# Table of Contents

<table>
<thead>
<tr>
<th>Reference</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABC Body Quick Reference (Aluminum Body Corp.)</td>
<td>4</td>
</tr>
<tr>
<td>A. M. Haire Quick Reference</td>
<td>8</td>
</tr>
<tr>
<td>American Commercial Quick Reference (America’s Body Company.)</td>
<td>14</td>
</tr>
<tr>
<td>Babb Quick Reference</td>
<td>19</td>
</tr>
<tr>
<td>Continental Quick Reference</td>
<td>25</td>
</tr>
<tr>
<td>Delta FZ/Gindy/Vanco Quick Reference</td>
<td>29</td>
</tr>
<tr>
<td>Duralite Quick Reference</td>
<td>39</td>
</tr>
<tr>
<td>Grumman Quick Reference</td>
<td>45</td>
</tr>
<tr>
<td>Grumman V-Body Quick Reference</td>
<td>55</td>
</tr>
<tr>
<td>Jannell Quick Reference</td>
<td>60</td>
</tr>
<tr>
<td>Kidron Quick Reference</td>
<td>64</td>
</tr>
<tr>
<td>Marathon/Metro/Satellite Quick Reference</td>
<td>73</td>
</tr>
<tr>
<td>Mickey Quick Reference</td>
<td>78</td>
</tr>
<tr>
<td>Modern Wagon Quick Reference</td>
<td>84</td>
</tr>
<tr>
<td>Morgan Quick Reference</td>
<td>88</td>
</tr>
<tr>
<td>Supreme Quick Reference</td>
<td>106</td>
</tr>
<tr>
<td>Supreme Signature Series Quick Reference</td>
<td>121</td>
</tr>
<tr>
<td>U.S. Truck Body Quick Reference</td>
<td>125</td>
</tr>
<tr>
<td>Utilimaster Quick Reference</td>
<td>135</td>
</tr>
<tr>
<td>Top Rails</td>
<td>145</td>
</tr>
<tr>
<td>Bottom Rails</td>
<td>154</td>
</tr>
<tr>
<td>Rub Rails &amp; End Caps</td>
<td>160</td>
</tr>
<tr>
<td>Posts</td>
<td>163</td>
</tr>
<tr>
<td>Connectors</td>
<td>170</td>
</tr>
<tr>
<td>Roof Bows</td>
<td>173</td>
</tr>
<tr>
<td>Category</td>
<td>Page</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Aluminum Castings</td>
<td>179</td>
</tr>
<tr>
<td>Aluminum Extrusions</td>
<td>204</td>
</tr>
<tr>
<td>Radius Posts &amp; Panels</td>
<td>231</td>
</tr>
<tr>
<td>Steel Parts</td>
<td>240</td>
</tr>
<tr>
<td>Fiberglass Caps</td>
<td>257</td>
</tr>
<tr>
<td>Roll Up Doors &amp; Parts</td>
<td>263</td>
</tr>
<tr>
<td>Rubber Dock Bumpers, Door Bumpers &amp; Wheel Chocks</td>
<td>272</td>
</tr>
<tr>
<td>Hardware &amp; Fasteners</td>
<td>283</td>
</tr>
<tr>
<td>Bumpers</td>
<td>284</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>297</td>
</tr>
<tr>
<td>Flooring</td>
<td>322</td>
</tr>
<tr>
<td>Ramps &amp; Parts</td>
<td>324</td>
</tr>
<tr>
<td>Lights, Mirrors, Reflectors, Light Boxes</td>
<td>330</td>
</tr>
<tr>
<td>Lift Gate Parts</td>
<td>337</td>
</tr>
<tr>
<td>Tools &amp; Equipment</td>
<td>341</td>
</tr>
<tr>
<td>Index</td>
<td>344</td>
</tr>
</tbody>
</table>
General Information

The VIN number of a vehicle contains a code digit at the tenth place that identifies the year of manufacture.

<table>
<thead>
<tr>
<th>Code</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>1981</td>
</tr>
<tr>
<td>C</td>
<td>1982</td>
</tr>
<tr>
<td>D</td>
<td>1983</td>
</tr>
<tr>
<td>E</td>
<td>1984</td>
</tr>
<tr>
<td>F</td>
<td>1985</td>
</tr>
<tr>
<td>G</td>
<td>1986</td>
</tr>
<tr>
<td>H</td>
<td>1987</td>
</tr>
<tr>
<td>J</td>
<td>1988</td>
</tr>
<tr>
<td>K</td>
<td>1989</td>
</tr>
<tr>
<td>L</td>
<td>1990</td>
</tr>
<tr>
<td>M</td>
<td>1991</td>
</tr>
<tr>
<td>N</td>
<td>1992</td>
</tr>
<tr>
<td>P</td>
<td>1993</td>
</tr>
<tr>
<td>R</td>
<td>1994</td>
</tr>
<tr>
<td>S</td>
<td>1995</td>
</tr>
<tr>
<td>T</td>
<td>1996</td>
</tr>
<tr>
<td>V</td>
<td>1997</td>
</tr>
<tr>
<td>W</td>
<td>1998</td>
</tr>
<tr>
<td>X</td>
<td>1999</td>
</tr>
<tr>
<td>Y</td>
<td>2000</td>
</tr>
<tr>
<td>1</td>
<td>2001</td>
</tr>
<tr>
<td>2</td>
<td>2002</td>
</tr>
<tr>
<td>3</td>
<td>2003</td>
</tr>
<tr>
<td>4</td>
<td>2004</td>
</tr>
<tr>
<td>5</td>
<td>2005</td>
</tr>
<tr>
<td>6</td>
<td>2006</td>
</tr>
<tr>
<td>7</td>
<td>2007</td>
</tr>
<tr>
<td>8</td>
<td>2008</td>
</tr>
<tr>
<td>9</td>
<td>2009</td>
</tr>
<tr>
<td>A</td>
<td>2010</td>
</tr>
<tr>
<td>B</td>
<td>2011</td>
</tr>
<tr>
<td>C</td>
<td>2012</td>
</tr>
<tr>
<td>D</td>
<td>2013</td>
</tr>
<tr>
<td>E</td>
<td>2014</td>
</tr>
<tr>
<td>F</td>
<td>2015</td>
</tr>
<tr>
<td>G</td>
<td>2016</td>
</tr>
</tbody>
</table>
ABC
Body Parts
Quick Reference Guide

(Aluminum Body Corp.)
Notes:

Aluminum Body Corporation

DISCLAIMER

USE OF OEM OR MANUFACTURERS’ NAME AND/OR PART NUMBERS IS FOR IDENTIFICATION PURPOSES AND SIMPLIFICATION ONLY AND IN NO WAY IS MEANT TO IMPLY THAT FLEET PARTS’ ITEMS ARE AUTHORIZED OR IN ANY WAY AFFILIATED WITH THOSE MANUFACTURERS.
Part 077020- ABC Body Connector

Part 7701- ABC Body Upper Top Rail

Part 2010S (96”) & 2010S/108 (108”)– ABC Stainless Corner Radius

Part 7702- ABC Body Lower Top Rail

Part 7703- ABC Body Bottom Rail

Use #7702 for Lower Top Rail

11-3/4” Wide Punched 4” Centers

Use #7701 for Upper Top Rail
Part 7712S—ABC Stainless Roof Radius
*Punched 4” Centers*

Part FP7700AF—ABC Rear Corner Cap

Part FP7700L—ABC Left/Front Corner Cap

Part FP7700R—ABC Right/Front Corner Cap

Part S5022—Steel Hat Post & Roof Bow

ABC Roof Bow & Side Post
A.M. Haire
Body Parts
Quick Reference Guide
Notes:

An A.M. Haire Model Number contains Body Type, Box Length in feet, Box Height in inches.

Body Types:

MTR — Moving Van, Aluminum Body
FRP — FRP Body
RFV — Refrigerated Body
TR — Aluminum Body

If the Model Number ends in a W the Width is 102”, otherwise the Width is 96”.

Example:  MTR36113W
Moving Van, 36 feet long, 113 inches high, 102 inches wide

Example:  TR2897
Aluminum Body, 28 feet long, 97 inches high, 96 inches wide

DISCLAIMER

USE OF OEM OR MANUFACTURERS’ NAME AND/OR PART NUMBERS IS FOR IDENTIFICATION PURPOSES AND SIMPLIFICATION ONLY AND IN NO WAY IS MEANT TO IMPLY THAT FLEET PARTS’ ITEMS ARE AUTHORIZED OR IN ANY WAY AFFILIATED WITH THOSE MANUFACTURERS.
Part 7002- Top Rail A.M. Haire

Part 7003- A. M. Haire Bottom Rail

Part 7010 & 7010P (Polished)
Lengths- 98-3/8” & 125-3/8”- A.M. Haire Front Corner Post

Part 7012M2- Roof Radius A.M Haire
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part 50204</td>
<td>Reefer Dormer White</td>
<td><img src="reefer_dormer.png" alt="Image" /></td>
</tr>
<tr>
<td></td>
<td>Fits 96” or 102” Wide Bodies</td>
<td></td>
</tr>
<tr>
<td>Part 7000L- A.M. Haire <em>Old Style</em> Left/Front Cap</td>
<td><img src="part_7000l.png" alt="Image" /></td>
<td></td>
</tr>
<tr>
<td>Part 7000R- A.M. Haire <em>Old Style</em> Right/Front Cap</td>
<td><img src="part_7000r.png" alt="Image" /></td>
<td></td>
</tr>
<tr>
<td>Part 7000B- A.M. Haire <em>Old Style</em> Front Bottom Cap</td>
<td><img src="part_7000b.png" alt="Image" /></td>
<td></td>
</tr>
<tr>
<td></td>
<td>OBSOLETE</td>
<td><img src="obsolete.png" alt="Image" /></td>
</tr>
<tr>
<td>Part FP7000L- A.M. Haire Left/Front Cap</td>
<td><img src="part_fp7000l.png" alt="Image" /></td>
<td></td>
</tr>
<tr>
<td>Part FP7000R- A.M. Haire Right/Front Cap</td>
<td><img src="part_fp7000r.png" alt="Image" /></td>
<td></td>
</tr>
</tbody>
</table>
DLP108A (A Slot) & DLP108E (E Slot) 108” Double Logistic Wall Post

Part 321-1D (92.5”) & 321-1E (98.5”)– A.M. Haire Roof Bow

Part 7050/98- 1” Starter Bow A.M. Haire

Part 732-2D (96”) & 2E (108”)– Steel Z-Post A.M. Haire

Fits up to 102” Wide Bodies

14 Ga. Galvanized

Punched 3” Centers

DLP108A (A Slot) & DLP108E (E Slot) 108” Double Logistic Wall Post
Part 118-001
1-1/2” x 12” Offset Hinge for A.M. Haire Side Door
Powder Coated Grey

Part 7014/AMH
1-1/2” x 12” Offset Hinge for A.M. Haire Rear Door
Powder Coated Grey
Notes:

America’s Body Company

DISCLAIMER

USE OF OEM OR MANUFACTURERS’ NAME AND/OR PART NUMBERS IS FOR IDENTIFICATION PURPOSES AND SIMPLIFICATION ONLY AND IN NO WAY IS MEANT TO IMPLY THAT FLEET PARTS’ ITEMS ARE AUTHORIZED OR IN ANY WAY AFFILIATED WITH THOSE MANUFACTURERS.
Part 232-2D (96”), 2E (108”), & 232-NH (108”) No Holes for FRP Body-AC Steel Z Post

Punched on 3” Centers

Part 08020 - American Commercial (America’s Body Co.) Connector and Universal Rail
Part 8002 - Top Rail A/C

Part 8003 - Bottom Rail A/C

Part 8010E – American Commercial Front Corner Post

Part DPRR2496 - A/C Aluminum Diamond Plate Roof Radius

Part 820-1D (93-1/2") & 1E (99-1/2")-Roof Bow

.080 X 24” X 96”
Part FP8000L- A/C Left/Front Cap

Part FP8000R- A/C Right/Front Cap

Part S3022- Steel Hat Starter Bow

T-Nut Bolt

Round Base T Nut

5/16-18 X 3/4 WITH SEAL & PATCH

5/16-18 X 3/8
Babb
Body Parts
Quick Reference Guide
Notes:

Old Style BABB WITH BEVELED FRONT CORNER POST

New Style BABB WITH ROUND FRONT CORNER POST
MODEL C

BRFV- OLD STYLE FRP
BRAV- OLD STYLE ALUMINUM
OSDA- NEW STYLE ALUMINUM
OSDF- NEW STYLE FRP
Part 332-2D (97”), 2E (108”) & 2F (112”)-
Aluminum Z-Post Babb Old Style

Part 333-2- Starter Roof Bow
Babb 108”

Part 421-1D (92”) & 1E (98”)-
Roof Bow Babb
Part FC102– Babb *Old Style*  
Front Bottom Cap

Part FP9000L– Babb *Old Style*  
Left/Front Cap

Part FP9000R– Babb *Old Style*  
Right/Front Cap

Part FP9500L– Babb *New Style*  
Left/Front Corner Cap

Part FP9500R– Babb *New Style*  
Right/Front Corner Cap
Part DPRR2496- Babb Aluminum
Diamond Plate Roof Radius

0.080 X 24" X 96"

Part TRV1- Corner Post Babb Old Style

Part S332-2D (97") & 2E (108") –
Steel Z Post New Style

Punched 2” Centers

Part TRVBOT- Bottom Rail
Babb Old Style
Continental Truck Body Parts Quick Reference Guide
Notes:

DISCLAIMER

USE OF OEM OR MANUFACTURERS’ NAME AND/OR PART NUMBERS IS FOR IDENTIFICATION PURPOSES AND SIMPLIFICATION ONLY AND IN NO WAY IS MEANT TO IMPLY THAT FLEET PARTS’ ITEMS ARE AUTHORIZED OR IN ANY WAY AFFILIATED WITH THOSE MANUFACTURERS.
Part 00078- Roof Radius
M-Mill
W-White

00078M 24” X 96”
00078W 24” X 96”

Part 307-2- Bottom Rail
Good Replacement
Must Change Complete

Part CON-L- Continental
Left/Front Cap

Part CON-R- Continental
Right/Front Cap

Part CON-S- Continental Front Cap
Straight Roof

Part C-334- Aluminum Diamond Plate
Corner Radius

Continental
Part C-531 - Top Rail

1.750
3.359
1.500
-1.125
Delta FZ
Delta QX
Gindy
Vanco
Body Parts
Quick Reference
Notes:

IF A BODY HAS REAR CORNER CAPS, IT’S A DELTA QX MODEL. IF NOT, IT’S A DELTA FZ, GINDY, OR VANCO.

QX HAS BOTH STRAIGHT FRONT ROOF & RADIUS ROOF. STRAIGHT ROOF USES AC1052 CORNER CAPS. RADIUS ROOF USES AC2165R&L CORNER CAPS.

