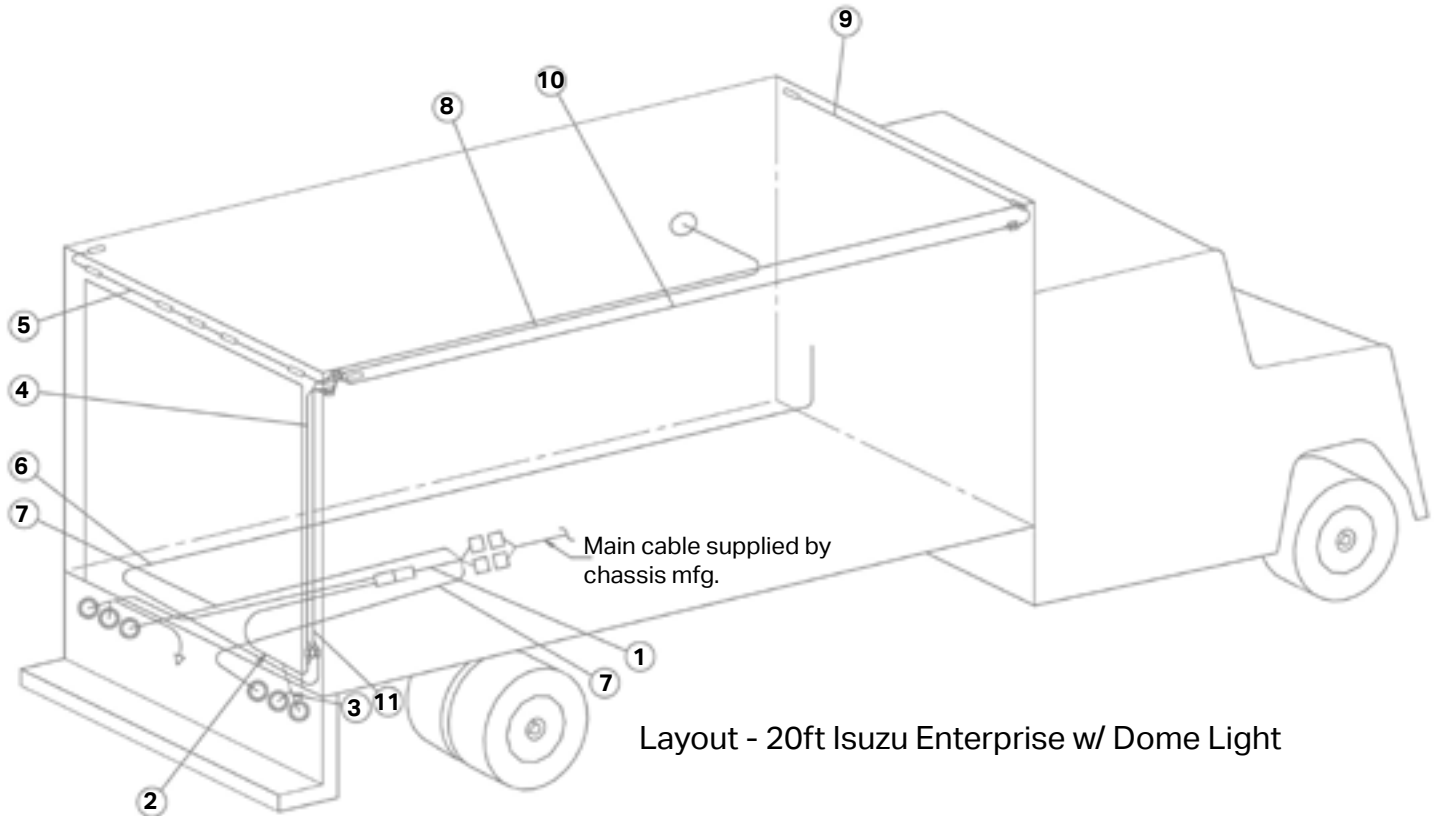
ITEM #	PART #	DESCRIPTION	QTY
1	6105417	Chassis Adapter Isuzu	1
2	6105386	Rear Sill Harness	1
3	6105388	Tail Light Harness	2
4	6105391	Extension	1
5	6105390	8 Way Harness	1
6	6105414	Dome Light Harness	1
7	6105441	Harn-LED StopTail - 108"	2
8	6105410	Dome Jumper 18ft	1
9	6105407	Marker Jumper to RS Front Corner	1
10	6105404	Front Corner Marker 16' - 18'	1
11	6105408	Dome Jumper: Rear Drop	1

Lamps, wiring and reflective devices on this drawing are per customer specifications.

All locations are approximate.

Customer assumes all responsibility for complying with FMVSS 108 and/or other laws and regulations imposing safety requirements.

OPERATION & MAINTENANCE - RETURN GROUND WIRING SYSTEM ("PLUG & PLAY")



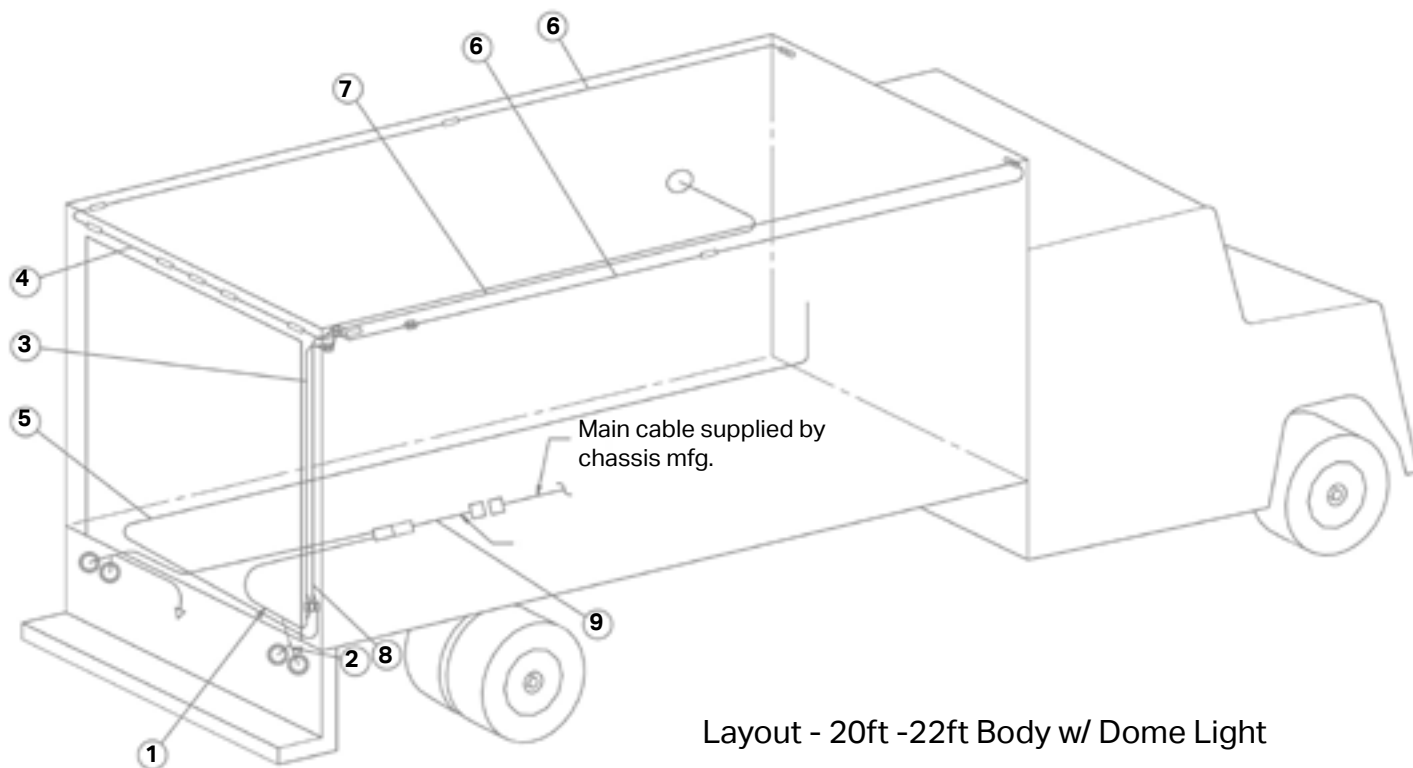
ITEM #	PART #	DESCRIPTION	QTY
1	6105417	Chassis Adapter Isuzu	1
2	6105386	Rear Sill Harness	1
3	6105388	Tail Light Harness	2
4	6105391	Extension	1
5	6105390	8 Way Harness	1
6	6105414	Dome Light Harness	1
7	6105441	Harn-LED StopTail - 108"	2
8	6105411	Dome Jumper 20' - 22'	1
9	6105407	Marker Jumper to RS Front Corner	1
10	6105405	Front Corner Marker 20'	1
11	6105408	Dome Jumper: Rear Drop	1

