HOW TO:
Build a Dry Freight Body

Morgan's Aerodynamic front end and patented Poly-Tuff™ corner caps increase fuel efficiency and help reduce damage / minimize repairs.

- Fully sealed, plugged together wiring for exterior clearance and ID lighting.
- Lifetime warranty on optional LED clearance and marker lighting.
- Two 5/16" screws per floor-board, staggered pattern stabilizes crossmembers.

### BENEFITS

<table>
<thead>
<tr>
<th>Body Length</th>
<th>10'</th>
<th>12'</th>
<th>14'</th>
<th>16'</th>
<th>18'</th>
<th>20'</th>
<th>22'</th>
<th>24'</th>
<th>26'</th>
<th>28'</th>
</tr>
</thead>
<tbody>
<tr>
<td>GVSD079</td>
<td>1846</td>
<td>1850</td>
<td>2021</td>
<td>2135</td>
<td>2358</td>
<td>2727</td>
<td>2999</td>
<td>3139</td>
<td>3401</td>
<td>3928</td>
</tr>
<tr>
<td>GVSD085</td>
<td>1700</td>
<td>1905</td>
<td>2082</td>
<td>2277</td>
<td>2468</td>
<td>2801</td>
<td>3016</td>
<td>3111</td>
<td>3426</td>
<td>3617</td>
</tr>
<tr>
<td>GVSD091</td>
<td>1739</td>
<td>1938</td>
<td>2143</td>
<td>2351</td>
<td>2562</td>
<td>2808</td>
<td>3018</td>
<td>3213</td>
<td>3428</td>
<td>3688</td>
</tr>
<tr>
<td>GVSD097</td>
<td>1777</td>
<td>1990</td>
<td>2185</td>
<td>2373</td>
<td>2577</td>
<td>2856</td>
<td>3019</td>
<td>3203</td>
<td>3488</td>
<td>3742</td>
</tr>
<tr>
<td>GVSD103</td>
<td>----</td>
<td>----</td>
<td>2227</td>
<td>2425</td>
<td>2792</td>
<td>2995</td>
<td>3223</td>
<td>3428</td>
<td>3655</td>
<td>3855</td>
</tr>
<tr>
<td>GVSD109</td>
<td>----</td>
<td>----</td>
<td>2285</td>
<td>2481</td>
<td>2857</td>
<td>3063</td>
<td>3293</td>
<td>3504</td>
<td>3755</td>
<td>3930</td>
</tr>
</tbody>
</table>

### HOW TO:
Build a Dry Freight Body

1-800-666-7426
www.morgancorp.com
Morgan Corporation
111 Morgan Way
Morgantown, PA 19543
Questions to Ask

Q. How do you load & unload?
A. Prepainted sheets and panels, custom paint

Q. What about company color and graphics?
A. A variety of panel door options, plastic and aluminum covered overhead for rear and side, and a sliding or overhead side door with recessed step ("The Morgan Maximizer")

Q. What interior/exterior lighting options do you require?
A. Interior lighting available in incandescent, fluorescent and LED versions. Exterior lighting available in incandescent or LED versions. Recessed taillights available in SOME models.

Q. What bumper, step and/or ramp requirements are necessary?
A. Bumper options include underbody and step bumpers; folding steps are necessary.

Q. What type of body construction is required?
A. Special lengths, widths and heights available

Q. Are there any critical dimensions such as overall length, width or height?
A. Available — lengths 10'- 28', widths 96" and 102", heights 79", 85", 91", 97", 103" and 109".

Q. What are your side and rear door requirements?
A. Cycle time is one of the most critical items to help determine which liftgate is appropriate. Ask how many times the liftgate will be operated. Liftgate options include tuck away, conventional and rail type models. (Please consider platform size and capacity, bumper type, structural or fabricated.) Stop, turn and taillights provided with chassis or recessed in corner post. (Recessed in corner post feature suggested with tuckunder liftgate applications.)

Q. What bumper, step and/or ramp requirements are necessary?
A. Bumper options include standard DOT underbody and step bumpers; folding steps are available; walk ramp options include Morgan standard or ventilated with available spring assist for easier operation.