DISCLAIMER

USE OF OEM OR MANUFACTURERS’ NAME AND/OR PART NUMBERS IS FOR IDENTIFICATION PURPOSES AND SIMPLIFICATION ONLY AND IN NO WAY IS MEANT TO IMPLY THAT FLEET PARTS’ ITEMS ARE AUTHORIZED OR IN ANY WAY AFFILIATED WITH THOSE MANUFACTURERS.
## Delta FZ, Gindy, Vanco

<table>
<thead>
<tr>
<th>Number</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>S2022 232-2D &amp; 2E</td>
<td>Hat Post</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Z Post</td>
</tr>
<tr>
<td>2 &amp; 3</td>
<td>232-2D</td>
<td>Replace with 232-2D</td>
</tr>
<tr>
<td>4</td>
<td>5003</td>
<td>Replace with 5003</td>
</tr>
<tr>
<td>5 &amp; 6</td>
<td>.040 X 49” X 96”</td>
<td>.040 X 49” X 96” Pre-Painted Panel</td>
</tr>
<tr>
<td>7</td>
<td>01025 01026</td>
<td>Replace with 01025 for Aluminum Body &amp; 01026 for FRP Body</td>
</tr>
<tr>
<td>8 &amp; 9</td>
<td></td>
<td>Replace with 077020</td>
</tr>
<tr>
<td>10 &amp; 11</td>
<td></td>
<td>Replace with 001J/96</td>
</tr>
<tr>
<td>12 &amp; 13</td>
<td>1010M</td>
<td>Use 1010M Trim 1” from Flat Side to make it 14.5” Wide</td>
</tr>
<tr>
<td>14</td>
<td>3950L</td>
<td>Front Corner Cap Left Side</td>
</tr>
<tr>
<td>15</td>
<td>3950R</td>
<td>Front Corner Cap Right Side</td>
</tr>
<tr>
<td>16</td>
<td>S2022</td>
<td>Starter Bow use S2022</td>
</tr>
<tr>
<td>17</td>
<td>1012M2</td>
<td>Use 1012M2</td>
</tr>
<tr>
<td>Number</td>
<td>Part Number</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
<td>--------------------------------------------</td>
</tr>
<tr>
<td>1</td>
<td>5003</td>
<td>Replace Complete</td>
</tr>
<tr>
<td>2</td>
<td>7002</td>
<td>Replace Complete</td>
</tr>
<tr>
<td>3</td>
<td>S2022 or 232-2D</td>
<td>S2022 Hat Post or 232-2D Z-Post</td>
</tr>
<tr>
<td>4</td>
<td>077020</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>01021</td>
<td>Use 01021</td>
</tr>
<tr>
<td>6</td>
<td>.040 X 49&quot; X 96&quot;</td>
<td>.040 X 49&quot; X 96&quot; Prepainted Panel</td>
</tr>
</tbody>
</table>
Part 01021- Vertical Connector  
*FRP Body*

Part 01025- Horizontal Connector  
*Aluminum Body*

Part 01026- Horizontal Connector  
*FRP Body*

Part 077020- Vertical Connector  
*Aluminum Body*

OEM # 001481

OEM # 14142

OEM # 6900146

Part 1010M- Corner Radius *Mill*  
15.28 X 96”

Part 1012M2- Roof Radius *Mill*  
19.28 X 86.88

Trim 1” from Flat Side to make it 14.5” Wide
Part 232-2D (96”), 2E (108”), & 232-NH (108”)- No Holes for FRP Body
Steel Z Post

Part 390-1D (93”) & 1E (99”)- Roof Bow

Punched on 3” Centers

Part 3950L- Delta FZ, Gindy, Vanco
Left/Front Cap

Part 3950R- Delta FZ, Gindy, Vanco
Right/Front Cap

Part 5003- Bottom Rail

Part 7002- Top Rail

Replace Complete

Replace Complete
Part QX111- Side Door Frame Delta

Part S2022- Steel Hat Roof Bow & Side Post
Delta QX

<table>
<thead>
<tr>
<th>Number</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AC 1052</td>
<td>Front Corner Caps</td>
</tr>
<tr>
<td>2</td>
<td>7002</td>
<td>Replace Complete Top Rail</td>
</tr>
<tr>
<td>3</td>
<td>AC816</td>
<td>Rear Corner Caps</td>
</tr>
<tr>
<td>4</td>
<td>S2022</td>
<td>Hat Roof Bow &amp; Side Posts</td>
</tr>
</tbody>
</table>

Note: QX with Radius Roof uses AC2165R (Right) & AC2165L (Left) Corner Caps
Part 7002 - Top Rail Delta QX

Part AC1052 - Delta QX Front Cap

Part AC816 - Delta QX Rear Cap

Part AC2165L - Delta QX Left/Front Cap

Part AC2165R - Delta QX Right/Front Cap

Change Complete
Part QX111- Delta Side Door Frame

Part TRVBOT- Delta QX Bottom Rail

Part S2022- Delta QX Steel Hat Post & Roof Bow
Duralite Body Parts Quick Reference Guide
Notes:

DISCLAIMER

USE OF OEM OR MANUFACTURERS’ NAME AND/OR PART NUMBERS IS FOR IDENTIFICATION PURPOSES AND SIMPLIFICATION ONLY AND IN NO WAY IS MEANT TO IMPLY THAT FLEET PARTS’ ITEMS ARE AUTHORIZED OR IN ANY WAY AFFILIATED WITH THOSE MANUFACTURERS.
Part 00078 – Roof Radius Duralite

M-Mill W-White

00078M  24” X 96”
00078W  24” X 96”

Used with 1211 & 1212 Corner Caps

Part 00054 – Duralite Corner Post
Aluminum Body

Part 00117 – Duralite Top Rail

Part 10126 – Duralite Rear Corner Post
Part 1211- Duralite Left/Front Cap
10” Radius

Used with 00078M or W Roof Radius

Part 1212- Duralite Right/Front Cap
10” Radius

Used with 00078M or W Roof Radius

Part 1201- Duralite Left/Front Cap
16” Radius

Used with 3912W Roof Radius

Part 1202- Duralite Right/Front Cap
16” Radius

Used with 3912W Roof Radius

Part 10250 (96”)- Starter Bow Duralite
Part 2003F - Duralite Replacement Bottom Rail

- 3.580
- .500
- .325
Must Replace Complete

Part 334-2 - Duralite FRP Front Corner Post

Part 3912W (White) - Duralite Roof Radius

- 96”

Part 3963 - Duralite Front Cap For Straight Roof

Used with 1201 & 1202 Corner Caps
Part RR531- RUB Rail

Uses Casting #531

Part S2022– Duralite Roof Bow

Part 531- End Cap

For RR531 Extrusion

Part 971- Duralite Old Style Rear Cap
Grumman Body Parts Quick Reference Guide
Notes:

ALUMINUM Z-POST 332-2D, E USED WITH FP4000R&L CORNER CAPS.
STEEL Z-POST 732-2D, E USED WITH FP4500R&L CORNER CAPS & FP4100R&L

DISCLAIMER

USE OF OEM OR MANUFACTURERS’ NAME AND/OR PART NUMBERS IS FOR IDENTIFICATION PURPOSES AND SIMPLIFICATION ONLY AND IN NO WAY IS MEANT TO IMPLY THAT FLEET PARTS’ ITEMS ARE AUTHORIZED OR IN ANY WAY AFFILIATED WITH THOSE MANUFACTURERS.
Part 01021– Grumman Vertical Connector

Used only with FP4100R & L Plastic Corner Caps

OEM # 001481

Part 01026– Grumman Horizontal Connector

Used only with FP4100R & L Plastic Corner Caps

OEM # 6900146

Part 1014M– Corner Radius Grumman

M-Mill

1014M  16.687 X  96”
1014M/102 16.687 X  102”

Used only with FP4100R & L Plastic Corner Caps

Part 332-2D (97”), 2E (108”) & 2F (112”)- Aluminum Z-Post Grumman

Used with FP4000R&L Corner Caps
Part 4002 - Top Rail Grumman

Part 4003 - Bottom Rail Grumman

Interlock for Grumman Top Rail

Use with Interlock

Use with 4002 Top Rail
Part 4012/102 - Grumman Roof Radius

Used with FP4500R&L Corner Caps

Part 4012L - Grumman Roof Radius
Lower of 2 Pieces (Upper #4012U)

Used with FP4000R&L Corner Caps

Part 4012U - Grumman Roof Radius
Upper of 2 Pieces (Lower #4012L)

Used with FP4000R&L Corner Caps

Part 4012M (Mill),
4012PY (Penske Yellow) -
Grumman Roof Radius

Used with FP4100R&L Corner Caps
Part 419-1D (92.5”) & 419-1E (98.5”)-
Roof Bow Grumman

Part 4030/103 (103.5”) & 4030/112 (112”)-
Corner Post Grumman

Part 732-2D (96”), 2E (108”) & Punched 3” Centers
732-NH (No Holes) for FRP Bodies-
Grumman Steel Z-Post

Used with FP4500R&L Corner Caps

50
Part GR1- Grumman Rear Header

Part GR2- New Grumman Rear Header

Part GR3 (108")- Grumman Rear Corner Post

Part GR3-1 (108")- Grumman Rear Corner Post
**Part S5022-Front Vertical Connector**

**Grumman Aluminum Body**

![Diagram of connector](image)

**T-Nut**

- 5/16-18 X 7/16” Grey
- 5/16-18 X 7/16” White
- 5/16-18 X 5/8” White

**T-Nut Bolt**

- 5/16”
  - 5/16-18 X 1/2” Torx HD
  - 5/16-18 X 3/4” Torx HD
  - 5/16-18 X 1” Torx HD

All with Patch

Uses TX 40 Bit

54
Grumman V
-Body
Body Parts
Quick Reference Guide
Notes:
MODEL NUMBER EXPLANATION

VB C

14M

Length 14’

TRUCK TYPE
C - Chevy
G - Gmc
F - Ford

MODEL V-Body

DISCLAIMER

USE OF OEM OR MANUFACTURERS’ NAME AND/OR PART NUMBERS IS FOR IDENTIFICATION PURPOSES AND SIMPLIFICATION ONLY AND IN NO WAY IS MEANT TO IMPLY THAT FLEET PARTS’ ITEMS ARE AUTHORIZED OR IN ANY WAY AFFILIATED WITH THOSE MANUFACTURERS.
<table>
<thead>
<tr>
<th>Number</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AR040X96</td>
<td>ALUMINUM ROOFING</td>
</tr>
<tr>
<td>2</td>
<td>VB806</td>
<td>STEEL ROOF BOW</td>
</tr>
<tr>
<td>3</td>
<td>FP800RF</td>
<td>RIGHT FRONT CORNER CAP (CURBSIDE)</td>
</tr>
<tr>
<td>4</td>
<td>VB801</td>
<td>FRONT CORNER POST (USES INTERLOCK)</td>
</tr>
<tr>
<td>5</td>
<td>INTERLOCK</td>
<td>INTERLOCK</td>
</tr>
<tr>
<td>6</td>
<td>FP800LF</td>
<td>LEFT FRONT CORNER CAP (ROADSIDE)</td>
</tr>
<tr>
<td>7</td>
<td>2002F</td>
<td>BOTTOM RAIL (REPLACEMENT) MUST CHANGE COMPLETE</td>
</tr>
<tr>
<td>8</td>
<td>VB805</td>
<td>STEEL HAT SIDE POST</td>
</tr>
<tr>
<td>9</td>
<td>VB804/16</td>
<td>TOP RAIL (REPLACEMENT) MUST CHANGE COMPLETE 16’</td>
</tr>
<tr>
<td>10</td>
<td>VB802</td>
<td>ROOF RADIUS LOWER</td>
</tr>
<tr>
<td>10</td>
<td>VB803</td>
<td>ROOF RADIUS UPPER</td>
</tr>
<tr>
<td>Number</td>
<td>Part Number</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>1</td>
<td>VB811BO</td>
<td>REAR STOP LIGHT WITH BACK UP</td>
</tr>
<tr>
<td>2</td>
<td>VB811R</td>
<td>REAR SIGNAL LIGHT</td>
</tr>
<tr>
<td>3</td>
<td>INTERLOCK</td>
<td>INTERLOCK</td>
</tr>
<tr>
<td>4</td>
<td>2003F</td>
<td>A REPLACEMENT BOTTOM RAIL-MUST CHANGE COMPLETE</td>
</tr>
<tr>
<td>5</td>
<td>V436SX</td>
<td>A REPLACEMENT LICENSE LIGHT CHROME</td>
</tr>
<tr>
<td>6</td>
<td>B486R</td>
<td>REFLECTOR RED (REAR)</td>
</tr>
<tr>
<td>6</td>
<td>B486A</td>
<td>REFLECTOR AMBER (FRONT)</td>
</tr>
<tr>
<td>7</td>
<td>VSM9007R</td>
<td>RED MARKER LIGHT LENS (REAR)</td>
</tr>
<tr>
<td>7</td>
<td>VSM9007A</td>
<td>AMBER MARKER LIGHT LENS (FRONT)</td>
</tr>
<tr>
<td>8</td>
<td>VSM1211R</td>
<td>RED MARKER LIGHT (REAR)</td>
</tr>
<tr>
<td>8</td>
<td>VSM1211A</td>
<td>AMBER MARKER LIGHT (FRONT)</td>
</tr>
<tr>
<td>9</td>
<td>FP800LR</td>
<td>LEFT REAR CORNER CAP</td>
</tr>
<tr>
<td>9</td>
<td>FP800RR</td>
<td>RIGHT REAR CORNER CAP</td>
</tr>
<tr>
<td>10</td>
<td>1216R</td>
<td>BAR LIGHT RED (REAR)</td>
</tr>
<tr>
<td>10</td>
<td>1216A</td>
<td>BAR LIGHT AMBER (FRONT)</td>
</tr>
</tbody>
</table>
Part FP800LF– Grumman V-Body
Left/Front Cap

Part FP800LR– Grumman V-Body
Left/Rear Cap
Use VSM 1211R Light

Part FP800RF– Grumman V-Body
Right/Front Cap

Part FP800RR– Grumman V-Body
Right/Rear Cap
Use VSM 1211R Light

Part VB804/16 (16’)- Replacement
Top Rail V-Body

Must Replace Complete
Jannell
Body Parts
Quick
Reference
Guide
Notes:
BODIES AFTER 1990 COULD BE U.S. TRUCK BODY OR HEWITT-LUCAS.

DISCLAIMER
USE OF OEM OR MANUFACTURERS’ NAME AND/OR PART NUMBERS IS FOR IDENTIFICATION PURPOSES AND SIMPLIFICATION ONLY AND IN NO WAY IS MEANT TO IMPLY THAT FLEET PARTS’ ITEMS ARE AUTHORIZED OR IN ANY WAY AFFILIATED WITH THOSE MANUFACTURERS.
Part 00078– Roof Radius Jannell

M-Mill  W-White

00078M  24” X 96”
00078W  24” X 96”

Part 1002– Jannell Replacement Top Rail
1-3/8 Roof Bow

Part 332-2D (97”), 2E (108”) & 2F (112”)–
Aluminum Z-Post Jannell

Part 421-1D (92”) & 1E (98”)– Jannell
Roof Bow

Part 427-1– Starter Bow Jannell 98”
Part FC201R- Jannell Right/Front Cap

Part FC202L- Jannell Left/Front Cap

Part RC101- Jannell Rear Cap
Kidron
Body Parts
Quick Reference Guide
Notes:

Kidron Ultra Body
Model Number Explanation Chart

DISCLAIMER

USE OF OEM OR MANUFACTURERS’ NAME AND/OR PART NUMBERS IS FOR IDENTIFICATION PURPOSES AND SIMPLIFICATION ONLY AND IN NO WAY IS MEANT TO IMPLY THAT FLEET PARTS’ ITEMS ARE AUTHORIZED OR IN ANY WAY AFFILIATED WITH THOSE MANUFACTURERS.
Notes:

Kidron Cargo Star Dry Freight Body
Model Number Explanation Chart

DISCLAIMER

USE OF OEM OR MANUFACTURERS’ NAME AND/OR PART NUMBERS IS FOR IDENTIFICATION PURPOSES AND SIMPLIFICATION ONLY AND IN NO WAY IS MEANT TO IMPLY THAT FLEET PARTS’ ITEMS ARE AUTHORIZED OR IN ANY WAY AFFILIATED WITH THOSE MANUFACTURERS.
Part 00050 - Kidron FRP Base & Slat Spacer 105.5”

Part 05020 - Kidron Vertical Connector for Aluminum Body

Part 432-2D (107") - Kidron Aluminum Side Z-Post
Part 500-1D - Kidron Dry Freight
Roof Bow 9” Radius New Style 91”

Part 500-1E - Kidron Dry Freight
Roof Bow 9” Radius New Style 97”

Part 1014- Corner Radius New Style Dry Freight

1014    16.687 X 96”
1014/102 16.687 X 102”

Used with FP5100R&L
Plastic Corner Caps

Kidron Dry Freight Roof Radius for Plastic Corner Caps (FP5100L & FP5100R)

2012M   20-5/8” X 79-3/8” For 96” Wide Body
2012M2  20-5/8” X 85-3/8” For 102” Wide Body
Part 5010E (97.37") &
5010E/109 (109.37")-
Kidron Corner Radius
Extruded

Part 5002- Top Rail Kidron

Part 5003- Bottom Rail Kidron

Part 5004- Kidron New Dry Freight Top Rail

Part 5005 - Kidron Bottom Rail Cargo
Star Dry Freight

Part 5010E (97.37") &
5010E/109 (109.37")-
Kidron Corner Radius
Extruded

5010E
OEM #
111026

5010E/109
OEM #
111027

Dry Freight & Reefer
Part 5012E (91.5")- Kidron Roof Radius Extruded Reefer Body
Fits 96” & 102” Bodies

Part 5012M & M2- Kidron Roof Radius Mitred Corners, Dry Freight Body
M-96” Wide Body
M2-102” Wide Body

Part DB/MERRITT-24 -- Dock Bumper
Solid Dock Bumper
4 Holes on 7” Centers
Weight 9.5lbs
Kidron OEM # K930349

Part DB2 -- Dock Bumper

Part DB6-24S -- Dock Bumper Solid “D”

OEM # 93003
Kidron OEM # K946741

OEM # 93003
Kidron OEM # K946741
Part FP5000L- Kidron Left/Front Reefer Cap

Part FP5000R- Kidron Right/Front Reefer Cap

Part FP5010L- Kidron Left/Front Reefer Cap New Style

Part FP5010R- Kidron Right/Front Reefer Cap New Style

Part FP5100L– Kidron L/F Plastic Cap

Part FP5100R– Kidron R/F Plastic Cap

OEM # 921319

OEM # 921318

OEM # K945912

OEM # K945911
Part FP5500L - Kidron L/F Cap Dry Freight

OEM # 921313

Part FP5500R - Kidron R/F Cap Dry Freight

OEM # 921311

Part KI2 - Kidron Rear Rear Rain Gutter

Part S3022 - Kidron Roof Bow

Punched 2" Centers

Part S332-2D (97") & 2E (108") - Front Wall Post

Part S3022-Kidron Roof Bow
Marathon/
Metro/
Satellite
Body Parts
Quick
Reference
Guide
Notes:

DISCLAIMER
USE OF OEM OR MANUFACTURERS’ NAME AND/OR PART NUMBERS IS FOR IDENTIFICATION PURPOSES AND SIMPLIFICATION ONLY AND IN NO WAY IS MEANT TO IMPLY THAT FLEET PARTS’ ITEMS ARE AUTHORIZED OR IN ANY WAY AFFILIATED WITH THOSE MANUFACTURERS.
Part 9902 - Marathon Top Rail
Part 9903F - Marathon Bottom Rail
FRP Body

Part 9904 - Marathon Bottom Rail
Aluminum Body

Part 932-2E - Marathon Steel Z Post
1-13/16" X 107-7/8" Punched 3" Centers

Part 9910E (108") - Marathon Front Corner Post
Part FP9900AF- Marathon Rear Corner Cap

Part FP9900L- Marathon Left/Front Corner Cap

Part FP9900R- Marathon Right/Front Corner Cap

Part FP9950L- Marathon Left/Front Corner Cap New Style

Part FP9950R- Marathon Right/Front Corner Cap New Style
Part PM108A (Amber)
Part PM108R (Red)
Marker Light

Note: FP9950R and FP9950L use the Marker Light Part PM108A.