Lamps, wiring and reflective devices on this drawing are per customer specifications.

All locations are approximate.

Customer assumes all responsibility for complying with FMVSS 108 and/or other laws and regulations imposing safety requirements.

OPERATION & MAINTENANCE - RETURN GROUND WIRING SYSTEM ("PLUG & PLAY")



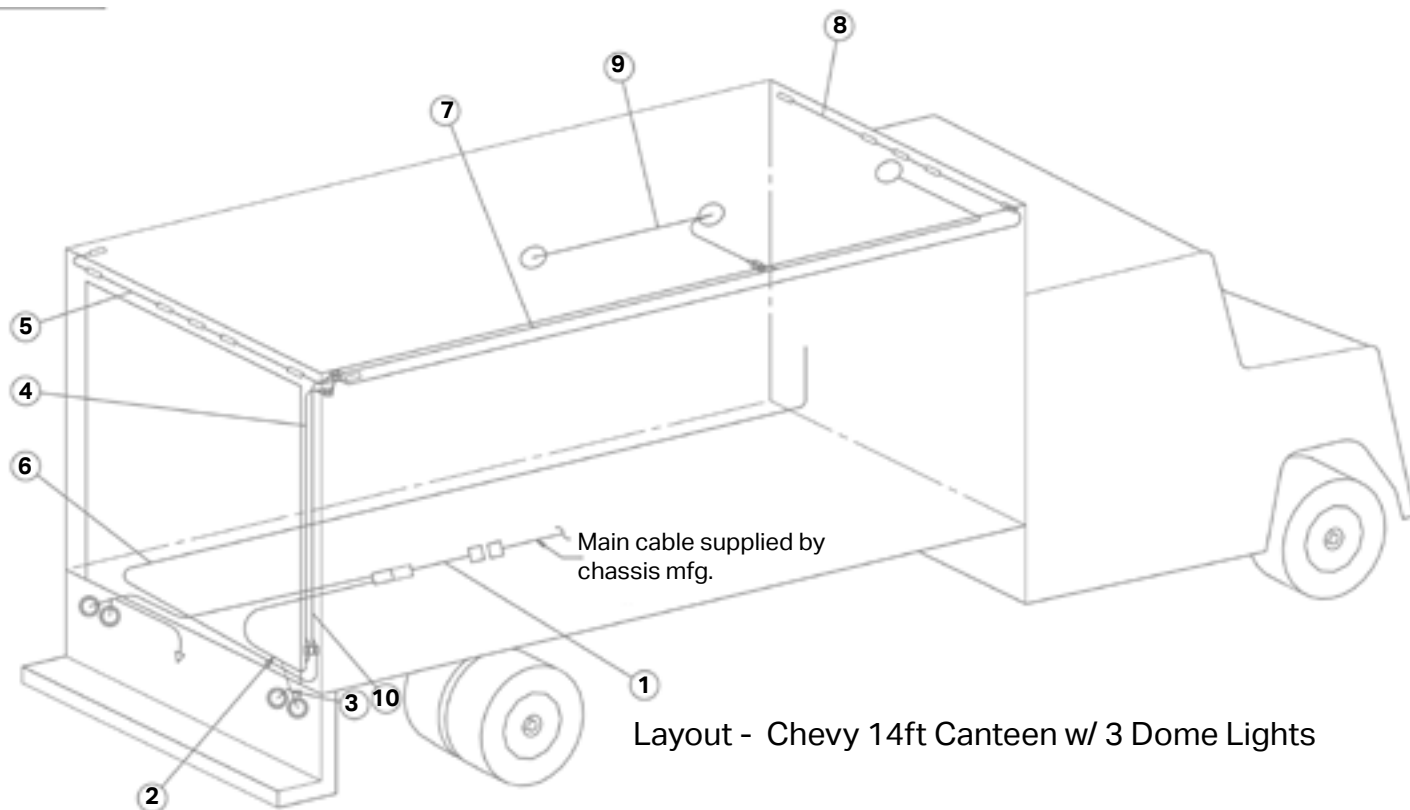
ITEM #	PART #	DESCRIPTION	QTY
1	6105386	Rear Sill Harness	1
2	6105388	Tail Light Harness	2
3	6105391	Extension	1
4	6105390	8 Way Harness	1
5	6105514	Dome Light Harness	1
6	6105406	Side Marker 20' - 22' W/MID	2
7	6105411	Dome Jumper 20' - 22'	2
8	6105408	Dome Jumper: Rear Drop	1

Lamps, wiring and reflective devices on this drawing are per customer specifications.

All locations are approximate.

Customer assumes all responsibility for complying with FMVSS 108 and/or other laws and regulations imposing safety requirements.

OPERATION & MAINTENANCE - RETURN GROUND WIRING SYSTEM ("PLUG & PLAY")