Q. What interior/exterior lighting options do you require?
A. Interior lighting available in incandescent, fluorescent and LED versions. Exterior lighting available in incandescent or LED versions. Recessed taillights available in SOME rear frames.

Q. Is there a liftgate required?
A. Cycle time is one of the most critical items to help determine which liftgate is appropriate. Ask how many times the liftgate will be operated. Liftgate options include tuck away, conventional and rail type models. (Please consider platform size and capacity, bumper type, structural or fabricated.) Stop, turn and taillights provided with chassis or recessed in corner post. (Recessed in corner post feature suggested with tuckunder liftgate applications.)

Q. What bumper, step and/or ramp requirements are necessary?
A. Bumper options include standard DOT underbody and step bumpers; folding steps are necessary; walk ramp options include Morgan standard or ventilated with available spring assist for easier operation.

Q. Is there a liftgate required?
A. Cycle time is one of the most critical items to help determine which liftgate is appropriate. Ask how many times the liftgate will be operated. Liftgate options include tuck away, conventional and rail type models. (Please consider platform size and capacity, bumper type, structural or fabricated.) Stop, turn and taillights provided with chassis or recessed in corner post. (Recessed in corner post feature suggested with tuckunder liftgate applications.)

Q. What bumper, step and/or ramp requirements are necessary?
A. Bumper options include standard DOT underbody and step bumpers; folding steps are necessary; walk ramp options include Morgan standard or ventilated with available spring assist for easier operation.

Q. What type of lighting is available in your liftgate options?
A. Interior lighting available in incandescent, fluorescent and LED versions. Exterior lighting available in incandescent or LED versions. Recessed taillights available in SOME rear frames.

Q. Is there a liftgate required?
A. Cycle time is one of the most critical items to help determine which liftgate is appropriate. Ask how many times the liftgate will be operated. Liftgate options include tuck away, conventional and rail type models. (Please consider platform size and capacity, bumper type, structural or fabricated.) Stop, turn and taillights provided with chassis or recessed in corner post. (Recessed in corner post feature suggested with tuckunder liftgate applications.)

Q. What bumper, step and/or ramp requirements are necessary?
A. Bumper options include standard DOT underbody and step bumpers; folding steps are necessary; walk ramp options include Morgan standard or ventilated with available spring assist for easier operation.

Q. What type of lighting is available in your liftgate options?
A. Interior lighting available in incandescent, fluorescent and LED versions. Exterior lighting available in incandescent or LED versions. Recessed taillights available in SOME rear frames.

Q. Is there a liftgate required?
A. Cycle time is one of the most critical items to help determine which liftgate is appropriate. Ask how many times the liftgate will be operated. Liftgate options include tuck away, conventional and rail type models. (Please consider platform size and capacity, bumper type, structural or fabricated.) Stop, turn and taillights provided with chassis or recessed in corner post. (Recessed in corner post feature suggested with tuckunder liftgate applications.)

Q. What bumper, step and/or ramp requirements are necessary?
A. Bumper options include standard DOT underbody and step bumpers; folding steps are necessary; walk ramp options include Morgan standard or ventilated with available spring assist for easier operation.

Q. What type of lighting is available in your liftgate options?
A. Interior lighting available in incandescent, fluorescent and LED versions. Exterior lighting available in incandescent or LED versions. Recessed taillights available in SOME rear frames.

Q. Is there a liftgate required?
A. Cycle time is one of the most critical items to help determine which liftgate is appropriate. Ask how many times the liftgate will be operated. Liftgate options include tuck away, conventional and rail type models. (Please consider platform size and capacity, bumper type, structural or fabricated.) Stop, turn and taillights provided with chassis or recessed in corner post. (Recessed in corner post feature suggested with tuckunder liftgate applications.)

Q. What bumper, step and/or ramp requirements are necessary?
A. Bumper options include standard DOT underbody and step bumpers; folding steps are necessary; walk ramp options include Morgan standard or ventilated with available spring assist for easier operation.