Part S922- Marathon Steel Hat
Roof Bow
1-3/4” X 98-7/8”

Part VSM1030A & R-
2” Sealed Lamp

Part VSM9239-
Mount Kit for 2” Sealed Lamp
Notes:

DISCLAIMER

USE OF OEM OR MANUFACTURERS’ NAME AND/OR PART NUMBERS IS FOR IDENTIFICATION PURPOSES AND SIMPLIFICATION ONLY AND IN NO WAY IS MEANT TO IMPLY THAT FLEET PARTS’ ITEMS ARE AUTHORIZED OR IN ANY WAY AFFILIATED WITH THOSE MANUFACTURERS.
Part 06020- 108” Mickey Connector

Part 332-2D (97”), 2E (108”) & 2F (112”) - Aluminum Z-Post Mickey

Part 421-1D (92”) & 1E (98”) - Mickey Roof Bow

Part 427-1 (98”) - Starter Bow Mickey

Part 531- End Cap

For RR531 Extrusion
Part 6002 - Mickey Top Rail
Part 6010E (106") - Mickey Front Corner Post
Part 6003 - Mickey Bottom Rail
Part DB2 -- Dock Bumper

Part 6012M - Mickey Roof Radius
Fits bodies up to 102" wide

OEM # 7200643
Part FP6000L - Mickey Left/Front Cap

Part FP6000R - Mickey Right/Front Cap

Part FP6500L - Mickey Left/Front Corner Cap

Part FP6500R - Mickey Right/Front Corner Cap

Part RR531/24 (24”) & RR531/28 (28”) - RUB Rail

Part S332-2D (97”) & 2E (108”) - Steel Z Post Mickey

Uses Casting #531

Punched 2” Centers

Obsolete use FP6500L

Obsolete use FP6500R
MICKEY SIDE DOOR HINGE
Part P2408AS 8" Aluminum with Stainless Steel Pin
Modern Wagon Body Parts Quick Reference Guide
Notes:

DISCLAIMER

USE OF OEM OR MANUFACTURERS’ NAME AND/OR PART NUMBERS IS FOR IDENTIFICATION PURPOSES AND SIMPLIFICATION ONLY AND IN NO WAY IS MEANT TO IMPLY THAT FLEET PARTS’ ITEMS ARE AUTHORIZED OR IN ANY WAY AFFILIATED WITH THOSE MANUFACTURERS.
Part FP3900L - Modern Wagon Left/Front Corner Cap

Part FP3900R - Modern Wagon Right/Front Corner Cap

Part S2022 - Modern Wagon Replacement Starter Bow & Side Post

3.375"  1.5"  .938"

.938"  1.188"
Morgan
Body Parts
Quick
Reference
Guide
Notes:

Roof Bows
1-3/8” Used Thru 3/97
1” Used From 4/97

DISCLAIMER

USE OF OEM OR MANUFACTURERS’ NAME AND/OR PART NUMBERS IS FOR IDENTIFICATION PURPOSES AND SIMPLIFICATION ONLY AND IN NO WAY IS MEANT TO IMPLY THAT FLEET PARTS’ ITEMS ARE AUTHORIZED OR IN ANY WAY AFFILIATED WITH THOSE MANUFACTURERS.
Part 01020- Morgan Vertical Connector
GVSD

Part 01021- Morgan Vertical Connector
GVFD

Part 01025- Morgan Horizontal
Connector GVSD

Part 01026- Morgan Horizontal
Connector GVFD

Part 1001- Morgan Top Rail GVSD
Aluminum Body. As of 10/2008

Part 1001F- Morgan Top Rail GVFD
FRP Body. As of 10/2008

OEM # 00165

OEM # 001481

OEM # 14142

OEM # 6900146

OEM # 00015904

OEM #
Part 1002- Morgan Top Rail 1-3/8” Roof Bow GVSD Thru 3/97

Part 1002F- Morgan Top Rail 1-3/8” Roof Bow GVFD Thru 3/97

Part 1003- Morgan Bottom Rail GVFD & GVSD

Part 1005- Morgan Bottom Rail GVFD

Part 1006- Morgan Top Rail GVSD

Part 1006F- Morgan Top Rail GVFD

New Style 1” Roof Bow
Part 1009- Morgan Top Rail GVSD
1" Roof Bow From 4/97

Part 1007F- Morgan Top Rail GVFD
1" Roof Bow New for 2003

Part 1008F- Morgan Bottom Rail GVFD
From 97 to Present

Part 1009F- Morgan Top Rail GVFD
1" Roof Bow From 4/97
Part 1050/92 (92”) & 98 (98”) - 1-3/8” Morgan Starter Bow

Part 1050/92M (92”) & 98M (98”) - 1-3/8” Morgan Starter Bow with Tab

Part 1050/92-1 (92”) & 98-1 (98”) - 1” Morgan Starter Bow

Part 1050/92-1M (92”) & 98-1M (98”) - 1” Morgan Starter Bow with Tab

Part 420-1D (92”) & 1E (98”) - 1” Morgan Roof Bow

Part 421-1D (92”) & 1E (98”) - 1-3/8” Morgan Roof Bow
Part FF/MOR/GM
Fuel Filler Neck Housing, Morgan GMC Round

Part FP1000L– Morgan Left/Front Cap
Part FP1000R– Morgan Right/Front Cap

Part FP1050L– Morgan Left/Front Mini-Cap
Part FP1050R– Morgan Right/Front Mini-Cap
Part FP1100L- Morgan Plastic
Left/ Front Cap
Mounts behind Corner Radius and under Roof Radius

Part FP1100R- Morgan Plastic
Right/ Front Cap
Mounts behind Corner Radius and under Roof Radius

Part FP1200L- Morgan Plastic
Left Front Cap
2002 Version
Mounts over Corner Radius and over Roof Radius

Part FP1200R- Morgan Plastic
Right Front Cap
2002 Version
Mounts over Corner Radius and over Roof Radius
Part 521-1D (91") & 521-1E (97")- Roof Bow Supreme

Old Style — Obsolete — see adjacent

Part 521-1D (91") & 521-1E (97")- Roof Bow Supreme New Style

Part 2316 PCG & PCW- Supreme Hinge
Powder Coated Grey
Powder Coated White

Part 2310 PCG & PCW- Supreme Hinge
Powder Coated Grey
Powder Coated White
Supreme Corner Radius
M-Mill
S-Stainless (through 1998)
E-Extruded (1999 on)

2010E 12” X 103.5”

2010S 11-3/4” X 96” *Punched 4” Centers*
2010S/108 11-3/4” X 108” *Punched 4” Centers*

Supreme Roof Radius *Punched 2” Centers*
M-Mill  S-Stainless  PY-Penske Yellow

2012M 20-5/8” X 79-3/8” For 96” Wide Body
2012M2 20-5/8” X 85-3/8” For 102” Wide Body
2012S 20-5/8” X 79-3/8” For 96” Wide Body
2012S2 20-5/8” X 85-3/8” For 102” Wide Body
2012PY 20-5/8” X 79-3/8” For 96” Wide Body
2012PY2 20-5/8” X 85-3/8” For 102” Wide Body
Part RC101 – Morgan Rear Cap

Part RC6943 – Morgan Rear Casting

Part 531 – Morgan End Cap

For RR531 Extrusion

Part RR531 – Morgan RUB Rail

Uses Casting #531

For RR531 Extrusion

Part RR1000 – RUB Rail Morgan

New Style

Part 6971 – Morgan End Cap

Use with 6971 End Cap

For RR1000 Extrusion
### Part 1010- Morgan Corner Radius

<table>
<thead>
<tr>
<th>M-Mill</th>
<th>P-Polished</th>
<th>S-Stainless</th>
</tr>
</thead>
<tbody>
<tr>
<td>1010M</td>
<td>15.28 X 96”</td>
<td></td>
</tr>
<tr>
<td>1010M/104</td>
<td>15.28 X 104”</td>
<td></td>
</tr>
<tr>
<td>1010P</td>
<td>15.28 X 96”</td>
<td></td>
</tr>
<tr>
<td>1010P/104</td>
<td>15.28 X104&quot;</td>
<td></td>
</tr>
<tr>
<td>1010S</td>
<td>15.28 X 96”</td>
<td></td>
</tr>
<tr>
<td>1010S/104</td>
<td>15.28 X104&quot;</td>
<td></td>
</tr>
</tbody>
</table>

Used on Penske Bodies

### Part 1012- Morgan Roof Radius

<table>
<thead>
<tr>
<th>M-Mill</th>
<th>P-Polished</th>
<th>S-Stainless</th>
</tr>
</thead>
<tbody>
<tr>
<td>1012M</td>
<td>19.28 X 80.88</td>
<td></td>
</tr>
<tr>
<td>1012M2</td>
<td>19.28 X 86.88</td>
<td></td>
</tr>
<tr>
<td>1012P</td>
<td>19.28 X 80.88</td>
<td></td>
</tr>
<tr>
<td>1012P2</td>
<td>19.28 X 86.88</td>
<td></td>
</tr>
<tr>
<td>1012S</td>
<td>19.28 X 80.88</td>
<td></td>
</tr>
<tr>
<td>1012S2</td>
<td>19.28 X 86.88</td>
<td></td>
</tr>
<tr>
<td>1012PY2</td>
<td>19.28 X 86.88</td>
<td></td>
</tr>
</tbody>
</table>

PY – Penske Yellow

### Part 1014- Morgan Corner Radius

<table>
<thead>
<tr>
<th>M-Mill</th>
</tr>
</thead>
<tbody>
<tr>
<td>1014</td>
</tr>
<tr>
<td>1014/102</td>
</tr>
</tbody>
</table>

Used on Penske Bodies

### Part 1015M- Roof Radius Morgan Family Van

<table>
<thead>
<tr>
<th>M-Mill</th>
</tr>
</thead>
<tbody>
<tr>
<td>1015M</td>
</tr>
</tbody>
</table>

Used with FP1050R&L Corner Caps

11-1/2 X 70-7/8 Mill Punched 4” Centers

### Part 1016M– Parcel Del Van Morgan Corner Radius

<table>
<thead>
<tr>
<th>M-Mill</th>
</tr>
</thead>
<tbody>
<tr>
<td>1016M</td>
</tr>
</tbody>
</table>
Part 066592 White

92” Wide
066592P (Penske Yellow)

Part 066593 White

96” Wide

Part 066450

Reefer Dormer White
Fits 96” or 102” Wide Bodies

Part 066586F (Silver), 066586W (White),
066583F (Penske Yellow)

96” Wide

Fits Aluminum or FRP Bodies
Part GR3-1—Morgan Parcel Delivery Van Rear Corner Post

Part MO1—Morgan Rear Header
Also Available in Stainless MO1S

Part MO1SR—Morgan Reefer Rear Header
96” Stainless Steel
Also Available in HR Steel MO1R

Part MO2 (96”) & MO2/102 (102”)—Morgan Rear Rain Gutter
Also Available in Stainless MO2S & MO2S/102
Part MO3S (108")- Morgan Stainless Steel Reefer Rear Corner Post

Part MO3-1 (96")- Morgan Rear Corner Post Offset to Outside

Part MO3/INSERT—Reinforcement Inside Morgan Rear Corner Post 108"

2 1/2” 14ga.

5 3/8”

Part MO3/108 (108")- Morgan Rear Corner Post

Also Available in Stainless MO3S/108

Part MO5S (108")- Morgan Stainless Steel Reefer Rear Corner Post

Also Available in HR Steel MO5
Part 4141- Hinge Morgan Side Door
Used with 4141 & 4161 Hinge & 671 Butt
See 671 Butt
See 8730 Pin

Part 4161- Hinge Morgan Rear Door
Used as Side Door Hinge on Reefer Body
See 671 Butt
See 8730 Pin

Part 671- Morgan Hinge Butt
Used with 8730 Pin, 4141 & 4161 Hinge

Part 8730– Morgan Hinge Pin
(1/2” X 4-1/2”)
Used with 4141 & 4161 Hinge & 671 Butt

Part 226- Morgan Hinge Butt
New Style

Part LN1/2-13 Nylon Lock Nut
Part 1/2 X 6 Cap Screw Plated Grade 5
Used with 226 Hinge Butt
Part 00010 (97”) & 00010/108 (108”)—Steel Slat Spacer

Used with Wooden Apitong Slats

Part 331-2—Morgan Reefer Roof Bow
1” Used From 4/97

Part 332-2D (97”), 2E (108”) & 2F (112”)—Aluminum Z-Post Morgan

Also used as Roof Bow for Morgan Reefer Thru 3/97

Part S332-2D (97”) & 2E (108”)—Steel Z Post Morgan

Punched 2” Centers

Part 1022—Aluminum Hat Post Morgan

Part S1022 (107”)—Steel Hat Post Morgan

Punched 2” Centers
Part DB1 — Dock Bumper

Part DB2 — Dock Bumper

Part DB3-MOR — Dock Bumper

Part DB4 — Dock Bumper

Part DB6-12S — Dock Bumper Solid “D”

Part DB6-24S — Dock Bumper Solid “D”

Morgan OEM # 07621

Morgan OEM # 07623

Morgan OEM # 076263

Morgan OEM # 076265

Morgan OEM # 076264

Morgan OEM # 076264

Morgan OEM # 076263

Morgan OEM # 076265

Morgan OEM # 076264
T-Nut | Ribbed T-Nut | Barbed T-Nut
--- | --- | ---
5/16-18X7/16 Grey | 1/4-20 X 7/16 Grey | 5/16 X 1/2 Barbed White
5/16-18X7/16 White | 1/4-20 X 7/16 White | 5/16-18-1/2 Grey
5/16-18X5/8 White | 5/16-18-1/2 White

T-Nut Bolt | Washer Head Bolt
--- | ---
5/16-18X1/2" Torx HD | WHB1/4-20X1/2" Yellow
5/16-18X3/4" Torx HD | WHB1/4-20X1/2NS Yellow No Shoulder
5/16-18X1” Torx HD | WHB1/4-20X5/8" Green

1/4” use TX 30 Bit | 5/16” use TX 40 Bit

Camtainer Bolt | Camtainer Nut
--- | ---
880-60411 | 890-47000
880-60501 | 890-48000
880-60718 | 890-50000

All with Patch | Uses TX40 Bit
Supreme Body Parts Quick Reference Guide
Notes:

SUPREME MODEL NUMBER EXPLANATION CHART

VF\textsubscript{1} 24\textsubscript{2} 096\textsubscript{3} 102\textsubscript{4}

1 — BODY TYPE
2 — BODY LENGTH in feet
3 — BODY HEIGHT in inches
4 — BODY WIDTH in inches

BODY TYPE

VF- FRP DRY FREIGHT
SVF- FRP DRY FREIGHT Signature Series
VA- ALUMINUM DRY FREIGHT
SVA- ALUMINUM DRY FREIGHT Signature Series
IF- FRP DRY FREIGHT
IA- ALUMINUM DRY FREIGHT
VG- ALUMINUM REEFER

BODIES THRU-1998 USES 2010S (STAINLESS STEEL CORNER RADIUS)
FROM 1999 ON USE 2010E (EXTRUDED FRONT CORNER POST)

DISCLAIMER

USE OF OEM OR MANUFACTURERS’ NAME AND/OR PART NUMBERS IS FOR IDENTIFICATION PURPOSES AND SIMPLIFICATION ONLY AND IN NO WAY IS MEANT TO IMPLY THAT FLEET PARTS’ ITEMS ARE AUTHORIZED OR IN ANY WAY AFFILIATED WITH THOSE MANUFACTURERS.
BODY TYPE

VF 24 096 102

BODY WIDTH 102"
BODY HEIGHT 96"
BODY LENGTH 24'
Part 2002- Supreme Upper Top Rail
VA or IA

Part 2002F- Supreme Top Rail
VF or IF

Lower Use Universal Rail (UR)

Part UR- Universal Rail Supreme-
Lower of 2 PC Top Rail
for Aluminum Body

Rear Connector Aluminum Body,
Side Door Frame Aluminum Body

Part 2003- Supreme Bottom Rail
VA or IA

Part 2003F- Supreme Bottom Rail
VF or IF

Part 2004F- Supreme Bottom Rail
VF or IF

111
Part 2010MINI - Supreme Mini Front Corner Post Aluminum

OEM # 002099700007
Part 02020- Supreme Front Vertical & Horizontal Connector VA & IA