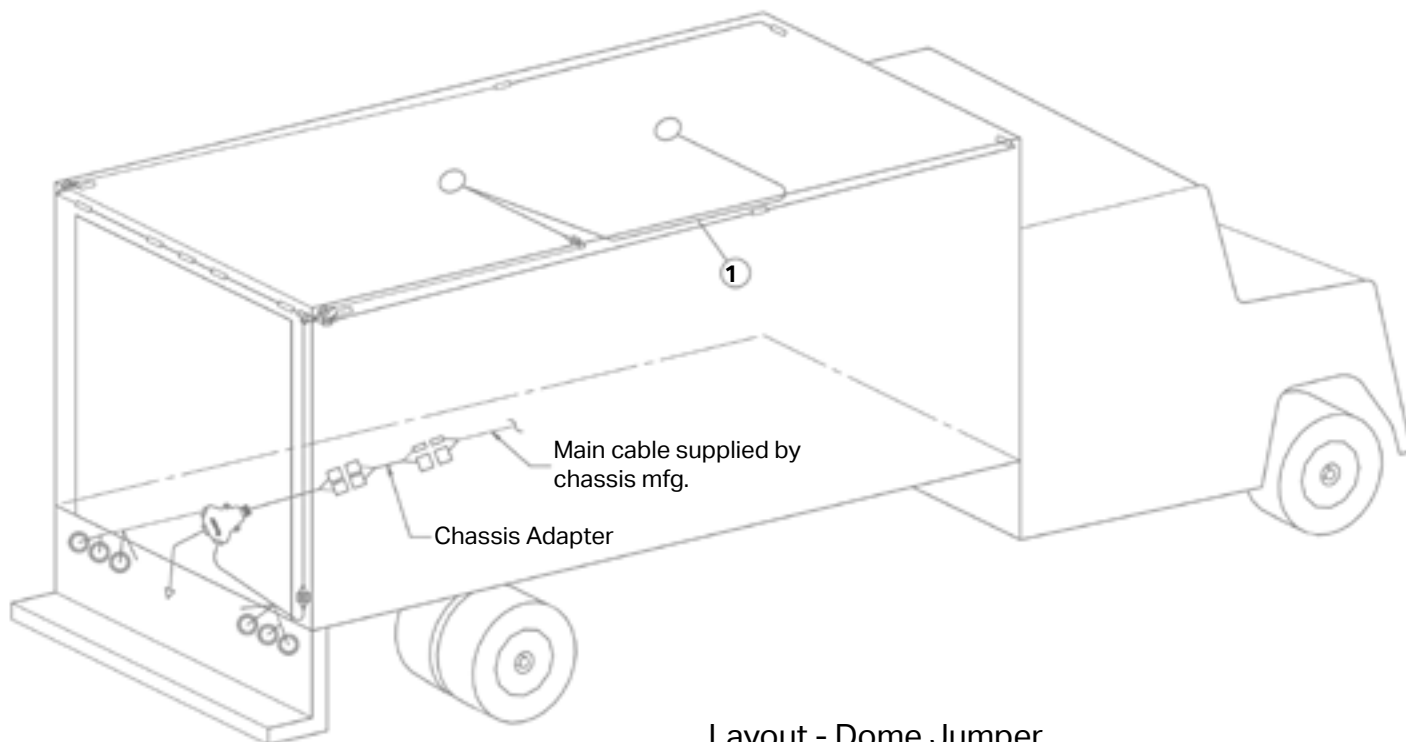
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1	6105577	Chassis Adapter GM	1
2	6105386	Rear Sill Harness	1
3	6105388	Tail Light Harness	2
4	6105391	Extension	1
5	6105390	8 Way Harness	1
6	6105414	Dome Light Harness	1
7	6105369	Canteen Dome 1	1
8	6105393	Chevy Hood Harness	1
9	6105393	Canteen Dome 2	1
10	6105408	Dome Jumper: Rear Drop	1

Lamps, wiring and reflective devices on this drawing are per customer specifications.

All locations are approximate.

Customer assumes all responsibility for complying with FMVSS 108 and/or other laws and regulations imposing safety requirements.

OPERATION & MAINTENANCE - RETURN GROUND WIRING SYSTEM ("PLUG & PLAY")



ITEM #	PART #	DESCRIPTION	QTY
1	6105400	Dome Jumper (Spaced)	1

Lamps, wiring and reflective devices on this drawing are per customer specifications.

All locations are approximate.

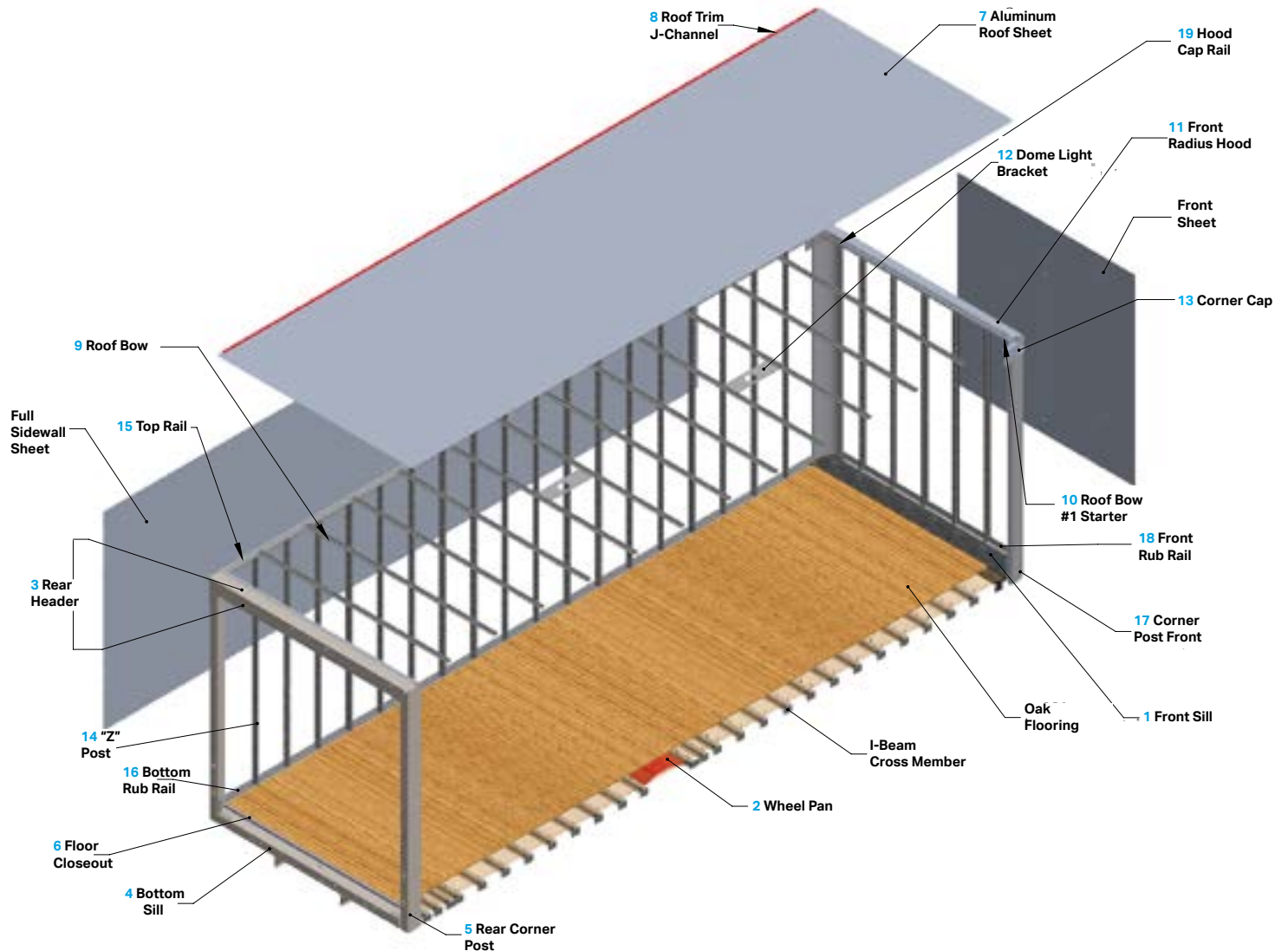
Customer assumes all responsibility for complying with FMVSS 108 and/or other laws and regulations imposing safety requirements.



Designed to work. Built to last.