Part 2009- Supreme Upper Top Rail Aluminum Body New Style

Part 2009F- Supreme Top Rail VF or IF

Part AB- Wooden Apitong Base

Part AS- Wooden Apitong Slat

OEM # 002041001
Part 1038– Supreme VF Rear Cap For Square Rear Corner Post

Part 1041– Supreme VA Rear Cap For Square Rear Corner Post

Part FF/SUP/GM Fuel Filler Neck Housing, Supreme GM Square

Part FF/SUP/FORD Fuel Filler Neck Housing, Supreme Ford Square
Part FP2000A - Supreme VA Rear Cap
Part FP2000L - Supreme Left/Front Cap
Part FP2000S - Supreme Spartan Body Front or Rear
Part FP2000F - Supreme VF Rear Cap
Part FP2000R - Supreme Right/Front Cap
Part S2022- Supreme Roof Bow
Reefer Body

Part SU1– Supreme Rear Header

Part SU2– Supreme Rear Header

Part SU3– Supreme Rear Corner Post

Part SU3-VAI (96")- Supreme Rear Corner Post Insert Aluminum Body

Part SU3-VFI (96")- Supreme Rear Corner Post Insert FRP Body

Used Inside SU3

Used Inside SU3
Part SU4 - Supreme Mini Rear Corner Post Steel

Part SU5 - Supreme Rear Header Steel 4.25X96"

Part CGS- Supreme 1/4 H.D. Steel Rear Corner Gusset

Part 2050/91 (91") & 97 (97")-Starter Bow Supreme

Part 232-2D (96"), 2E (108"), & 232-NH (108") No Holes for FRP Body Supreme Steel Z Post

OEM # 015520938

Punched on 3” Centers
Part DB6-12S -- Dock Bumper Solid “D”

Morgan OEM # 076265

Part DB6-24S -- Dock Bumper Solid “D”

Supreme OEM # 255128

Part DB7-24

Hollow Dock Bumper
3 Holes on 10” Centers
Weight 6.75 lbs
Supreme OEM # 255109
Fiberglass Cap #139064– Supreme
White Standard

96” Wide Body

Fiberglass Cap #139064P– Supreme
Penske Yellow

96” Wide Body

Fiberglass Cap #139115– Supreme 79” Wide Body
Ryder/Budget Silver 139115W White

10’ Long X 79” Wide Body

Fiberglass Cap #139307– Supreme White Reefer Dormer

For 96” or 102” Wide Body
Fiberglass Cap #139830– Supreme Ryder/Budget Silver
*Used Through 1998*

96” Wide Body

Fiberglass Cap #139834– Supreme Silver Ryder and Budget *from 1999*

96” Wide Body

Fiberglass Cap #139836– Supreme Ryder/Budget Silver

102” Wide Body

Fiberglass Cap #139840– Supreme 96” Wide Body Silver

New for 2002 Ryder & Budget
Supreme Signature Series Quick Reference Guide
Notes:

SUPREME SIGNATURE SERIES MODEL
NUMBER EXPLANATION CHART

SVF₁ 2₄₂ 0₉₆₃ 1₀₂₄

1 — BODY TYPE
2 — BODY LENGTH in feet
3 — BODY HEIGHT in inches
4 — BODY WIDTH in inches

BODY TYPE

SVF- FRP OR DURAPLATE (VAN BODY) DRY FREIGHT
SVA- ALUMINUM OR DURAPLATE (VAN BODY) DRY FREIGHT
SIF- FRP OR DURAPLATE (INTER-CITY) DRY FREIGHT
IA- ALUMINUM OR DURAPLATE (INTER-CITY) DRY FREIGHT

NOTE: Production began in 2008. Signature Series body uses a new two (2) piece front inner & outer plastic cap and the rear corner cap was changed from aluminum to plastic.

DISCLAIMER

USE OF OEM OR MANUFACTURERS’ NAME AND/OR PART NUMBERS IS FOR IDENTIFICATION PURPOSES AND SIMPLIFICATION ONLY AND IN NO WAY IS MEANT TO IMPLY THAT FLEET PARTS’ ITEMS ARE AUTHORIZED OR IN ANY WAY AFFILIATED WITH THOSE MANUFACTURERS.
Part 232-2D (96”), 2E (108”), & 232-NH (108”) No Holes for FRP Body-AC Steel Z Post

Punched on 3” Centers
Part 2010E Supreme Signature Series Front Corner Post

12"
Part 02029/96 & 02029/102 — Supreme Signature Series (Duraplate Body) Horizontal Connector

02029/96 OEM# 002011173003
02029/102 OEM# 002011173007
Part 521-1D (91”) & 521-1E (97") - Roof Bow Supreme New Style

White
Part 2009F- Supreme Top Rail
VF or IF

Part AB- Wooden Apitong Base

Part AS- Wooden Apitong Slat

3/8" R. Bullnose
Part RR1000- RUB Rail Supreme Signature Series

Use with 6971 End Cap

Part 6971- Supreme Signature Series End Cap

For RR1000 Extrusion
TEK SCREW SELF TAPPING
#TEK10X1-1/4”
U.S. Truck Body Parts Quick Reference Guide
Notes:

ALUMINUM BODY- USES TWO-PIECE TOP RAIL 422-2 & 366-2

FRP BODY- USES ONE-PIECE TOP RAIL 422-2

DISCLAIMER

USE OF OEM OR MANUFACTURERS’ NAME AND/OR PART NUMBERS IS FOR IDENTIFICATION PURPOSES AND SIMPLIFICATION ONLY AND IN NO WAY IS MEANT TO IMPLY THAT FLEET PARTS’ ITEMS ARE AUTHORIZED OR IN ANY WAY AFFILIATED WITH THOSE MANUFACTURERS.
Part 00078- U.S. Truck Roof Radius

M-Mill  W-White

00078M  24” X 96”
00078W  24” X 96”

Use with Corner Cap 1211 & 1212

Part 103-1- U.S. Truck Cross-Member

Part 104-1 (108”)- U.S. Truck 3-1/2” Z Mounting Section

Part 107-1 (108”)- U.S. Truck 5-1/2” Z Mounting Section

Part 203-1 (96”)- U.S. Truck Rear Header

Part 208-1- U.S. Truck Rear Corner Post Swing Door
Part 225-2 - U.S. Truck Hat Post

Part 280-1 - U.S. Truck Rear Corner Post - Roll-Up Door

Part 305 - U.S. Truck Rub Rail

Part 305-2 - Bottom Rail U.S. Truck

Part 307-2 - U.S. Truck Bottom Rail

Part 316-2 - U.S. Truck Front Corner Post - Aluminum Body

Uses 407-5 Corner Cap
Part 322-5 - End Cap
Used with 305 and 305-2 Extrusions

Part 332-2D (97”), 2E (108”) & 2F (112”)-
U.S. Truck Aluminum Z-Post

Part 333-2 - U.S. Truck
Vertical Connector 108”

Part 334-2 - U.S. Truck Front Corner Post

Part 339-2 - U.S. Truck Hat Post
Part 366-2—U.S. Truck Body Stainless Steel Corner Radius Punched 5” Centers

Part 367-2—U.S. Truck Body New Style Top Rail (Lower Piece on Aluminum Body)

Part 388-17—U.S. Truck Body New Style Top Rail Lower Piece on Aluminum Body

Upper 422-2
Part 418-5 - U.S. Truck Left/Front Cap
Obsolete Use FP438-5

Part 419-5 - U.S. Truck Right/Front Cap
Obsolete Use FP439-5

Part 421-1D &1E - U.S. Truck Roof Bow

Part 422-2 - U.S. Truck Roof Cove
Used with 366-2 Aluminum Body Only
Part 423-2 - U.S. Truck Body New Style Roof Cove (Upper Piece on Aluminum & FRP Body)

Part 427-1 (98")- U.S. Truck Starter Bow

Part 429-5- U.S. Truck Front Cap For Straight Roof

Right or Left

Part 441-11A- U.S. Truck 94” Wide Body Ryder Yellow Fiberglass Nose Cap

Part FP407-5– U.S. Truck Rear Cap

Used on Front with Square Front Corner Post (316-2 & 317-2)
Part FP438-5- U.S. Truck Left/Front Cap

Part FP439-5- U.S. Truck Right/Front Cap

Part 450L -- U.S. Truck Left/Front Cap New Style

Part 451L- U.S. Truck Right/Front Cap New Style

Part 531- End Cap

DLP108A (A Slot) & DLP108E (E Slot) 108” Double Logistic Wall Post

For RR531 Extrusion
Part RR531- U.S. Truck RUB Rail

- 2"
- 1.125
- 4.750

Uses Casting #531

Part S332-2- U.S. Truck Steel Z-Post

- 2.31"
- 1.38"

Punched 2” Centers
Utilimaster
Body Parts
Quick Reference Guide
Notes:

DISCLAIMER

USE OF OEM OR MANUFACTURERS’ NAME AND/OR PART NUMBERS IS FOR IDENTIFICATION PURPOSES AND SIMPLIFICATION ONLY AND IN NO WAY IS MEANT TO IMPLY THAT FLEET PARTS’ ITEMS ARE AUTHORIZED OR IN ANY WAY AFFILIATED WITH THOSE MANUFACTURERS.
Part 00010 (97") & 00010/108 (108")—Steel Slat Spacer FRP Body

Part 03020R&L-Utilimaster Vertical Connector Aluminum Body 108"

Part 3002- Utilimaster Top Rail

Part 3003- Utilimaster Bottom Rail

Please Specify Right or Left

03020L OEM # 06918985
03020R OEM # 06918987

Thru 1/98
Part 3050/92.5 (92.5’’) & 98.5 (98.5’’)-
Starter Bow Utilimaster

Part 330-2D (96’’)- Utilimaster
Steel Z-Post Aluminum Body 1998

Part 321-1C (88.5’’), 1D (92.5’’) &
321-1E (98.5’’)—
Roof Bow Utilimaster

Utilimaster Corner Radius

4030/103 12” X 103.5” Extruded
4030/112 12” X 112” Extruded
**SQUARE CORNER HINGE**

**No. 4040**
Square corner rear door hinge. All steel, this hinge allows door to swing 270° for full opening.
Supplied with non-removable pin. (Removable pin also available). Universal for right or left hand doors. Available Flush to 1/2” Offset.

*Specifications:*
- Bracket: 8 ga x 5" x 4-1/2" Wide
- Strap: 8 ga x 1-3/4" x 12-1/8" Long
- Pin: 1/2" Dia.
- Finish: Zinc plated
- Weight: 3-3/4 lbs.

---

**Part 732-2D (96”) & 2E (108”)- Utilimaster Steel Z-Post Aluminum Body**

**Part CGS- Utilimaster 1/4 H.D. Steel Corner Gusset**

---

Punched 3” Centers
Part FP3000AF– Utilimaster Rear Cap
Part FP3000L– Utilimaster Left/Front Cap
Part FP3000R– Utilimaster Right/Front Cap
Part FP3100L– Utilimaster Left/Front Corner Cap New Style
Part FP3100R– Utilimaster Right/Front Corner Cap New Style
<table>
<thead>
<tr>
<th>Part FP3107L – Utilimaster Left Rear Corner Cap, New Style</th>
<th>Part FP3107R – Utilimaster Right Rear Corner Cap, New Style</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Utilimaster Left Rear Corner Cap" /></td>
<td><img src="image2" alt="Utilimaster Right Rear Corner Cap" /></td>
</tr>
<tr>
<td>Used with 3007 Top Rail</td>
<td>Used with 3007 Top Rail</td>
</tr>
</tbody>
</table>
Part GR2- New Utilimaster Rear Header

Part UT1- Utilimaster Rear Header

Part UT3 (108")- Utilimaster Rear Corner Post

FULL LINE OF:
- FASTENERS
- HARDWARE
- SEALANTS
- FRP
- ROOFING
- PANELS
- TOOLS
- DOORS & PARTS
Fiberglass Cap #1900937- Utilimaster 96” Wide Body  
Penske Yellow

Fiberglass Cap #20510266- Utilimaster 96” Wide Body  
Silver Ryder and Budget

Fiberglass Cap #20510912- Utilimaster 102” Wide Body  
Silver Ryder and Budget 2004
Top Rails
Part 00117 - Duralite Top Rail

Part 1001 - Morgan Top Rail GVSD Alu-

Part 1001F - Morgan Top Rail GVFD

Part 08020 - American Commercial
(America’s Body Co.) Connector and
Universal Rail

Part 1002 - Morgan Top Rail 1-3/8”
Roof Bow GVSD Thru 3/97

Part 1002F - Morgan Top Rail 1-3/8”
Roof Bow GVFD Thru 3/97

As of 10/2008
FRP Body As of 10/2008

OEM # 00015904

OEM # 00033901
Part 1006- Morgan Top Rail GVSD  
*New Style 1” Roof Bow*

Part 1006F- Morgan Top Rail GVFD  
*New Style 1” Roof Bow*

Part 1007F- Morgan Top Rail GVFD  
1” Roof Bow *New for 2003*

Part 1009- Morgan Top Rail GVSD  
1” Roof Bow *From 4/97*

Part 1009F- Morgan Top Rail GVFD  
1” Roof Bow *From 4/97*

Part 2002- Supreme Upper Top Rail  
VA or IA  
Lower Use Universal Rail (UR)
Part 3002- Utilimaster Top Rail

Part 3009- Utilimaster Rear Top Rail

Part 367-2 - U.S. Truck Body New Style Top Rail (Lower Piece on Alum. Body)

Part 3007- Utilimaster Top Rail New

Part 366-2- Top Rail Lower U.S. Truck Aluminum Body

Part 3902- Modern Wagon Top Rail
Part 403-2AG - U.S. Truck Top Rail Rear

Part 422-2 - Roof Cove U.S. Truck
Used with 366-2 Aluminum Body Only

Part 423-2 - U.S. Truck Body New Style Roof Cove (Upper Piece on Aluminum & FRP Body)

Part 4002 - Top Rail Grumman
Interlock for Grumman Top Rail
Use with 4002 Top Rail
Part 7002- Top Rail A.M. Haire

Part 7701- ABC Body Upper Top Rail

Use #7702 for Lower Top Rail

Part 7702- ABC Body Lower Top Rail

Use #7701 for Upper Top Rail

Part 8002- Top Rail A/C

158
Part 9001- Top Rail Babb *Old Style*

Part 9002- Top Rail Babb *New Style*

Part 9902- Marathon/Satellite/Metro Top Rail

Part VB804/16 (16’)- Replacement Top Rail for Grumman V-Body

Part C-531 - Continental Truck Body Top Rail

Must Replace Complete
Part 2003- Supreme Bottom Rail
VA or IA

Part 2003F- Supreme Bottom Rail
VF or IF

Also Replacement for Duralite

Part 2004F- Supreme Bottom Rail
VF or IF

Also Replacement for Modern Wagon

Also Replacement for Duralite
Part 3003- Utilimaster Bottom Rail

Thru 1/98

Part 3004- Utilimaster Bottom Rail

From 2/98

Part 3005- Utilimaster Bottom Rail

New Style

Part 305-2- Bottom Rail U.S. Truck

See Casting #322-5

Part 307-2- Bottom Rail U.S. Truck
Part 4003- Bottom Rail Grumman

Part 5003- Bottom Rail Kidron
Will Replace Delta FZ, Gindy & Vanco

Part 5005 - Kidron Bottom Rail Cargo
Star Dry Freight

Part 6003- Bottom Rail Mickey

Part 7003– A. M. Haire Bottom Rail
Rub Rails &
End Caps
Part 305- U.S. Truck Rub Rail

Part 322-5- End Cap

Part RR1000- Rub Rail Morgan
    *New Style*

Part 6971- Morgan End Cap

Part RR2120- Rub Rail

Used with 305 Extrusion

Uses Casting #6971

For RR1000 Extrusion

Uses Casting #322-5
Part RR531- Rub Rail Morgan, US, UPS, Mickey, & Others

Part RR619- Rub Rail UPS

Part RR9004– Rub Rail

Part 531- End Cap

Part 619- End Cap UPS

Part 9004- End Cap

Uses Casting #531

Uses Casting # 619

Uses Casting #9004

Use With RR9004 Rub Rail

For RR531 Extrusion

For RR619 Extrusion
Posts
Part 00010 (97”) & 00010/108 (108”) – Steel Slat Spacer

Part 00049- Duralite Steel Hat Post

Use S2022

Part 00050 - Kidron FRP Base & Slat Spacer 105.5”

Part 1022- Morgan Aluminum Hat Post
Part 2219 - RUB Rail
Can Be Used As Post

Part 2010MINI - Supreme Mini Front
Corner Post Aluminum

Part 225-2 - Hat Post U.S. Truck

Part 232-2D (96"), 2E (108"), &
232-NH (108") No Holes for FRP Body
Supreme, AC, Delta, Vanco Steel Z Post

Punched on 3” Centers
Part 330-2D (96")- Utilimaster Steel Z-Post Aluminum Body 1998

Part 332-2D (97"), 2E (108") & 2F (112")- Aluminum Z-Post Morgan, U.S., Jannell, Grumman, Babb, Mickey, & Others