PARTS

PARTS - CAD

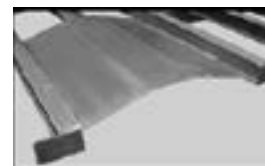


PARTS - FLOOR ASSEMBLY

Reference #	Part #	Part Description
1	5004887	Front Sill-Primed 96"W
	5004888	Front Sill-Primed 102"W



2	5004889	Wheel Pan 7ga. 24"x26.75"
	5004734	Wheel Pan 10 ga(Std) 24"x26"



REAR FRAME ASSEMBLY

3	5005558	Rear Header 96"W
	5005559	Rear Header 102"W



4	5005560	Bottom Sill 96" W Roll-UP
	5005561	Bottom Sill 102"W Roll-UP



4	5005562	Bottom Sill 96" W Swing
	5005563	Bottom Sill 102"W Swing



5004797	Rear Frame Connector 79"H 76.75"P
5100277	Rear Frame Connector 85"H 92.75"P
5100278	Rear Frame Connector 91"H 88.75"P
5100279	Rear Frame Connector 97"H 94.75"P
5100280	Rear Frame Connector 103"H 100.75"Post
5100281	Rear Frame Connector 109"H 106.8"Post



PARTS - REAR FRAME ASSEMBLY (continued)

Reference #	Part #	Part Description
5	5005564	Corner Post 79"H R/S Rear
	5005565	Corner Post 85"H R/S Rear
	5005566	Corner Post 91"H R/S Rear
	5005567	Corner Post 97"H R/S Rear
	5005568	Corner Post 103"H R/S Rear
	5005569	Corner Post 109"H R/S Rear

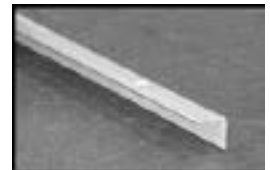


5	5005570	Corner Post 79"H C/S Rear
	5005571	Corner Post 85"H C/S Rear
	5005572	Corner Post 91"H C/S Rear
	5005573	Corner Post 97"H C/S Rear
	5005574	Corner Post 103"H C/S Rear
	5005575	Corner Post 109"H C/S Rear



WOOD FLOORING

6	5005621	Floor Closeout 96"W
	5004895	Floor Closeout 102"W



ROOF FRAMING

7	Alum Roof 96"W (12 Part #s)	
	Alum Roof 102"W (12 Part #s)	
	(Call for size-based pricing)	



5005576	Trans Roof 96"W 12'L .060x94.375"x12'
5005588	Trans Roof 102"W 12'L .060x100.375"x12'
(Call for size-based pricing)	

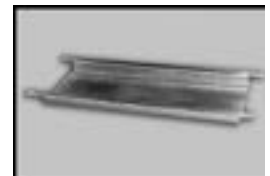
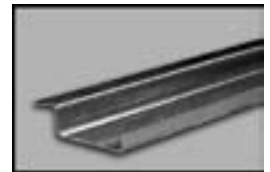


8	5007353	Roof Trim J-Channel 144"L
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PARTS - ROOF FRAMING (continued)

Reference #	Part #	Part Description
9	5005710	Roof Bow 96"W 91.5"
	5005711	Roof Bow 102"W 97.5"
10	5004481	Roof Bow 96"W #1 Starter 91.625"
	5100431	Roof Bow 102"W #1 Starter 97.5"
11	5005602	Front Radius Hood 96"W Alum 85"
	5005603	Front Radius Hood 102"W Alum 91"
11	5005604	Front Radius Hood 96"W Tread 85"
	5005605	Front Radius Hood 102"W Tread 91"
11	5005606	Front Radius Hood 96"W S/S 85"
	5005607	Front Radius Hood 102"W S/S 91"
12	5000063	Dome Light Bracket
	5005714	Driver Side Corner Cap R/S



PARTS - ROOF FRAMING (continued)

Reference #	Part #	Part Description
13	5005716	Passenger Side Corner Cap C/S
	5113442	Corner Cap C/S
	6105287	Corner Cap C/S w/3/4" amber LED light (pictured)



SIDE WALL FRAMING

14	6104543	Z-Post 79"H R/S 78"Post
	6011478	Z-Post 85"H R/S 84"Post
	6104539	Z-Post 91"H R/S 90"Post
	6104537	Z-Post 97"H R/S 96"Post
	6104540	Z-Post 103"H R/S 102"Post
	6104541	Z-Post 109"H R/S 108"Post



14	6001119	Z-Post 79"H C/S 78"Post
	6001062	Z-Post 85"H C/S 84"Post
	6001063	Z-Post 91"H C/S 90"Post
	6000957	Z-Post 97"H C/S 96"Post
	6001121	Z-Post 103"H C/S 102"Post
	6001120	Z-Post 109"H C/S 108"Post

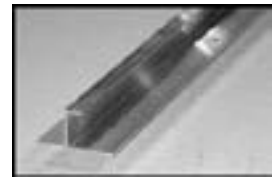
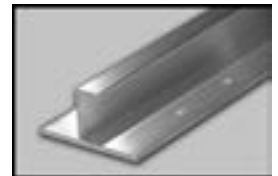


15	5112227	Top Rail 12' R/S
	5112229	Top Rail 14' R/S
	5112231	Top Rail 16' R/S
	5112233	Top Rail 18' R/S
	5112235	Top Rail 20' R/S
	5112237	Top Rail 22' R/S
	5112239	Top Rail 24' R/S
	5112241	Top Rail 26' R/S
	5112243	Top Rail 28' R/S
	5112245	Top Rail 30' R/S
	5112247	Top Rail 34' R/S
	5112249	Top Rail 35' R/S
	5112251	Top Rail 38' R/S
	5112253	Top Rail 40' R/S



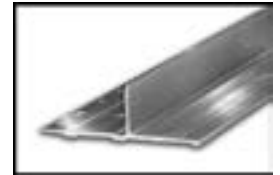
PARTS - SIDE WALL FRAMING (continued)

Reference #	Part #	Part Description
15	5112228	Top Rail 12' C/S
	5112230	Top Rail 14' C/S
	5112232	Top Rail 16' C/S
	5112234	Top Rail 18' C/S
	5112236	Top Rail 20' C/S
	5112238	Top Rail 22' C/S
	5112240	Top Rail 24' C/S
	5112242	Top Rail 26' C/S
	5112244	Top Rail 28' C/S
	5112246	Top Rail 30' C/S
	5112248	Top Rail 34' C/S
	5112250	Top Rail 35' C/S
	5112252	Top Rail 38' C/S
	5112254	Top Rail 40' C/S
	5005014	SideWall Conn 79"H R/S Rear ("old style")
	5005015	SideWall Conn 85"H R/S Rear
	5005016	SideWall Conn 91"H R/S Rear
	5005017	SideWall Conn 97"H R/S Rear
	5005018	SideWall Conn 103"H R/S Rear
	5005019	SideWall Conn 109"H R/S Rear
	5005665	SideWall Conn 79"H C/S Rear ("old style")
	5005666	SideWall Conn 85"H C/S Rear
	5005667	SideWall Conn 91"H C/S Rear
	5005668	SideWall Conn 97"H C/S Rear
	5005669	SideWall Conn 103"H C/S Rear
	5005670	SideWall Conn 109"H C/S Rear
16	5112199	Bottom Rub Rail 12' R/S
	5112201	Bottom Rub Rail 14' R/S
	5112203	Bottom Rub Rail 16' R/S
	5112205	Bottom Rub Rail 18' R/S
	5112207	Bottom Rub Rail 20' R/S
	5112209	Bottom Rub Rail 22' R/S