Part 339-2- Aluminum Hat Post U.S. Truck

Part 330-2D (96")- Utilimaster Steel Z-Post Aluminum Body 1998

Part 332-2D (97"), 2E (108") & 2F (112")- Aluminum Z-Post Morgan, U.S., Jannell, Grumman, Babb, Mickey, & Others

Part 339-2- Aluminum Hat Post U.S. Truck
Part 432-2 (107”) - Aluminum Z Post
Kidron

Part 732-2D (97”) & 2E (108”) - Steel Z-Post Utilimaster, Grumman, A.M. Haire

Part 932-2E - Marathon/Satellite/Metro Steel Z Post
1-13/16” X 107-7/8" Punched 3” Centers

DLP108A (A Slot) & DLP108E (E Slot)
108” Double Logistic Wall Post
Part S1022 (107")- Steel Hat Post
Morgan, U.S., Mickey

Part S3022- Steel Hat Post & Roof Bow
Kidron Roof Bow
ABC Roof Bow & Side Post

Part S5022- Steel Hat Post

Part S2022- Steel Hat Post

Part S332-2D (97") & 2E (108")–
Steel Z Post, Morgan, U.S. Truck,
Mickey, Babb

Part S9922- Steel Hat
1-3/4” X 98-7/8”
Part SU4 - Supreme Mini Rear Corner Post Steel

OEM # 015520938

Part SU5 - Supreme Rear Header Steel
4.25X96"

2"

3/4"

4 1/4"

2"

1 3/8"
Connectors
Part 01020 (108") & 01020/112 (112")- Morgan Vertical Connector GVSD

Part 01021- Morgan Vertical Connector GVFD

Part 01025- Morgan Horizontal Connector GVSD

Part 01026- Morgan Horizontal Connector GVFD

Part 02020- Supreme Vertical & Horizontal Connector VA

Part 02029/96 & 02029/102 — Supreme Signature Series (Duraplate Body) Horizontal Connector

OEM # 00165

OEM # 001481

OEM # 14142

OEM # 6900146

OEM # 002041001

02029/96 OEM# 002011173003
02029/102 OEM# 002011173007
Part 03020R&L-Utilimaster Vertical Connector Aluminum Body 108"

Part 05020 - Kidron Vertical Connector for Aluminum Body

Part 06020- 108” Mickey Vertical Connector

Part 077020- ABC Body Connector

Part 333-2- Vertical Connector U.S. Truck

Part S5022-Front Vertical Connector Grumman Aluminum Body

Please Specify Right or Left
03020L OEM # 06918985
03020R OEM # 06918987
Roof Bows
Part 10250 (96")- Starter Bow Duralite

Part 1050/92 (92") & 98 (98")- 1-3/8" Morgan Starter Bow

Part 1050/92M (92") & 98M (98")- 1-3/8" Morgan Starter Bow with Tab

Reverse Arch

Part 1050/92-1 (92") & 98-1 (98")- 1” Morgan Starter Bow

Part 1050/92-1M (92") & 98-1M (98")- 1” Morgan Starter Bow with Tab

Reverse Arch

Reverse Arch
Part 2050/91 (91") & 97 (97")- Starter Bow Supreme

Part 3050/92.5 (92.5") & 98.5 (98.5")- Starter Bow Utilimaster

Part 321-1C (88.5"), 1D (92.5") & 321-1E (98.5")- Utilimaster, A.M. Haire Roof Bow

Part 332-2- 1-3/8" Morgan Reefer Roof Bow
Used Thru 3/97

Part 335-2– Morgan Reefer Roof Bow
1” Used From 4/97

Part 390-1D (93") & 1E (99")- Modern Wagon Roof Bow
Part 419-1D (92.5) & 419-1E (98.5)– 1-3/8” Roof Bow Grumman

Part 421-1D (92”) & 1E (98”)– Morgan, U.S., Babb, Mickey, Trail-R-Van, Jannell and others
1-3/8” Roof Bow

Part 420-1D (92”) & 1E (98”)- 1” Roof Bow Morgan

Part 427-1 (92”) & 427-1/98 (98”)– 1-3/8” Starter Bow U.S. Truck, Jannell, Mickey
Part 500-1D - Kidron Dry Freight
Roof Bow 9” Radius New Style 91”

Part 500-1E - Kidron Dry Freight
Roof Bow 9” Radius New Style 97”

Part 521-1D (91”) & 521-1E (97”)-
1-1/4” Roof Bow Supreme

Old Style — Obsolete — see adjacent

Part 521-1D (91”) & 521-1E (97”)-
1-1/4” Roof Bow Supreme New Style

Part 7050/98-
1” Starter Bow A.M. Haire

Fits up to 102” Wide Bodies

14 Ga. Galvanized

Part 820-1D (93-1/2”) & 1E (99-1/2”)-
1” Roof Bow American Commercial

1.000

2.625

.5625

1.125

.5625

2-5/8”
Part S2022- Supreme Roof Bow
Reefer Body

Part S3022– Kidron Steel Roof Bow,
ABC Roof Bow

Part S5022- ABC Roof Bow & Side Post

Part S9922- Marathon/Satellite/Metro
Steel Hat Roof Bow
1-3/4” X 98-7/8”
Corner Caps &
Aluminum Castings
Part 1038- Supreme VF Rear Cap For Square Rear Corner Post
Part 1041– Supreme VA Rear Cap For Square Rear Corner Post
Part 1064- Murphy Right/Front Cap
Part 1065- Murphy Left/Front Cap
Part 1201- Duralite Left/Front Cap
Part 1202- Duralite Right/Front Cap

16” Radius
16” Radius
Part 1211- Duralite Left/Front Cap

Part 1212- Duralite Right/Front Cap

10” Radius

10” Radius

Part 1401- Duralite Right/Rear Cap

Part 1402- Duralite Left/Rear Cap
Part 3950L- Delta, Gindy, Vanco Left/ Front Cap

Part 3950R- Delta, Gindy, Vanco Right/ Front Cap

Part 3963- Duralite Front Cap For Straight Roof

Part 226- Morgan Hinge Butt
*New Style*

Part 322-5- End Cap

Used with 305 and 305-2 Extrusions
Part 418-5- U.S. Truck Left/Front Cap

Part 419-5- U.S. Truck Right/Front Cap

Obsolete Use FP438-5

Obsolete Use FP439-5

Part 429-5- U.S. Truck Front Cap For Straight Roof
Part 531- End Cap

For RR531 Extrusion

Part 619- End Cap UPS

For RR619 Extrusion

Part 6971- Morgan End Cap

For RR1000 Extrusion

Part 671- Morgan Hinge Butt

Uses 8730 Pin, 4141 & 4161 Hinge
Part 971- Duralite *Old Style* Rear Cap

Part 7004- End Cap

Part 7000L- A.M. Haire *Old Style* Left/Front Cap

Part 7000R- A.M. Haire *Old Style* Right/Front Cap

Part 7000B- A.M. Haire *Old Style* Front Bottom Cap

Use With RR9004 Rub Rail

OBSOLETE

OBSOLETE

OBSOLETE

OBSOLETE
Part AC1052- Delta QX Front Cap

Part AC816- Delta QX Rear Cap

Part AC2165L- Delta QX/ Theurer Left/Front Cap

Part AC2165R- Delta QX/ Theurer Right/Front Cap
<table>
<thead>
<tr>
<th>Part CON-L- Continental Left/Front Cap</th>
<th>Part CON-R- Continental Right/Front Cap</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Left Cap" /></td>
<td><img src="image2" alt="Right Cap" /></td>
</tr>
<tr>
<td>Part CON-S- Continental Front Cap</td>
<td></td>
</tr>
<tr>
<td>Straight Roof</td>
<td></td>
</tr>
<tr>
<td><img src="image3" alt="Front Cap" /></td>
<td></td>
</tr>
</tbody>
</table>

193
Part FC101 - Trail-R-Van Front Cap
Part FC102 - Trail-R-Van Front Bottom Cap
Also Babb *Old Style*

Part FC111 - Trail-R-Van Front Cap

Part FC201R - Jannell Right/Front Cap
Part FC202L - Jannell Left/Front Cap
<table>
<thead>
<tr>
<th>Part FP1000L – Morgan Left/Front Cap</th>
<th>Part FP1000R – Morgan Right/Front Cap</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Part FP1000L" /></td>
<td><img src="image" alt="Part FP1000R" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part FP1050L – Morgan Left/Front Mini-Cap</th>
<th>Part FP1050R - Morgan Right/Front Mini-Cap</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Part FP1050L" /></td>
<td><img src="image" alt="Part FP1050R" /></td>
</tr>
</tbody>
</table>
Part FP1100L- Morgan Plastic
Left/Front Cap

Mounts behind Corner Radius and under
Roof Radius

Part FP1100R- Morgan Plastic
Right/Front Cap

Mounts behind Corner Radius and under
Roof Radius

Part FP1200L- Morgan Plastic
Left Front Cap
2002 Version

Mounts over Corner Radius and over
Roof Radius

Part FP1200R- Morgan Plastic
Right Front Cap
2002 Version

Mounts over Corner Radius and over
Roof Radius
Part FP2000A– Supreme VA Rear Cap
Part FP2000F– Supreme VF Rear Cap

Part FP2000L– Supreme Left/Front Cap
Part FP2000R– Supreme Right/Front Cap

Part FP2000S– Supreme Spartan Body Front or Rear
<table>
<thead>
<tr>
<th>Part FP3000AF – Utilimaster Rear Cap</th>
<th>Part FP3000L – Utilimaster Left/Front Cap</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part FP3000R – Utilimaster Right/Front Cap</td>
<td></td>
</tr>
<tr>
<td>Part Number</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>FP3100L</td>
<td>Utilimaster Left/Front Corner Cap, New Style</td>
</tr>
<tr>
<td>FP3100R</td>
<td>Utilimaster Right/Front Corner Cap, New Style</td>
</tr>
<tr>
<td>FP3107L</td>
<td>Utilimaster Left Rear Corner Cap, New Style</td>
</tr>
<tr>
<td>FP3107R</td>
<td>Utilimaster Right Rear Corner Cap, New Style</td>
</tr>
<tr>
<td>FP3900L</td>
<td>Modern Wagon Left/Front Corner Cap</td>
</tr>
<tr>
<td>FP3900R</td>
<td>Modern Wagon Right/Front Corner Cap</td>
</tr>
</tbody>
</table>
Part FP4000AF– Grumman Rear Corner Cap

Part FP4000L– Grumman Left/Front Cap

Part FP4000R– Grumman Right/Front Cap

Part FP407-5– U.S. Truck Rear Cap

Used on Front with Square Front Corner Post
Part FP4100L– Grumman Left/Front Plastic Cap
Part FP4100R– Grumman Right/Front Plastic Cap

Part FP438-5- U.S. Truck Left/Front Cap
Part FP439-5- U.S. Truck Right/Front Cap

Part 450L -- U.S. Truck Left/Front Cap New Style
Part 451R- U.S. Truck Right/Front Cap New Style
Part FP4500L- Grumman Left/Front Cap
Part FP4500R- Grumman Right/Front Cap

Part FP4510L- Grumman Left/Front Cap
Part FP4510R- Grumman Right/Front Cap

Part FP5000L- Kidron Left/Front Reefer Cap
Part FP5000R- Kidron Right/Front Reefer Cap
Part FP6000L- Mickey Left/Front Cap

Part FP6000R- Mickey Right/Front Cap

Part FP6500L- Mickey Left/Front Corner Cap

Part FP6500R- Mickey Right/Front Corner Cap

Obsolete use FP6500L

Obsolete use FP6500R
Part FP7000L- A.M. Haire
Left/Front Cap

Part FP7000R- A.M. Haire
Right/Front Cap

Part FP7700L- ABC (Alum. Body Corp.)
Left/Front Corner Cap

Part FP7700AF- ABC (Alum. Body Corp.)
Rear Corner Cap

Part FP7700R- ABC (Alum. Body Corp.)
Right/Front Corner Cap
<table>
<thead>
<tr>
<th>Part Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FP8000LF</td>
<td>Grumman V-Body Left/Front Cap</td>
</tr>
<tr>
<td>FP8000RF</td>
<td>Grumman V-Body Right/Front Cap</td>
</tr>
<tr>
<td>FP8000LR</td>
<td>Grumman V-Body Left/Rear Cap</td>
</tr>
<tr>
<td>FP8000RR</td>
<td>Grumman V-Body Right/Rear Cap</td>
</tr>
<tr>
<td>FP8000L</td>
<td>American Commercial Left/Front Cap</td>
</tr>
<tr>
<td>FP8000R</td>
<td>American Commercial Right/Front Cap</td>
</tr>
</tbody>
</table>
Part FP9000L- Babb *Old Style*
Left/Front Cap

Part FP9000R- Babb *Old Style*
Right/Front Cap

Part FP9500L- Babb *New Style*
Left/Front Corner Cap

Part FP9500R- Babb *New Style*
Right/Front Corner Cap
Part FP9900AF- Marathon/Satellite/Metro Rear Corner Cap

Part FP9900L- Marathon/Satellite/Metro Left/Front Corner Cap

Part FP9900R- Marathon/Satellite/Metro Right/Front Corner Cap

Part FP9950L- Marathon Left/Front Corner Cap New Style

Part FP9950R- Marathon Right/Front Corner Cap New Style
Part RC101– Morgan, Jannell, Trail-R-Van Rear Casting

Part RC6943– Morgan Rear Casting
Aluminum Extrusions
Part 00054 - Duralite Corner Post - Aluminum Body

Part 00117 - Duralite Top Rail

Part 001J/96 (8') 001J/120 (10') & 001J/144 (12') - J-Molding

Part 01020 (108") & 01020/112 (112") - Morgan Vertical Connector GVSD

Must use with Translucent Roof

OEM # 00165
Part 01021 - Morgan Vertical Connector GVFD

OEM # 001481

Part 01026 - Morgan Horizontal Connector GVFD

OEM # 6900146

Part 01025 - Morgan Horizontal Connector GVSD

OEM # 14142

Part 02029/96 & 02029/102 — Supreme Signature Series (Duraplate Body) Horizontal Connector

02029/96 OEM# 002011173003
02029/102 OEM# 002011173007

Part 02020 - Supreme Vertical & Horizontal Connector VA

OEM # 002041001
Part 03020R&L - Utilimaster Vertical Connector Aluminum Body 108"

Please Specify Right or Left
03020L OEM # 06918985
03020R OEM # 06918987

Part 05020 - Kidron Vertical Connector for Aluminum Body

Part 06020 - 108" Mickey Vertical Connector

Part 077020 - ABC Body Connector

Part 08020 - American Commercial (America’s Body Co.) Connector and Universal Rail
Part 1001- Morgan Top Rail GVSD
Aluminum Body. As of 10/2008

Part 1001F- Morgan Top Rail GVFD
FRP Body. As of 10/2008

OEM # 00015904

OEM #
Part 1007F- Morgan Top Rail GVFD
1” Roof Bow New for 2003

Part 1008F- Morgan Bottom Rail GVFD
From 97 to Present

Part 1009- Morgan Top Rail GVSD
1” Roof Bow From 4/97

Part 1009F- Morgan Top Rail GVFD
1” Roof Bow From 4/97

Part 1022- Morgan Aluminum Hat Post

Part 1022- Supreme Upper Top Rail
VA or IA

Lower Use Universal Rail (UR)
Part 2010E- Supreme Extruded Corner Radius

Part 2010MINI - Supreme Mini Front Corner Post Aluminum

Part 2117- Top Rail

Part 2121-Top Rail

Part 2219- RUB Rail

Part 225-2- Hat Post

OEM # 002099700007
Part 3002- Utilimaster Top Rail

Part 3003- Utilimaster Bottom Rail

Thru 1/98

Part 3004- Utilimaster Bottom Rail

From 2/98

Part 3005- Utilimaster Bottom Rail

New Style

Part 3007- Utilimaster Top Rail

Part 3009- Utilimaster Rear Top Rail
Part 305- U.S. Truck Rub Rail

5.25"

.125"

See Casting #322-5

Part 305-2- Bottom Rail U.S. Truck

5.625"

1.875"

See Casting #322-5

Part 307-2- Bottom Rail U.S. Truck

1.500

1.500

1.375

*.875*

Part 316-2- U.S. Truck Front Corner Post

Aluminum Body

2.375

5.000

Uses FP407-5 Corner Cap

Part 317-2- Front Corner Post U.S. Truck

FRP Body

3.3125"

3.3125"

Uses FP407-5 Corner Cap
Part 331-2– Morgan Reefer Roof Bow

1” Used From 4/97

Part 332-2D (97”), 2E (108”) & 2F (112”)-
Aluminum Z-Post Morgan, U.S., Jannell,
Grumman, Babb, Mickey, & Others

Part 333-2- Vertical Connector
U.S. Truck

Part 334-2- Front Corner Post U.S. Truck
Also Used on Duralite FRP Body

Part 339-2- Hat Post U.S. Truck
Replace with 225-2
Part 343-2 - Edge Molding FRP

Part 366-2 - Top Rail Lower U.S. Truck Aluminum Body

Part 367-2 - U.S. Truck Body New Style Top Rail (Lower Piece on Aluminum Body)