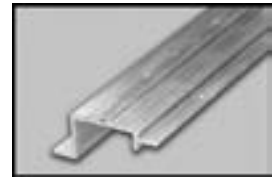
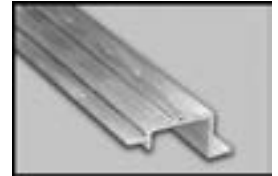
PARTS - SIDE WALL FRAMING (continued)

Reference #	Part #	Part Description
16	5112211	Bottom Rub Rail 24' R/S
	5112213	Bottom Rub Rail 26' R/S
	5112215	Bottom Rub Rail 28' R/S
	5112217	Bottom Rub Rail 30' R/S
	5112219	Bottom Rub Rail 34' R/S
	5112221	Bottom Rub Rail 35' R/S
16	5112200	Bottom Rub Rail 12' C/S
	5112202	Bottom Rub Rail 14' C/S
	5112204	Bottom Rub Rail 16' C/S
	5112206	Bottom Rub Rail 18' C/S
	5112208	Bottom Rub Rail 20' C/S
	5112210	Bottom Rub Rail 22' C/S
	5112212	Bottom Rub Rail 24' C/S
	5112214	Bottom Rub Rail 26' C/S
	5112216	Bottom Rub Rail 28' C/S
	5112218	Bottom Rub Rail 30' C/S
	5112220	Bottom Rub Rail 34' C/S
	5112222	Bottom Rub Rail 35' C/S
	5005671	SideWall Conn 79"H R/S Front
	5005672	SideWall Conn 85"H R/S Front
	5005673	SideWall Conn 91"H R/S Front
	5005674	SideWall Conn 97"H R/S Front
	5005675	SideWall Conn 103"H R/S Front
	5005676	SideWall Conn 109"H R/S Front
	5005677	SideWall Conn 79"H C/S Front
	5005678	SideWall Conn 85"H C/S Front
	5005679	SideWall Conn 91"H C/S Front
	5005680	SideWall Conn 97"H C/S Front
	5005681	SideWall Conn 103"H C/S Front
	5005682	SideWall Conn 109"H C/S Front



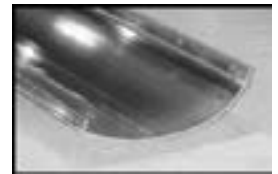
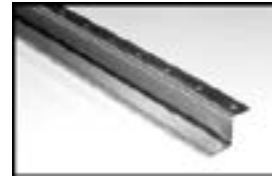
PARTS - SIDE WALL FRAMING (continued)

Reference #	Part #	Part Description
	5005683	Post Conn 79"H R/S Front
	5005684	Post Conn 85"H R/S Front
	5005686	Post Conn 91"H R/S Front
	5005687	Post Conn 97"H R/S Front
	5005688	Post Conn 103"H R/S Front
	5005689	Post Conn 109"H R/S Front
	5005690	Post Conn 79"H C/S Front
	5005691	Post Conn 85"H C/S Front
	5005692	Post Conn 91"H C/S Front
	5005693	Post Conn 97"H C/S Front
	5005694	Post Conn 103"H C/S Front
	5005695	Post Conn 109"H C/S Front



FRONT WALL ASSEMBLY

	6001126	Z-Post 97"H Front 89.625"Post
	6001128	Z-Post 103"H Front 95.625"Post
	6001127	Z-Post 109"H Front 101.625"Post
17	5005683	Corner Post 79"H R/S Front
	5005684	Corner Post 85"H R/S Front
	5005686	Corner Post 91"H R/S Front
	5005687	Corner Post 97"H R/S Front
	5005688	Corner Post 103"H R/S Front
	5005689	Corner Post 109"H R/S Front
	5005690	Corner Post 79"H C/S Front
	5005691	Corner Post 85"H C/S Front
	5005692	Corner Post 91"H C/S Front
	5005693	Corner Post 97"H C/S Front
	5005694	Corner Post 103"H C/S Front
	5005695	Corner Post 109"H C/S Front



PARTS - FRONT WALL ASSEMBLY (continued)

Reference #	Part #	Part Description
18	5106850	Rub Rail 90"W Front
	5106851	Rub Rail 96"W Front
	5005610	Rub Rail 102"W Front
19	5005620	Hood Cap Rail 90"W
	5005611	Hood Cap Rail 96"W
	5005612	Hood Cap Rail 102"W


CARGO CONTROL

6000122	"A" Track Galvanized, sold by the ft.
6911490	"E" Track Galvanized, sold by the ft.
6911510	"F" Track Steel Recessed 10'
6001343	"F" Track Alum Recessed 7'6", sold by the ft.
6001484	Cam Strap for A & E Track 12'
6002964	Ratchet Strap for A & E Track 12'
6001340	Shoring Bars 96"W
6913680	Shoring Bar 102"W
6001486	Shoring Bar F Track 96"W
6001486	Shoring Bar F Track 102"W
6915260	Apitong Slats 24', sold by the ft.
6913300	Rope Ring (Zinc Plated)
6000075	D Ring Floor Mounted



part #6000122



part #6911490



part #6911510



part #6001343



part #6001484



part #6002964



part #6001340



part #6913680



part #6001486



part #6001486



part #6915260



part #6913300



part #6000075

PARTS - DOOR HARDWARE

Part #	Part Description
6001227	Side Door Hinge (2408-AS)
6001349	Rear Door Hinge (4022-1/2)
6001457	Door Hold Back Male/Female, sold as a set
6003327	Hasp & Handle Keeper
	Seal Plate/Bushing/Seal Pin, sold as a set
6003326	Handle and Lug Assembly (Zinc)
6000446	Whiting Door Roller 2" Nylon
6011303	Galv. Pipe 3/4" O.D., sold by the ft.
6003328	Top Lug Door Cam
6003329	Bottom Lug Door Cam
6003330	Top Keeper
6003331	Bottom Keeper
6003332	Top Lock Pipe Retainer
6003333	Bottom Lock Pipe Retainer
6100059	Rod Back Plate
6100058	Rod Plate
6100168	Center Keeper
6100111	Single Door Keeper



part #6001227



part #6001349



part #6001457 (set)



part #6003327 (set)



part #6003326



part #6000446



part #6011303



part #6003328



part #6003329



part #6003330



part #6003331



part #6003332



part #6003333



part #6100059



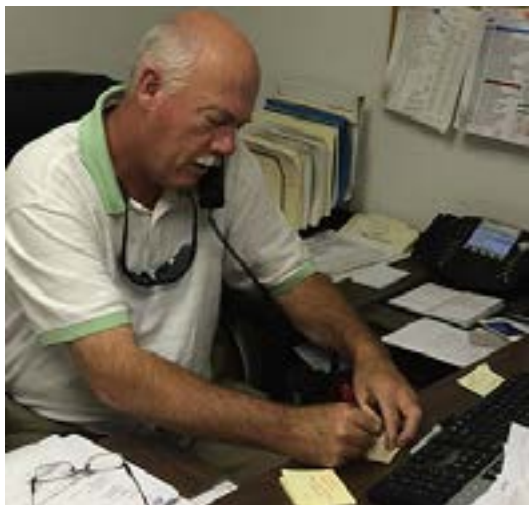
part #6100058



part #6100168



part #6100111



Mickey Genuine Parts: The Choice For Quality

We offer a large inventory of stock parts for same-day shipping on all orders received by 2 PM Eastern Time, and all fabricated parts are shipped within one to three working days.

Mickey carries stock parts for all of its units, even other makes and models.