Part 3902- Modern Wagon Top Rail

Part 3910E- Modern Wagon Corner Radius
Part 4012– Grumman Roof Radius
Used with FP4500R&L Corner Caps

Part 4012L– Grumman Roof Radius
Lower of 2 Pieces (Upper #4012U)
Used with FP4000R&L Corner Caps

Part 4012U– Grumman Roof Radius
Upper of 2 Pieces (Lower #4012L)
Used with FP4000R&L Corner Caps

Part 4003– Bottom Rail Grumman

Part 4002– Top Rail Grumman
Use with Interlock

Part 4012– Grumman Roof Radius
Used with FP4500R&L Corner Caps
Part 4030- Corner Post Grumman & Utilimaster

Part 403-2AG- U.S. Truck Top Rail Rear

Part 4141- Hinge Morgan Side Door

Part 4161- Hinge Morgan Rear Door
*Used as Side Door Hinge on Reefer Body*

Part 422-2- Roof Cove U.S. Truck
*Used with 366-2 Aluminum Body Only*

Part 423-2- U.S. Truck Body New Style Roof Cove (Upper Piece on Aluminum & FRP Body)

See 671 Butt
See 8730 Pin
Part 7002- Top Rail A.M. Haire

Part 7003– A. M. Haire Bottom Rail

Part 7010 & 7010P (Polished)
Lengths- 98-3/8” & 125-3/8”-
A.M. Haire Front Corner Post

Part 7701- ABC Body Upper Top Rail

Use #7702 for Lower Top Rail

Part 7702- ABC Body Lower Top Rail

Part 7703- ABC Body Bottom Rail

Use #7701 for Upper Top Rail

Use #7702 for Lower Top Rail
Part AA1/8X2X2X16- Aluminum Angle

Part AA1/8X3X3X16- Aluminum Angle
Part C-531 - Continental Truck Body Top Rail

Part DEM2254- Door Edge Molding

For 3/4" Plymetal Door

Interlock for Grumman Top Rail

Use with 4002 Top Rail

Part QX111- Side Door Frame Universal
Part RR1000 – Rub Rail Morgan

*New Style*

Uses Casting #6971

Part RR2120 – Rub Rail

6.765

.740

Part RR531 – Rub Rail Morgan, US

2"

2.25"

.75"

Uses Casting #531

Part RR619 – Rub Rail UPS

5.000

3.000

1.50

Uses Casting #619

Part RR9004 – Rub Rail

3.5"

2.25"

Uses Casting #9004
Part TRV1 - Corner Post Babb *Old Style* / Trail-R-Van

Part TRVBOT - Bottom Rail Babb, Trail-R-Van Delta QX

Part UR - Universal Rail Supreme-Lower of 2 PC Top Rail for Aluminum Body

Rear Connector Aluminum Body, Side Door Frame Aluminum Body
Part C2259 – Cross Member Clip
Use with Part #X2200
Uses Clip #C2259

Part C2201 – Cross Member Clip
Use with Part #X2260
Uses Clip #C2201

Part X2200 – Cross Member Trailer & Reefer Container
Use with Part #X2260
Uses Clip #C2259

Part X2260 – Cross Member Trailer & Reefer Container
Uses Clip #C2201

WGA12/24 & 28- Wall-Guard Aluminum Scuff Liner
12.063” High, 24’ & 28’ Long
Radius Posts & Panels
Part 00054- Duralite Corner Post - Aluminum Body

1.312"
7.5"
1.01"

Part 00078– Roof Radius U.S. Truck, Jannell, A.M. Haire, Duralite & Others

M-Mill W-White

00078M 24” X 96”
00078W 24” X 96”

Part 1010- Corner Radius Morgan

M-Mill P-Polished S-Stainless

1010M 15.28 X 96”
1010M/104 15.28 X 104”
1010P 15.28 X 96”
1010P/104 15.28 X104”
1010S 15.28 X 96”
1010S/104 15.28 X104”

Part 1012- Roof Radius Morgan

M-Mill P-Polished S-Stainless PY– Penske Yellow

1012M 19.28 X 80.88
1012M2 19.28 X 86.88
1012P 19.28 X 80.88
1012P2 19.28 X 86.88
1012S 19.28 X 80.88
1012S2 19.28 X 86.88
1012PY2 19.28 X 86.88

Part 1014- Corner Radius Morgan, Grumman

M-Mill

1014 16.687 X 96”
1014/102 16.687 X 102”

Used on Morgan Penske Bodies

Also used on Grumman With FP4100R&L Plastic Corner Caps
Part 1015M - Roof Radius Morgan Family Van *Mini*

Used with FP1050R&L Corner Caps

11-1/2 X 70-7/8 Mill *Punched 4” Centers*

Part 1016M – Parcel Del Van Morgan Corner Radius

1016M 16.75 X 88”
Supreme Corner Radius

2010E  12” X 103.5”

2010S  11-3/4” X 96”  Punched 4” Centers
2010S/108  11-3/4” X 108”  Punched 4” Centers

Supreme Roof Radius Punched 2” Centers
M-Mill  S-Stainless  PY-Penske Yellow

2012M  20-5/8” X 79-3/8” For 96” Wide Body
2012M2  20-5/8” X 85-3/8” For 102” Wide Body
2012S  20-5/8” X 79-3/8” For 96” Wide Body
2012S2  20-5/8” X 85-3/8” For 102” Wide Body
2012PY  20-5/8” X 79-3/8” For 96” Wide Body
2012PY2  20-5/8” X 85-3/8” For 102” Wide Body
Part 388-17- US Truck Body Stainless Steel Corner Radius Punched 5” Centers

Utilimaster Roof Radius Mitred

A
B
3012RY  80” X 88-1/2 Ryder Yellow
3012M  84” X 92-1/2 Mill
3012M2 90” X 98-1/2 Mill

Part 334-2- Front Corner Post U.S. Truck

Also Used on Duralite FRP Body

Part 38866- Morgan Corner Post

Part 3910E- Modern Wagon Corner Radius

Part 3912W (White)- Roof Radius Duralite, Modern Wagon, & Marathon/Satellite/Metro 16” Radius

241
Part 4012/102 - Grumman Roof Radius
Used with FP4500R&L Corner Caps

Part 4012U - Grumman Roof Radius
Upper of 2 Pieces (Lower #4012L)
Used with FP4100R&L Corner Caps

Part 4012M (Mill), 4012PY (Penske Yellow) - Grumman Roof Radius
Used with FP4100R&L Corner Caps

Part 4012L - Grumman Roof Radius
Lower of 2 Pieces (Upper #4012U)
Used with FP4000R&L Corner Caps

Part 423-M, W - US Truck Body Roof Radius
M-Mill  W-White

Part 4030/103 (103”) & 4030/112 (112”) - Corner Post
Grumman & Utilimaster

Part 4030/103 (103”) & 4030/112 (112”) - Corner Post
Grumman & Utilimaster

Part 4030/103 (103”) & 4030/112 (112”) - Corner Post
Grumman & Utilimaster
Part 5012M (96” Wide) & M2 (102” Wide)– Kidron Roof Radius Dry Freight Mitered

Part 6012M- Mickey Roof Radius Fits bodies up to 102” wide

Part 5012E- Kidron Extruded Roof Radius, Reefer Body For 96” or 102” Body

Part 5010E (97.37”) & 5010E/109 (109.37”)– Kidron Corner Radius Extruded

Part 5012M (96” Wide) & M2 (102” Wide)– Kidron Roof Radius Dry Freight Mitered

Part 6010E– Mickey Front Corner Post

Part 6012M- Mickey Roof Radius Fits bodies up to 102” wide

15-1/4” X 91”
Part 7010 & 7010P (Polished)
Lengths- 98-3/8" & 125-3/8"
- A.M. Haire Front Corner Post

Part 7712S– ABC Stainless Roof Radius
Punched 4” Centers

16” X 89”

Part 8010E – American Commercial
Front Corner Post

Part 9010/FRP- Babb Corner Post-
FRP Body

Part 9010E– Babb Corner Post
Aluminum Body

Part 9910E- Marathon/Satellite/Metro
Front Corner Post

Part 9910E- Marathon/Satellite/Metro
Front Corner Post
Part C-334—Aluminum Diamond Plate Corner Radius

Used on Babb, American Commercial & Others

Part DPRR2496—Aluminum Diamond Plate Roof Radius

Used on Babb, American Commercial & Others

Part TRV1—Corner Post Babb Old Style/Trail-R-Van

OBSOLETE: Use 4030/103

Part VB801—Grumman V-Body Front Corner Post

OBSOLETE: Use 4030/103
Steel Parts
Part 00010 (97") & 00010/108 (108") - Steel Slat Spacer

Part 10250 (96") - Starter Bow Duralite

Part 104-1 (108") - U.S. Truck 3-1/2" Z Mounting Section

Part 00050 - Kidron FRP Base & Slat Spacer 105.5"
Part 1050/92 (92”) & 98 (98”)- 1-3/8” Morgan Starter Bow

Part 1050/92M (92”) & 98M (98”)- 1-3/8” Morgan Starter Bow with Tab

Part 1050/92-1 (92”) & 98-1 (98”)- 1” Morgan Starter Bow

Part 1050/92-1M (92”) & 98-1M (98”)- 1” Morgan Starter Bow with Tab

Part 107-1 (108”)- U.S. Truck 5-1/2” Z Mounting Section
Part 203-1 (96")- U.S. Rear Header

Part 2050/91 (91") & 97 (97")- Starter Bow Supreme

Part 208-1- U.S. Rear Corner Post Swing Door

Part 232-2D (96"), 2E (108"), & 232-NH (108") No Holes for FRP Body Supreme, AC, Delta, Vanco Steel Z Post

Punched on 3” Centers

Part 280-1- U.S. Rear Corner Post Roll-Up Door

Part 3050/92.5 (92.5") & 98.5 (98.5")- Starter Bow Utilimaster

249
Part 321-1C (88.5"), 1D (92.5") & 321-1E (98.5")—Utilimaster, A.M. Haire Roof Bow

Part 330-2D (96")- Utilimaster
Steel Z-Post Aluminum Body 1998

Part 390-1D (93") & 1E (99")—Modern Wagon Roof Bow

Part 419-1D (92.5") & 419-1E (98.5")-Roof Bow Grumman

Part 420-1D (92") & 1E (98")—1" Roof Bow Morgan

Part 421-1D (92") & 1E (98")—1-3/8” Roof Bow Morgan, U.S., Babb, Mickey, Trail-R-Van
Part 427-1 (98") - Starter Bow U.S. Truck, Jannell, & Mickey

Part 500-1D - Kidron Dry Freight Roof Bow 9” Radius New Style 91”

Part 500-1E - Kidron Dry Freight Roof Bow 9” Radius New Style 97”

Part 521-1D (91”) & 521-1E (97”) - Roof Bow Supreme

Old Style — Obsolete — see adjacent

Part 521-1D (91”) & 521-1E (97”) - Roof Bow Supreme New Style
Part 7050/98-
1” Starter Bow A.M. Haire
Fits up to 102” Wide Bodies

Part 732-2D (96”), 2E (108”) &
732-NH (No Holes) for FRP Bodies-
Utilimaster, Grumman, A.M. Haire
Steel Z-Post

14 Ga. Galvanized
Punched 3” Centers

7 GAUGE STEEL LIGHT MODULES

2 LIGHT MODULES #781-1 NOT PAINTED- NO LIGHTS
24” HIGH X 3-3/4” WIDE X 3-1/2” DEEP

3 LIGHT MODULES #782-1 NOT PAINTED- NO LIGHTS.
29” HIGH X 3-3/4” WIDE X 3-1/2” DEEP
Part CGS- Corner Gusset, Supreme, Utilimaster, & Others
1/4 H.D. Steel

Part 820-1D (93-1/2”) & 1E (99-1/2”)-Roof Bow American Commercial

Part 932-2E- Marathon Steel Z Post
1-13/16” X 107-7/8” Punched 3” Centers

Part CM3C102- Steel Cross Member
DLP108A (A Slot) & DLP108E (E Slot)
108” Double Logistic Wall Post

E Track Painted
Series-E Track 10 ft.
Part MO1- Morgan Rear Header

Also Available in Stainless MO1S

Part MO2 (96”) & MO2/102 (102”)- Morgan Rear Rain Gutter

Also Available in Stainless MO2S & MO2S/102

Part MO3/108 (108”)- Morgan Rear Corner Post

Also Available in Stainless MO3S/108

Part MO3/INSERT—Reinforcement Inside Morgan Rear Corner Post 108”

2 1/2” 14ga.

5 3/8”
Part MO3-1 (96")- Morgan Rear Corner Post Offset to Outside

Part MO5S (108")- Morgan Stainless Steel Reefer Rear Corner Post

Also Available in HR Steel MO5
Part S1022 (107”)- Steel Hat Post
Morgan, U.S., Mickey

Part S3022- Steel Hat Post & Roof Bow
Kidron Roof Bow

Part S2022– Steel Hat Post
Supreme Reefer Roof Bow

Part S332-2D (97”) & 2E (108”)- Steel Z Post, Morgan, U.S. Truck, Mickey

Part S5022-Front Vertical Connector
Grumman Aluminum Body

Part S3022- Steel Hat Post & Roof Bow
Kidron Roof Bow

Part S9922- Marathon/Satellite/Metro
Steel Hat Roof Bow
1-3/4” X 98-7/8”

ABC Post & Roof Bow

Punched 2” Centers

Punched 2” Centers
“ADJUSTABLE” Rear Step Bumper

Part # SB1

Part # SB/Pipe

Part # SB/Splash Plate

Part # SB/Pipe

Patent Pending
Part SU1– Supreme Rear Header

Part SU2- Supreme Rear Header

Part SU3/108 (108")- Supreme Rear Corner Post

Part SU3-VAI (96")- Supreme Rear Corner Post Insert Aluminum Body

Part SU3-VFI (96")- Supreme Rear Corner Post Insert FRP Body
Part SU4 - Supreme Mini Rear Corner Post Steel

1 1/8”
6 5/8”

2 1/2”
3 7/8”

OEM # 015520938
Part UT1- Utilimaster Rear Header

Part UT3 (108")- Utilimaster Rear Corner Post

WG12- Wall-Guard Steel Scuff Liner
12” High, 24’ & 28’ Long
Fiberglass Caps
<table>
<thead>
<tr>
<th>Fiberglass Cap #066450– Morgan White Reefer Dormer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fits 96” or 102” Wide Body</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fiberglass Cap #066586- Morgan 96” Wide Body Silver</th>
</tr>
</thead>
<tbody>
<tr>
<td>Penske Yellow 066583, White 066586W</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fiberglass Cap #066592- Morgan 92” Wide Body</th>
</tr>
</thead>
<tbody>
<tr>
<td>White (Avis) No Hole for Marker Light</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fiberglass Cap #066592P- Morgan 92” Wide Body</th>
</tr>
</thead>
<tbody>
<tr>
<td>Penske Yellow No Hole for Marker Light</td>
</tr>
</tbody>
</table>
Fiberglass Cap #066593- Morgan 96” Wide Body
White (Avis) No Hole for Marker Light

Fiberglass Cap #139064-Supreme 96” Wide Body
White Standard

Fiberglass Cap #139064P– Supreme 96” Wide Body
Penske Yellow

Fiberglass Cap #139115– Supreme 79” Wide Body
Silver Ryder 139115W White
Fiberglass Cap #139307– Supreme White Reefer Dormer

Fits 96” or 102” Wide Body

Fiberglass Cap #139830– Supreme 96” Wide Body
Silver Ryder and Budget used Through 1998

Fiberglass Cap #139834– Supreme 96” Wide Body
Silver Ryder and Ryder from 1999

Fiberglass Cap #139836– Supreme 102” Wide Body
Silver Budget
<table>
<thead>
<tr>
<th>Fiberglass Cap #139840– Supreme 96” Wide Body Silver</th>
</tr>
</thead>
<tbody>
<tr>
<td>New for 2002 Ryder &amp; Budget</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Fiberglass Cap #139841– 2004 Supreme 10’ Body</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Fiberglass Cap #1900937- Utilimaster 96” Wide Body</td>
</tr>
<tr>
<td>Penske Yellow</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Fiberglass Cap #20510266- Utilimaster 96” Wide Body</td>
</tr>
<tr>
<td>Silver Ryder and Budget</td>
</tr>
</tbody>
</table>