Rocky Barham, Mickey Parts Manager (rbarham@mickeybody.com)

PARTS - LIGHTS

Reference # Part # Part Description

Part # Part Description

6105453 4" LED Light

6105455 4" LED Grommet

6913440 4" LED Spot Light

6003216 Dome Light

6008913 4" Light

6009267 Dome Light Chrome Housing

6010199 LED Light



6105453 and 6105455



6913440



6003216



6009267



6010199

MISCELLANEOUS PARTS

5113147 U-Bolt w/Plate, Nuts,Washers 10"

5113148 U-Bolt w/Plate, Nuts,Washers 12"

5113149 U-Bolt w/Plate, Nuts,Washers 14"

5113150 U-Bolt w/Plate, Nuts,Washers 16"

5113151 U-Bolt w/Plate, Nuts,Washers 18"

5113152 U-Bolt w/Plate, Nuts,Washers 20"



4916200 J Bolt Assembly

6001911 Tire Carrier

6915355 Step Pull Out - 2 Step

6000501 Step Pull Out - 3 Step

6001922 Fold Down Cast Aluminum Step

6915470 Back Up Alarm ECCO model 510

6002230 New style Grab Chrome Handles (no photo)

6913610 Aluminum Grab Handle 21" (no photo)

6900740 Illuminated Grab Handle (no photo)

6000051 Mud Flap Mickey 24"x30", set of 2

6100555 Mud Flap Black 24"x24"



part #4916200



part # 6001911



part # 6915355



part # 6000501



part #6000051



part #6100555



part # 6001922



part # 6915470

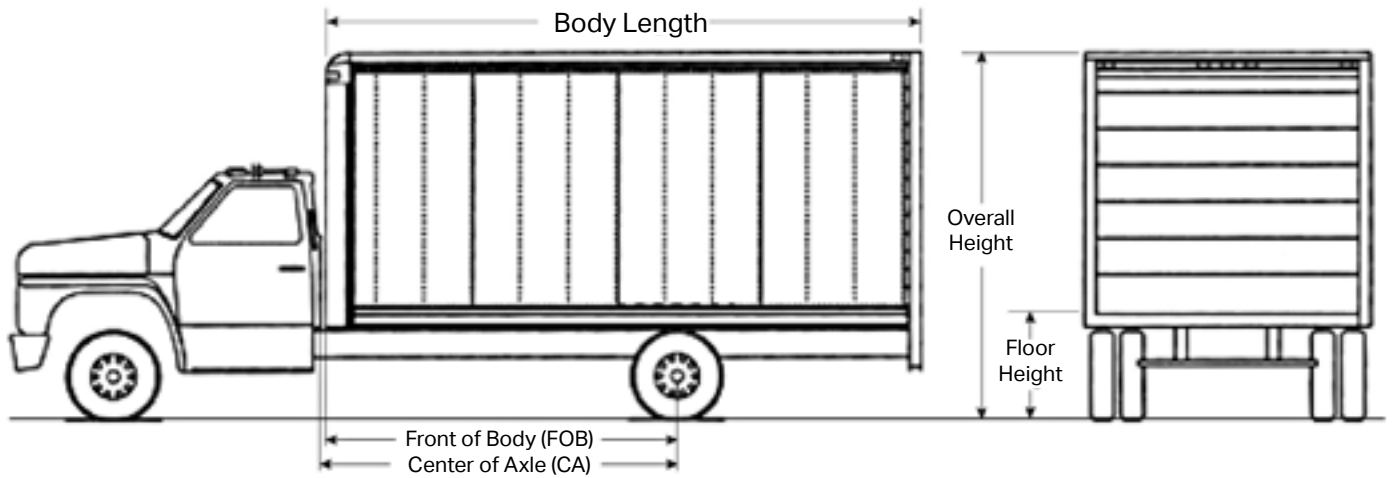


Designed to work. Built to last.