267
Fiberglass Cap #20510912 - Utilimaster 102” Wide Body
Silver Ryder and Budget

Fiberglass Cap #441-11 - U.S. Truck Body 94” Wide Body
Ryder Yellow

Truck Tape - 4” X 25’ - Super Strong. Use to Seal
Seam Between Roof and Fiberglass Nose Caps
Roll-Up Doors
& Parts
<table>
<thead>
<tr>
<th>ITEM</th>
<th>PART NO.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>49019-1</td>
<td>Vertical Track Assembly-LH</td>
</tr>
<tr>
<td>2</td>
<td>49019-2</td>
<td>Vertical Track Assembly-RH</td>
</tr>
<tr>
<td>3</td>
<td>80352-518</td>
<td>Hex Nut- 5/16” NC</td>
</tr>
<tr>
<td>4</td>
<td>80322-319</td>
<td>Lockwasher- 5/16”</td>
</tr>
<tr>
<td>5</td>
<td>89186-3</td>
<td>Hex Head Bolt-5/16”X 7/8”</td>
</tr>
<tr>
<td>6</td>
<td>51038</td>
<td>Bearing Assembly</td>
</tr>
<tr>
<td>7</td>
<td>80300-2414</td>
<td>Hex Head Set Screw-3/8” X 7/8”</td>
</tr>
<tr>
<td>8</td>
<td>59129-2</td>
<td>Cable Drum RH (Roadside) – to 105”Door Height</td>
</tr>
<tr>
<td>9</td>
<td>51036-2</td>
<td>Spring Anchor Bracket</td>
</tr>
<tr>
<td>10</td>
<td>51043</td>
<td>Spring Anchor Plug-1-3/4” I.D. Spring</td>
</tr>
<tr>
<td>11</td>
<td>59024</td>
<td>Spring Anchor Plug- 2-1/2” I.D. Spring</td>
</tr>
<tr>
<td>12</td>
<td>51042</td>
<td>Spring- 1-3/4” I.D.</td>
</tr>
<tr>
<td>13</td>
<td>59031</td>
<td>Spring- 2-1/2” I.D.</td>
</tr>
<tr>
<td>14</td>
<td>59158</td>
<td>Spring Winding Plug- 1-3/4” I.D. Spring</td>
</tr>
<tr>
<td>15</td>
<td>59159</td>
<td>Spring Winding Plug- 2-1/2” I.D. Spring</td>
</tr>
<tr>
<td>16</td>
<td>59083</td>
<td>Bearing Assembly- Support Bracket</td>
</tr>
<tr>
<td>17</td>
<td>51036-1</td>
<td>Support Bracket-LH (Curbside)</td>
</tr>
<tr>
<td>18</td>
<td>59129-1</td>
<td>Cable Drum-LH (Curbside)</td>
</tr>
<tr>
<td>19</td>
<td>59290</td>
<td>Counterbalance Shaft</td>
</tr>
<tr>
<td>20</td>
<td>59092</td>
<td>Filler Plug- 2-1/2” I.D. Spring</td>
</tr>
<tr>
<td>21</td>
<td>49702-1</td>
<td>Horizontal Track- LH (Roadside)</td>
</tr>
<tr>
<td>22</td>
<td>49702-2</td>
<td>Horizontal Track- RH (Roadside)</td>
</tr>
<tr>
<td>23</td>
<td>80105-414</td>
<td>Hex Head Bolt- ¼” NC X 1-3/4”</td>
</tr>
<tr>
<td>24</td>
<td>80322-255</td>
<td>Lockwasher- ¼”</td>
</tr>
<tr>
<td>25</td>
<td>80352-420</td>
<td>Hex Nut-1/4” NC</td>
</tr>
<tr>
<td>26</td>
<td>89100-1</td>
<td>Drive Rivet- 3/16” Dia X 9/32 Lg</td>
</tr>
<tr>
<td>27</td>
<td>61403</td>
<td>Retainer- Head Seal (Header Mounted)</td>
</tr>
<tr>
<td>28</td>
<td>61402</td>
<td>Head Seal (Header Mounted)</td>
</tr>
<tr>
<td>29</td>
<td>69790</td>
<td>Retainer- Head Seal (Panel Mounted)</td>
</tr>
<tr>
<td>30</td>
<td>69718</td>
<td>Head Seal (Panel Mounted)</td>
</tr>
<tr>
<td>31</td>
<td>29013</td>
<td>Top Panel- Plastic- No Hardware</td>
</tr>
<tr>
<td>32</td>
<td>29017</td>
<td>Top Panel-Aluminum Covered- No Hardware</td>
</tr>
<tr>
<td>33</td>
<td>29014</td>
<td>Intermediate Panel- Plastic- No Hardware</td>
</tr>
<tr>
<td>34</td>
<td>29018</td>
<td>Intermediate Panel- Aluminum Covered- No Hardware</td>
</tr>
<tr>
<td>35</td>
<td>29016</td>
<td>Bottom Panel- Plastic</td>
</tr>
<tr>
<td>36</td>
<td>29020</td>
<td>Bottom Panel- Aluminum Covered</td>
</tr>
<tr>
<td>37</td>
<td>89210-0032</td>
<td>Rivet- 1”</td>
</tr>
<tr>
<td>38</td>
<td>89210-0036</td>
<td>Rivet- 1-1/8”</td>
</tr>
<tr>
<td>39</td>
<td>69517</td>
<td>Maximum Security Lock Assembly- Standard</td>
</tr>
<tr>
<td>40</td>
<td>70223</td>
<td>Maximum Security Lock Assembly- Offset Lever Arm</td>
</tr>
<tr>
<td>41</td>
<td>69725</td>
<td>Keeper Assembly</td>
</tr>
<tr>
<td>42</td>
<td>61401</td>
<td>Lift Handle</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>35</td>
<td>89210-0044</td>
<td>Rivet- 1-3/8”</td>
</tr>
<tr>
<td>36</td>
<td>69832</td>
<td>Pull Strap Retainer</td>
</tr>
<tr>
<td>37</td>
<td>80844-1216</td>
<td>Pull Strap- 12” Looped (Standard)</td>
</tr>
<tr>
<td>38</td>
<td>70093</td>
<td>Catch Box</td>
</tr>
<tr>
<td>39</td>
<td>69793</td>
<td>Name Plate</td>
</tr>
<tr>
<td>40</td>
<td>80401-316</td>
<td>Cotter Pin- 3/32” Diameter</td>
</tr>
<tr>
<td>41</td>
<td>61204</td>
<td>Cable Anchor Bracket</td>
</tr>
<tr>
<td>42</td>
<td>61026</td>
<td>Cable Anchor Pin</td>
</tr>
<tr>
<td>43</td>
<td>80840</td>
<td>Bottom Seal</td>
</tr>
<tr>
<td>44</td>
<td>61191</td>
<td>Bottom Angle</td>
</tr>
<tr>
<td>45</td>
<td>61352</td>
<td>Bottom Fixture</td>
</tr>
<tr>
<td>46</td>
<td>61174</td>
<td>Roller</td>
</tr>
<tr>
<td>47</td>
<td>80020</td>
<td>Spacer Washer- Roller</td>
</tr>
<tr>
<td>48</td>
<td>69035</td>
<td>End Hinge Assembly</td>
</tr>
<tr>
<td>49</td>
<td>80015-0040</td>
<td>Step Bolt- ¼” NC X 1-1/4”</td>
</tr>
<tr>
<td>50</td>
<td>61196</td>
<td>Center Hinge Assembly</td>
</tr>
<tr>
<td>51</td>
<td>69432</td>
<td>Base- Adjustable Top Fixture</td>
</tr>
<tr>
<td>52</td>
<td>69431</td>
<td>Slide- Adjustable Top Fixture</td>
</tr>
<tr>
<td>53</td>
<td>80302-2436</td>
<td>Flatwasher- 3/8”</td>
</tr>
<tr>
<td>54</td>
<td>89049</td>
<td>E-Lok Bolt 3/8” NC</td>
</tr>
<tr>
<td>55</td>
<td>51079-1</td>
<td>Cable Assembly- LH (Curbside)</td>
</tr>
<tr>
<td>55</td>
<td>51079-2</td>
<td>Cable Assembly-RH (Curbside)</td>
</tr>
<tr>
<td>56</td>
<td>80023</td>
<td>Spacer Washer- Cable Drum</td>
</tr>
<tr>
<td>57</td>
<td>49007-1</td>
<td>Vertical Track Assembly- LH (Curbside)</td>
</tr>
<tr>
<td>57</td>
<td>49007-2</td>
<td>Vertical Track Assembly- RH (Curbside)</td>
</tr>
<tr>
<td>58</td>
<td>80701-2</td>
<td>Bearing</td>
</tr>
<tr>
<td>59</td>
<td>51044</td>
<td>Cable Assembly- 110” Lg to 100” Door Height</td>
</tr>
<tr>
<td>59</td>
<td>59004</td>
<td>Cable Assembly- 115” Lg – 100” to 105” Door Height</td>
</tr>
<tr>
<td>59</td>
<td>59003</td>
<td>Cable Assembly- 130” Lg – 105” to 120” Door Height</td>
</tr>
<tr>
<td>60</td>
<td>61390</td>
<td>Side Seal- Pair</td>
</tr>
<tr>
<td>61</td>
<td>59157-3</td>
<td>Cable Drum- LH (Curbside)- 105”- 120” Door Height</td>
</tr>
<tr>
<td>62</td>
<td>59157-4</td>
<td>Cable Drum- RH (Curbside)- 105” to 120” Door Height</td>
</tr>
<tr>
<td>63</td>
<td>69770</td>
<td>Head Seal Assembly (Header Mounted)</td>
</tr>
<tr>
<td>64</td>
<td>70001</td>
<td>Head Seal Assembly</td>
</tr>
<tr>
<td>65</td>
<td>89100-2</td>
<td>Drive Rivet- 3/16” Dia. X 15/32” Lg</td>
</tr>
<tr>
<td>66</td>
<td>70318</td>
<td>Warning Sticker- Safety Notice</td>
</tr>
<tr>
<td>67</td>
<td>70319</td>
<td>Warning Sticker- Counterbalance</td>
</tr>
</tbody>
</table>
Part 49948—Horizontal Track Clip

Diagram showing dimensions:
- Top: 3.5625"
- Middle: 2.5625"
- Bottom: 2.0625"
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>61174</td>
<td>Standard 1&quot; Steel Roller &amp; Part 69162- Sealed 1&quot; Steel Roller</td>
</tr>
<tr>
<td>61196</td>
<td>Standard Center Hinge</td>
</tr>
<tr>
<td>69035</td>
<td>Standard End Hinge</td>
</tr>
<tr>
<td>70311</td>
<td>Removable End Hinge</td>
</tr>
<tr>
<td>61352</td>
<td>3/4&quot; Door Bottom Fixture</td>
</tr>
<tr>
<td>69571</td>
<td>Standard Max. Security Lock &amp; Part 69572- Secondary Keeper</td>
</tr>
<tr>
<td>61401</td>
<td>Lift Handle</td>
</tr>
<tr>
<td>51038</td>
<td>Bearing Assembly</td>
</tr>
<tr>
<td>69433</td>
<td>Adj. Top Hinge Complete</td>
</tr>
<tr>
<td>61390</td>
<td>Rubber Slide Seal</td>
</tr>
<tr>
<td>59129-1</td>
<td>(Curb) &amp; -2 (Road)- Standard Cable Drum &amp; Part 59157- Extended Cable Drum</td>
</tr>
<tr>
<td>3900-1012</td>
<td>Spray Lube</td>
</tr>
</tbody>
</table>
Whiting Premium- ¾” Dry Freight Door Plastic or Aluminum Clad
<table>
<thead>
<tr>
<th>Item</th>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>241</td>
<td>Top Panel Complete- Plastic- Ship Lap Joint (Specify length &amp; width)</td>
</tr>
<tr>
<td>1</td>
<td>341</td>
<td>Top Panel Complete- Tongue &amp; Groove Joint (Specify length &amp; width)</td>
</tr>
<tr>
<td>1</td>
<td>251</td>
<td>Top Panel Complete- Aluminum- Ship Lap Joint (Specify length &amp; width)</td>
</tr>
<tr>
<td>1</td>
<td>351</td>
<td>Top Panel Complete- Aluminum- Tongue &amp; Groove Joint (Specify length &amp; width)</td>
</tr>
<tr>
<td>2</td>
<td>242</td>
<td>Intermediate Panel- Plastic- Ship Lap Joint (Specify length &amp; width)</td>
</tr>
<tr>
<td>2</td>
<td>342</td>
<td>Intermediate Panel- Plastic- Tongue &amp; Groove Joint (Specify length &amp; width)</td>
</tr>
<tr>
<td>2</td>
<td>252</td>
<td>Intermediate Panel- Aluminum- Ship Lap Groove Joint (Specify length &amp; width)</td>
</tr>
<tr>
<td>2</td>
<td>352</td>
<td>Intermediate Panel- Aluminum- Tongue &amp; Groove Joint (Specify length &amp; width)</td>
</tr>
<tr>
<td>3</td>
<td>248</td>
<td>Bottom Panel Complete, with Seal- Plastic- Ship Lap Joint (Specify length &amp; width)</td>
</tr>
<tr>
<td>3</td>
<td>348</td>
<td>Bottom Panel Complete, with Seal- Plastic- Tongue &amp; Groove Joint (Specify length &amp; width)</td>
</tr>
<tr>
<td>3</td>
<td>258</td>
<td>Bottom Panel Complete, with Seal- Aluminum- Ship Lap Joint (Specify length &amp; width)</td>
</tr>
<tr>
<td>3</td>
<td>358</td>
<td>Bottom Panel Complete, with Seal- Aluminum- Tongue &amp; Groove Joint (Specify length &amp; width)</td>
</tr>
<tr>
<td>4,5</td>
<td>11-XX</td>
<td>2” Horizontal Track (Specify length, radius, &amp; curbside or roadside)</td>
</tr>
<tr>
<td>6</td>
<td>1031</td>
<td>2” Vertical Track- Roadside or Curbside (Specify length)</td>
</tr>
<tr>
<td>7</td>
<td>2275-1</td>
<td>Vertical Track and Mounting Angle Assembly- Curbside (Specify length &amp; size of each)</td>
</tr>
<tr>
<td>7</td>
<td>2275-2</td>
<td>Vertical Track and Mounting Angle Assembly- Roadside (Specify length &amp; size of each)</td>
</tr>
<tr>
<td>8</td>
<td>XX</td>
<td>Mounting Angle (Specify length &amp; size)</td>
</tr>
<tr>
<td>9</td>
<td>5423</td>
<td>Side Seal. Vinyl, Drive in Style (Specify length)</td>
</tr>
<tr>
<td>10</td>
<td>18-3</td>
<td>Bottom U Channel- Steel (Specify length, balance &amp; lock type)</td>
</tr>
<tr>
<td>11</td>
<td>1801</td>
<td>Bottom U Channel Seal Retainer- Aluminum (Specify length, balance &amp; lock type)</td>
</tr>
<tr>
<td>11</td>
<td>8280-2</td>
<td>Bottom U Channel Seal Retainer- Aluminum (Specify length, balance &amp; lock type)</td>
</tr>
<tr>
<td>12</td>
<td>1676</td>
<td>Bottom Seal (Specify length) for use with #1801 Channel</td>
</tr>
<tr>
<td>12</td>
<td>5735</td>
<td>Bottom Seal (Specify length) for use with #8280-2 Channel</td>
</tr>
<tr>
<td>13</td>
<td>9723-XX</td>
<td>Pull Down Strap (Specify door height)</td>
</tr>
<tr>
<td>15</td>
<td>1715</td>
<td>Grab Handle</td>
</tr>
<tr>
<td>16</td>
<td>3034</td>
<td>“Do Not Move” Decal</td>
</tr>
<tr>
<td>17</td>
<td>77</td>
<td>Lock Assembly, No Keeper</td>
</tr>
<tr>
<td>19</td>
<td>10-1002-9</td>
<td>Rivet- (1/4 X 1)- ¾ HD Cadmium Plated Steel</td>
</tr>
<tr>
<td>19</td>
<td>10-1002-49</td>
<td>Rivet- (1/4 X 1-9/32)- ¾ HD Stainless Steel</td>
</tr>
<tr>
<td>20</td>
<td>2804</td>
<td>Latch Plate</td>
</tr>
<tr>
<td>21</td>
<td>7015</td>
<td>Handle Keeper</td>
</tr>
<tr>
<td>22</td>
<td>70-13</td>
<td>Cable Anchor- 1-1/4 U-Bolt</td>
</tr>
<tr>
<td>23</td>
<td>1021</td>
<td>Bottom Roller Shaft Cover</td>
</tr>
<tr>
<td>24</td>
<td>1370</td>
<td>Bottom Roller Bracket Stud Plate</td>
</tr>
<tr>
<td>25</td>
<td>10-1022-1</td>
<td>Kep Nut 1/4 X 20</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>26</td>
<td>10-1002-3</td>
<td>Rivet- (1/4 X 1)- ¾ HD Cadmium Plated Steel</td>
</tr>
<tr>
<td>27</td>
<td>10-1002-23</td>
<td>Rivet- (1/4 X 1)- ¾ HD Stainless Steel</td>
</tr>
<tr>
<td>28</td>
<td>10-1002-73</td>
<td>Rivet- (1/4 X 1)- ¾ HD Aluminum</td>
</tr>
<tr>
<td>29</td>
<td>1209</td>
<td>Roller Hinge Complete with Cover Clamp and Nuts</td>
</tr>
<tr>
<td>30</td>
<td>1208</td>
<td>Roller Hinge Cover Clamp</td>
</tr>
<tr>
<td>31</td>
<td>1207</td>
<td>Roller Hinge</td>
</tr>
<tr>
<td>32</td>
<td>6</td>
<td>Center Hinge</td>
</tr>
<tr>
<td>33</td>
<td>3228</td>
<td>2” Nylon Roller</td>
</tr>
<tr>
<td>34</td>
<td>2996</td>
<td>2” Steel Roller</td>
</tr>
<tr>
<td>35</td>
<td>6943</td>
<td>Top Closure Slide</td>
</tr>
<tr>
<td>36</td>
<td>1264</td>
<td>Top Closure Base with Nuts &amp; Bolts</td>
</tr>
<tr>
<td>37</td>
<td>6944</td>
<td>Top Closure Assembly Complete</td>
</tr>
<tr>
<td>38</td>
<td>4032</td>
<td>Top Seal (Specify length)</td>
</tr>
<tr>
<td>39</td>
<td>2376</td>
<td>Balance Assembly (Less Items 39-43, 52, 56) (Specify wire size, spring length &amp; shaft length)</td>
</tr>
<tr>
<td>40</td>
<td>2524</td>
<td>Balance Bracket- Roadside</td>
</tr>
<tr>
<td>41</td>
<td>2523</td>
<td>Balance Bracket- Curbside</td>
</tr>
<tr>
<td>42</td>
<td>2525</td>
<td>Balance Bracket- Center</td>
</tr>
<tr>
<td>43</td>
<td>2526</td>
<td>Balance Bracket Clamps</td>
</tr>
<tr>
<td>44</td>
<td>10-1063-1</td>
<td>Self Locking Nuts (5/16-18)</td>
</tr>
<tr>
<td>45</td>
<td>2528</td>
<td>Balance Shaft (Specify length)</td>
</tr>
<tr>
<td>46</td>
<td>2547</td>
<td>Cable drum and Bearing Assembly (2901)- Roadside</td>
</tr>
<tr>
<td>47</td>
<td>2548</td>
<td>Cable Drum and Bearing Assemble (2902)- Curbside</td>
</tr>
<tr>
<td>48</td>
<td>2518</td>
<td>Winding Cone</td>
</tr>
<tr>
<td>49</td>
<td>2471</td>
<td>Spring Spacer (Cut to Relaxed Spring Length + 4-1/4”)</td>
</tr>
<tr>
<td>50</td>
<td>2704</td>
<td>Torsion Spring- Roadside- LH Wound (Specify Size)</td>
</tr>
<tr>
<td>51</td>
<td>2705</td>
<td>Torsion Spring- Curbside- RH Wound (Specify Size)</td>
</tr>
<tr>
<td>52</td>
<td>2522</td>
<td>Thrust Washer</td>
</tr>
<tr>
<td>53</td>
<td>10-1009-8</td>
<td>Cotter Pin (3/16 X 1-1/2)</td>
</tr>
<tr>
<td>54</td>
<td>10-1003-2</td>
<td>Self Locking Nut (5/16 X 18)</td>
</tr>
<tr>
<td>55</td>
<td>83</td>
<td>2” Track Stop Bumper</td>
</tr>
<tr>
<td>56</td>
<td>10-1010-3</td>
<td>Bolt (1/4-20 X 2-12)</td>
</tr>
<tr>
<td>57</td>
<td>1-XX</td>
<td>1/8” Stainless Steel Cable with 5/16” Eye (Specify door height)</td>
</tr>
<tr>
<td>58</td>
<td>2699</td>
<td>Set Screw (3/8-16X 5/8)</td>
</tr>
<tr>
<td>59</td>
<td>10-1006-1</td>
<td>Washer (1/4 X ¾)</td>
</tr>
<tr>
<td>60</td>
<td>2370</td>
<td>Bolt (5/16 X 5/8)</td>
</tr>
<tr>
<td>61</td>
<td>5726</td>
<td>Wear Plate- for Doors with Bottom Seal</td>
</tr>
<tr>
<td></td>
<td>1371</td>
<td>Complete Bottom Bracket W/ Cover</td>
</tr>
</tbody>
</table>
Rubber
Dock Bumpers
Door Bumpers
Wheel Chocks
Mud Flaps
Part DB/MERITT-24