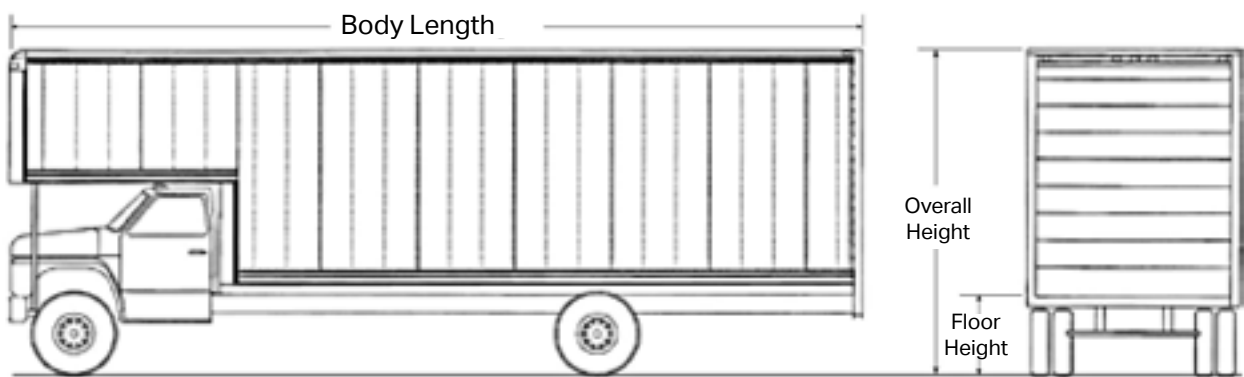
OPTIONS

OPTIONS - VAN BODY TYPES

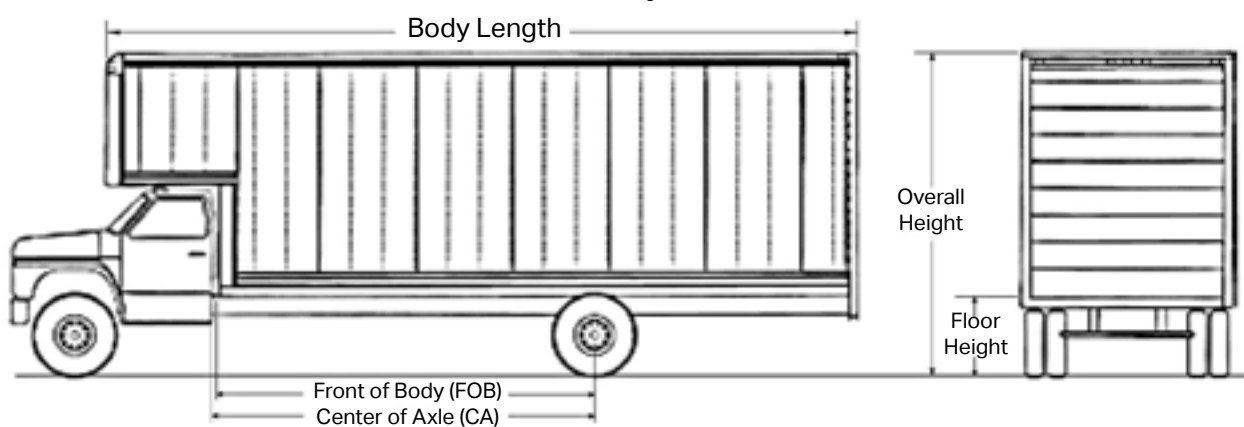
Standard Cargo Body



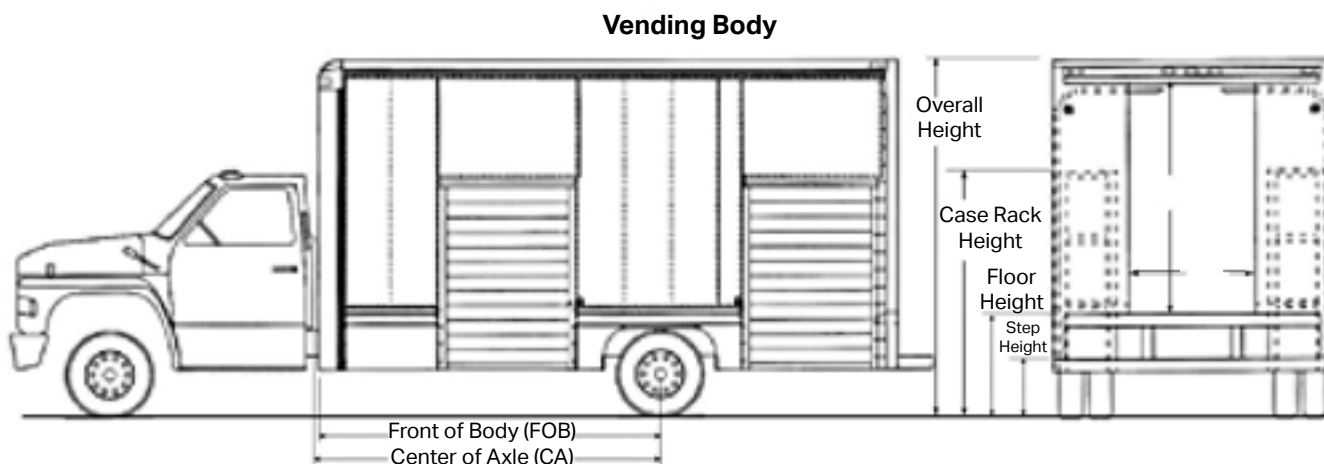
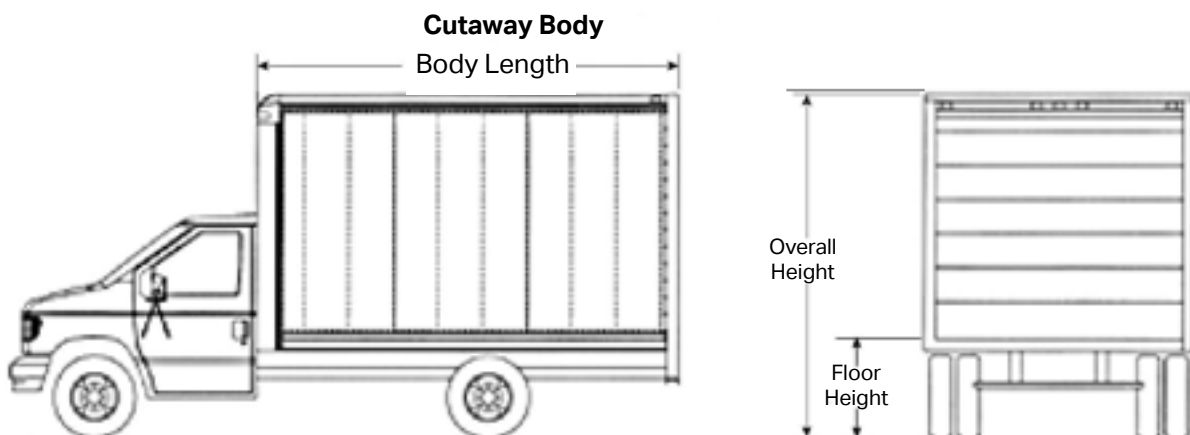
Standard Furniture Body



Standard Mover Body



OPTIONS - VAN BODY TYPES



See page 40 in this manual for information on ordering Mickey replacement parts and options via 1 of 4 convenient ways:

1. www.mickeyparts.com
2. Mickey Parts Apple & Android Apps
3. Mickey Regional Service Centers
4. Contact parts@mickeybody.com

OPTIONS - VAN BODY TYPES



OPTIONS - REAR BUMPERS



ICC Bumper
Option #7000313



ICC Bumper with 10" Extension
Option #'s: ICC #7000313
10" Ext. #7000319
Oak Filled Dock Extension #7000323



ICC Bumper Tubular Steel
Option #7201975



Open Grate Bumper
Option #7203126



Full Width Tread Plate Bumper
Option #7000543



Full Width Tread Plate Bumper
w/ Back Option #7000542

REAR BUMPER PARTS



6" x 3" Rubber Dock Bumper
Part #7000316



1.5" x 24" Rubber Dock Bumper
Part #7202586



7.5" x 5.5" Rubber
Dock Bumper
Part #7200643



25" Rubber Dock
Bumper
Part #7200644

OPTIONS - DOORS



Rear Roll-Up Door
Standard



Narrow Rear Roll-Up Door
Option #7204029



StepWell Side Door
Option #7201065



EV Rear Door
Option #7200526



Dual Rear Swing Doors
Option #7200281



RV Side Door /Window
Option #7200532



Single Side Door
(5 Hinges-ilo. std-3)
Option #7201694 &
7203238



2 Panel Side Door (5 Hinges)
Option #7203238



StepWell Cover Plate Option #7202633
(to be used w/ Step Saver Door)

OPTIONS - FLOORS



1 1/8" Oak Floor (Standard)



Tread Plate Overlay
1/8" Steel Option #7000297
1/8" Aluminum Option #7000299
Weld Seams on Floor Overlay
#7200622



Recessed Threshold Plate
(Steel)
Option #7000465 (24")
Part #5004689

INTERIOR LINING



Plywood Liner
Option #7000377 (0.375" up to 97" high)
Option #7000492 (0.375" for 103"-109"
high) (in addition to #7000377)
Part #6811670



Kemply Liner
(shown with logistic posts)
Sides Option #7200671 (0.375")
Part #6000527



Polystyrene Insulation
Front Wall Option #7202441
Sides #7000348 Ceiling #7000349

SCUFF LINER 12 GA GALV

ITEM #	DESCRIPTION
5004875	18 X 96
5004876	12 X 96
5004877	16 X 96
5005746	24 X 96
5005766	24 X 98
5005911	12 X 92.50
5006899	18 X 92.50
5007051	14 X 95
5007336	18 X 24
5100423	48 X 96
5100424	5 X 96

ITEM #	DESCRIPTION
5102848	24 X 91.50
5103045	48 X 97.50
5103163	32 X 96
5103386	48 X 98
5103726	26 X 96
5103727	85 X 96
5103874	12 X 95
5103875	12 X 24
5105754	32 X 48
5106162	16 X 23
5106163	16 X 24

ITEM #	DESCRIPTION
5106164	16 X 63
5106165	16X 18.24
5106166	16 X 91.38
5106607	22 X 96
5106608	22 X 24
5106609	20 X 96
5106610	20 X 24
5106614	12 X 72
5106886	16 X 97.125
5106887	16 X 71
5108193	12 X 91.125



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SCUFF LINER 14 GA GALV

ITEM #	DESCRIPTION	ITEM #	DESCRIPTION	ITEM #	DESCRIPTION
5104510	10 X 91.75	5100750	26 X 92	5103574	6 X 24
5004879	24 X 96	5101317	12X 24	5103870	35.125 X 42
5005747	36 X 96	5102798	16 X 23	5104017	18 X 98.50
5005912	12 X 92.50	5102811	36 X 98	5104511	16 X 18.375
5005914	10 X 96	5102812	5 X 78	5104512	16 X 63
5005943	18 X 96	5102813	5 X 43	5104513	16 X 91.375
5007284	36 X 91.50	5102817	24 X 98	5104514	12 X 8
5007968	16 X 24	5102820	11 X 95	5104515	12 X 39.5
5008120	16 X 98	5102821	4.125 X 95	5104516	18 X 91.18
5008122	16 X 92	5102849	36 X 97.50	5104517	18 X 71
5008124	24 X 92	5102939	48 X 96	5104518	18 X 58
5009212	18 X 91.50	5102946	48 X 70.50	5104519	18 X 24
5009213	18 X 97.50	5102947	48 X 76.50	5105654	16 X 71
5009214	24 X 91.50	5102948	47.25 X 39	5105655	16 X 97.125
5009215	24 X 97.50	5102949	48 X 50	5105701	18 X 95
5009216	30 X 91.50	5102950	48 X 91	5105702	18 X 21
5009217	30 X 97.50	5103098	39.50 X 23.50	5105703	17.25 X 39.50
5009218	6 X 91.50	5103099	23 X 24	5105704	18 X 91.125
5009219	6 X 97.50	5103100	63.50 X 24	5105719	14 X 32
5100426	12 X 96	5103101	24 X 24	5105751	16 X 18.25
5100428	12 X 98	5103102	91.625 X 24	5106435	24 X 95.00
5100429	16 X 96	5103570	25.875 X 47	5106436	24 X 7
5100682	30 X 96	5103571	25.875 X 96	5108194	12 X 97.125
5100739	26 X 96	5103572	25.875 X 24	5108195	16 X 95
5100740	6 X 96	5103573	6 X 47	5108206	12 X 91.125

OAK FLOOR LINERS

ITEM #	DESCRIPTION
6000945	FLOOR OAK 1 1/8 12" WIDE SCUFF (PER INCH)
6100508	FLOOR OAK 1 1/8 6" WIDE SCUFF (PER INCH)

COMPOSITE

ITEM #	DESCRIPTION
6002906	BLACK PLASTIC SCUFF BOARD 3/4 X 5.5 WIDE



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OPTIONS - LIFTGATES

Mickey Truck Bodies is the authorized dealer and installer of liftgates manufactured by the following companies. All material provided to MTB by the respective manufacturers has been included with the documentation delivered with your unit. Please visit the listed web sites for details on operation, service and maintenance. If you still have questions please contact Mickey Customer Service at 800-334-9061.



<http://www.anthonyliftgates.com>



<http://www.maxonlift.com>



<http://www.waltcoliftgates.com>



<http://www.thieman.com>

IMPORTANT: If you decide to add a liftgate after you purchase your unit, you must contact Mickey engineering at 800-334-9061 so that we can provide you with the necessary roof and rear frame support.

NOTES:



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OPTIONS - MISCELLANEOUS



Warning Placards
Option #7201061
Part #6000820



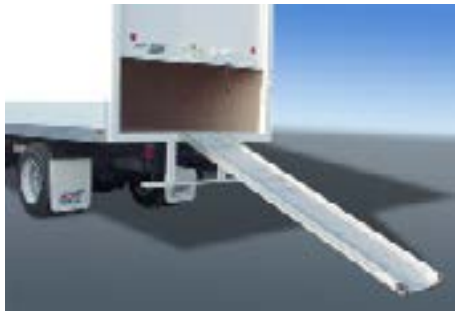
Vent Louver
Option #7000468
Part #6913490



Pull-Out Steps
(2-Step) Part #6915355
3-Step Part #6000501



Rear Drop Entry Option #7204512



Walk Ramps (10' through 16')

Drawing #'s:

10' #7204296	10' #VB629064
12' #7203909	12' #VB629063
14' #7203910	14' #VB635442
16' #7203911	16' #VB629419



Front Radius Hood Tread Plate
Option #7201646
Part #5005604 - 5005605



Translucent Roof
Option #7000464
Part #5005576 - 5005599



Stirrup Step
Option #7206376
Part #5004550



Webasto Heater (Diesel)
Option #7202936
Part #6002143



Landing Gear
Option #7000062
Part #6900695



Grab Handle
Option #7000324
Part #6900740



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Mickey Reconditioning & Service Centers

No Surprises

We handle every reconditioning and repair job separately and uniquely according to the specific needs of the customer. All labor and parts costs are outlined in Work Estimates that must be approved in advance by the customer. If other needs or recommendations occur during the reconditioning or repair process, the customer will be notified in advance, in writing, and must approve all extended work and additional costs.

Used Equipment

Mickey stocks a wide assortment of road-ready bodies and trailers that have been completely reconditioned. We also pay competitive rates for quality used vehicles. Visit our web site at www.mickeyparts.com. While we don't keep all of our used equipment inventory on this site we do maintain representative samples. In many cases this site may list just one of many similar units we have in stock.

Browse our on-line inventory and then give one of our sales representatives a call at 1-800-334-9061. Ask for Used Truck Sales or dial extension 3257. Our inventory listings are split by class to allow you to focus on your needs and shorten your equipment search.



Mickey operates the only nationwide network of full-service Reconditioning & Service Centers in the truck body and trailer manufacturing business.

Mickey Reconditioning/Service Centers

Mid-Atlantic
Thomasville, North Carolina
Phone: 800-334-9061

Northeast
Farmingdale, New Jersey
Phone: 800-938-5181

Southeast
Ocala, Florida
Phone: 800-276-5891

Midwest
Bloomington, Illinois
Phone: 800-791-6965

Mickey Authorized Reconditioning/Service Centers

Mini Coach Inc.
Bell, CA
323-773-5775

Transportation Services
Sacramento, CA
916-737-5750

Dallas Trailer Repair
Irving, TX
972-579-9027



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ORDERING REPLACEMENT & OPTIONAL PARTS

Mickey Genuine Parts: The Choice For Quality

The Mickey Parts Shop offers a large inventory of stock parts for same-day shipping on all orders received by 2PM EST, and all fabricated parts are shipped within one to three working days. The inventory covers all Mickey products and many competitive makes and models, and includes lift gates, structural parts, lighting and more.

**Be sure to use Mickey Genuine Parts when repairing your Mickey equipment.
Imitation parts don't compare in quality, consistency or reliability.**

To get the parts when you need them and where you want them, Mickey offers 4 easy-ordering options:

1. A complete list of available stock and fabricated parts, as well as quality used equipment, is available at The Mickey Parts Shop eCommerce web site, designed for easy on-line shopping, ordering and delivery options. Visit www.mickeyparts.com

2. Connect with Mickey Parts wherever you are with our mobile apps from the Apple Store or Google Play (Android). Use these Apps to:

- a. Browse and purchase products right from your mobile device
- b. Messages from Mickey Parts
- c. Contact info
- d. A live feed of our social channels
- e. Information about us



3. All parts are available through Mickey's main manufacturing facility in High Point, NC and also through its 4 full-service Reconditioning/Service Centers:

Mid-Atlantic	Northeast	Southeast	Midwest
Thomasville, NC	Freehold, NJ	Ocala, FL	Bloomington, IL
336-888-2256	800-938-5181	800-276-5891	800-791-6965

4. Call or email Mickey Parts Manager at 333-888-2234 or parts@mickeybody.com).



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MICKEY TRUCK BODIES INC
1305 Trinity Ave., High Point, NC 27261
TEL: 800-334-9061
www.mickeybody.com
www.mickeyparts.com