Solid Dock Bumper
4 Holes on 7” Centers
Weight 9.5lbs
Kidron OEM # K930349

Part DB1

Solid Dock Bumper
2 Holes on 3.5” Centers
Weight 4.5lbs

Part DB2

Solid Dock Bumper
4 Holes
Weight 5.5lbs
Kidron OEM # 93003
Part DB3-18

Hollow Dock Bumper
3 Holes on 7.5” Centers
Weight 2lbs
Supreme OEM # 255037

Part DB3-32

Hollow Dock Bumper
3 Holes on 14” Centers
Weight 4lbs

Part DB3-MOR

Solid Dock Bumper
3 Holes on 10” Centers
Weight 8.7lbs
Morgan OEM # 076263
Part DB4

Hollow Dock Bumper
4 Holes on 6.5” Centers
Weight 6.7lbs

Part DB5

Hollow Dock Bumper
8 Holes
Weight 35lbs
Part DB6-12S

Solid Dock Bumper
2 Holes on 8” Centers
Weight 3.75 lbs

Part DB6-24S

Solid Dock Bumper
4 Holes
Weight 7.5 lbs
Morgan OEM # 076264
Kidron OEM # K946791
Supreme OEM # 255128
Part DB7-12

Hollow Dock Bumper
2 Holes on 8” Centers
Weight 4 lbs

Part DB7-24

Hollow Dock Bumper
3 Holes on 10” Centers
Weight 6.75 lbs
Supreme OEM # 255109
Part DB8

Solid Dock Bumper
4 Holes
Weight 8.2 lbs
Morgan OEM # 076267
Supreme OEM # 255045

Part DB9

Solid Dock Bumper
2 Holes on 8” Centers
Weight 2.9 lbs
**Part DB10**

Solid Dock Bumper

2 Holes

Weight 2 lbs

---

**Part DB11**

Solid Dock Bumper

2 Holes on 5” Centers

Weight 7 lbs

---

**Part DB12**

Solid Dock Bumper

Weight 2 lbs
Part DB15

Door Bumper
Weight .5 lbs
Morgan OEM # 076572

Part DB16

Door Bumper
Weight .25 lbs
A M Haire OEM # 59008
Morgan Buyer’s Products # B1001
Part DB17

Solid Dock Bumper
3 Holes on 5” Centers
Weight 8 lbs

Part DB18

Solid Dock Bumper
6 Holes on 5” Centers
Weight 15.5 lbs

Part DB19

Hollow Dock Bumper
2 Holes on 6” Centers
Weight 1.5 lbs
Part WC1

12 lbs

Part WC2

15.5 lbs
Hardware & Fasteners
HEAVY DUTY CAM ACTION SIDE DOOR LOCK

Polar No. 257
All steel lock allows entire length of pipe to cam over to secure doors. Handle has permanently affixed vinyl grip and is riveted, not bolted to handle lug for added security. Bushing assembly supplied with non-removable pin for maximum security. Also available with removable pin (257-R). Supplied less padlock. Supplied less 3/4" pipe (schedule 40). Finish — Zinc Plated

COMPONENT PARTS FOR 257 LOCK

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>157-100</td>
<td>Bushing Assy</td>
</tr>
<tr>
<td>258-100</td>
<td>Handle Assy</td>
</tr>
<tr>
<td>258-101</td>
<td>Hasp &amp; Handle Keeper</td>
</tr>
</tbody>
</table>

Polar No. 257 (shown)
No. 257-R same as above but with removable pin.

DIMENSIONAL DRAWING
No. 257
HEAVY DUTY CAM ACTION DOOR LOCKS

Polar No. 258-001
Same as Polar No. 258-002 except Universal keeper is 1-15/16" wide.

Polar No. 258-002
Handle has permanently affixed vinyl grip and is riveted, not bolted, to lug for maximum security. Features narrow 1-1/4" wide keepers for side or rear door application. Maximum extension from body 1-3/4". All mounting holes for 3/8" bolts.
Lugs and keepers are made from ductile iron. The handle, hasp & pipe retainers are manufactured from steel.
Universal for right or left hand doors. (Right hand shown).
Note: Supplied less padlock

Finish:
Lugs & keepers are hot dip galvanized.
Hasp, pipe retainers & handle assembly are zinc plated.
Supplied without 3/4" pipe.
Weight (without pipe) — 10 lbs.

Polar No. 258-003
Same as 258-001 except with adjustable handle to adjust lock tighter as seal wears. See page 8 for handle.

Polar No. 258-004
Same as 258-002 except with adjustable handle. See page 8 for handle.
258 COMPONENT PARTS

Polar No. 258-100
Handle & Lug Assembly
All Steel handle with vinyl grip.
Finish — Zinc plated
Weight — 2.5 lbs.

No. 258-101 Hasp &
Handle Keeper
5-1/8" long x 2" wide x 1-3/4" high.
Note: Padlock not supplied
Finish — Zinc plated
Weight — .6 lbs.

No. 258-225
Spacer
Steel Spacer for 258-101 Hasp.
Finish — Zinc plated
Weight — .4 lbs.

Polar No. 258-102
Adjustable Handle
All steel handle with vinyl grip. No cutting of pipe or welding necessary. Tubing slides over pipe and adjustment is made by loosening and tightening Nylok set screws. Adjustment allows for tight seal as door gasket wears.
Finish — Zinc plated
Weight — 3 lbs.

No. 258-202 Top Lug (shown)
No. 258-210 Bottom Lug
Ductile Iron lugs.
Dimensions 3" extension from pipe finger 1" wide x 3" long.
Finish — Galvanized
Weight — 1.2 lbs.

Narrow Keepers
No. 258-220 Bottom (shown)
No. 258-222 Top
Ductile iron narrow keepers
Dimensions 6" long x 1-1/4" wide x 1-13/16" high.
Finish — Galvanized
Weight — 1.2 lbs.

Polar No. 258 Lock
Pipe Retainers
All Steel
Finish — Zinc Plated

258-206
Top

258-205
Bottom

No. 258-201 Wide Keepers
Ductile iron wide keeper
Dimensions 5" long x 1-15/16" widex 1-5/8" high.
Universal for top & bottom.
Finish — Zinc plated
Weight — 1.3 lbs.
258 - 358 COMPONENT PARTS
Steel, Stainless Steel and polished Stainless Steel

**No. 258 Lugs**
Cast Steel or Stainless Steel Lugs
Dimensions:
3" extension from pipe finger 1" wide x 3" long.
Finish — Steel Galvanized Stainless - Polished
Weight — 1.2 lbs.

258-202 / 258-202-SS Top
258-210 / 258-210-SS Bottom

Top Shown

**No. 258 Narrow Keepers**
Cast steel narrow keepers
Dimensions:
6" long x 1-1/4" wide x 1-13/16" high.
Finish — Galvanized
Weight - 1.2 lbs.

258-220 / 258-220-SS Bottom
258-222 / 258-222-SS Top

Bottom Shown

**No. 258-201 Wide Keepers**
Cast steel wide keeper.
Dimensions:
5" long x 1-15/16" wide x 1-5/8" high.
Universal for top & bottom.
Finish — Zinc plated
Weight — 1.3 lbs.

**No. 358-206 Lug**
Cast Steel or Stainless Steel Lugs
Finger lug for use with 358 or 258 keepers.
Finish — Steel Galvanized Stainless - Polished
Weight — .6 lbs.

**No. 358-201 Keeper**
Steel rectangular keeper. Can be used with 258 or 358 locks.
Finish — Zinc Plated
Weight — .4 lbs.

**No. 358 Pipe Retainers**
Cast Steel pipe retainer offers rigid holding of pipe.
Nylon bearing assures smooth operation.
Finish — Galvanized

358-305 - Bottom
358-306 - Top
358-B - Nylon bearing (2 pcs)

**No. 259 Sliding Door Lock**
Can purchase the complete lock or lugs only
Finish — Zinc Plated
### U-Bolts

**Body Attaching U-Bolt Kits**

Each Kit Contains:
- 4 - Square Bend U-Bolts With 4” No. 11 N.C. 5/8 Thread
- 8 - Hex Nuts
- 8 - Lock Washers
- 4 - 1.5” X 1.5” X 3.5” Tie Bars

**Combine Sizes And Get A Discount... Call Us For Details**

**Other Sizes Available On Special Order**

<table>
<thead>
<tr>
<th>Part #</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>UBK12</td>
<td>12” Legs</td>
</tr>
<tr>
<td>UBK14</td>
<td>14” Legs</td>
</tr>
<tr>
<td>UBK16</td>
<td>16” Legs</td>
</tr>
<tr>
<td>UBK18</td>
<td>18” Legs</td>
</tr>
<tr>
<td>UBK20</td>
<td>20” Legs</td>
</tr>
<tr>
<td>UBK22</td>
<td>22” Legs</td>
</tr>
<tr>
<td>UBK24</td>
<td>24” Legs</td>
</tr>
</tbody>
</table>

### 5/8” Tie Rods

**HEX NUTS AND LOCK WASHERS SUPPLIED SEPARATELY**

5/8” 11 Hex Nut
5/8” Lock Washer

**4” THREAD**

<table>
<thead>
<tr>
<th>Part #</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>TR5/8X12</td>
<td>12”</td>
</tr>
<tr>
<td>TR5/8X14</td>
<td>14”</td>
</tr>
<tr>
<td>TR5/8X16</td>
<td>16”</td>
</tr>
<tr>
<td>TR5/8X18</td>
<td>18”</td>
</tr>
<tr>
<td>TR5/8X20</td>
<td>20”</td>
</tr>
<tr>
<td>TR5/8X22</td>
<td>22”</td>
</tr>
<tr>
<td>TR5/8X24</td>
<td>24”</td>
</tr>
</tbody>
</table>

**Size of Stock 1.5” X 0.5”**

**Tie Bars**

Tie Bars (Yokes) are sized by the space between the holes. We can manufacture to your specifications.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>TB3</td>
<td>3” Yokes</td>
</tr>
<tr>
<td>TB3.5</td>
<td>3.5” Yokes</td>
</tr>
<tr>
<td>TB4</td>
<td>4” Yokes</td>
</tr>
</tbody>
</table>
### Standard Brazier Head Aluminum Rivets

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/16”</td>
<td>0.467”</td>
<td>0.094”</td>
<td></td>
</tr>
<tr>
<td>1/4”</td>
<td>0.625”</td>
<td>0.125”</td>
<td></td>
</tr>
</tbody>
</table>

**Alloys:**
- 1100F (Soft)
- 2117T4 (Hard)

**Stock Lengths:**
- 3/8”, 7/16”, 1/2”, 5/8”, 3/4”

### Nylon-Tap-It

<table>
<thead>
<tr>
<th>Dia</th>
<th>Length</th>
<th>Qty Per Bag</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4”</td>
<td>3/4”</td>
<td>1000</td>
</tr>
<tr>
<td>1/4”</td>
<td>1”</td>
<td>1000</td>
</tr>
<tr>
<td>1/4”</td>
<td>1-1/2”</td>
<td>500</td>
</tr>
</tbody>
</table>

### Uni-Tap

<table>
<thead>
<tr>
<th>Dia</th>
<th>Length</th>
<th>Qty Per Bag</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4”</td>
<td>1”</td>
<td>500</td>
</tr>
<tr>
<td>1/4”</td>
<td>2”</td>
<td>500</td>
</tr>
<tr>
<td>Protruding Head Multi-Grip</td>
<td>Large Flange Head Multi-Grip</td>
<td></td>
</tr>
<tr>
<td>---------------------------</td>
<td>-----------------------------</td>
<td></td>
</tr>
<tr>
<td><strong>Part #</strong></td>
<td><strong>Part #</strong></td>
<td></td>
</tr>
<tr>
<td>AS613D-MG 3/16 .062-.250</td>
<td>AS613LF-MG 3/16 .062-.250</td>
<td></td>
</tr>
<tr>
<td>AS631D-MG 3/16 .500-.781</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Brazier Head Multi-Grip</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Part #</strong></td>
</tr>
<tr>
<td>AS613BZ-MG 3/16 .062-.250</td>
</tr>
<tr>
<td>AS621BZ-MG 3/16 .187-.437</td>
</tr>
</tbody>
</table>
### Blind Rivet

<table>
<thead>
<tr>
<th>Part #</th>
<th>DIA</th>
<th>Grip</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBS84</td>
<td>1/4</td>
<td>.125-.250</td>
</tr>
<tr>
<td>SBS88</td>
<td>1/4</td>
<td>.375-.500</td>
</tr>
<tr>
<td>SBS810</td>
<td>1/4</td>
<td>.500-.625</td>
</tr>
<tr>
<td>SBS812</td>
<td>1/4</td>
<td>.626-.750</td>
</tr>
<tr>
<td>SBS814</td>
<td>1/4</td>
<td>.751-.875</td>
</tr>
<tr>
<td>SBS816</td>
<td>1/4</td>
<td>.876-1.000</td>
</tr>
</tbody>
</table>

### Monobolt

<table>
<thead>
<tr>
<th>Part #</th>
<th>DIA</th>
<th>Grip</th>
</tr>
</thead>
<tbody>
<tr>
<td>RV6977-6-4</td>
<td>3/16</td>
<td>.062-.270</td>
</tr>
<tr>
<td>RV6977-6-7</td>
<td>3/16</td>
<td>.214-.437</td>
</tr>
<tr>
<td>RV6977-8-6</td>
<td>1/4</td>
<td>.080-.375</td>
</tr>
<tr>
<td>RV6977-8-10x</td>
<td>1/4</td>
<td>.080-.625</td>
</tr>
</tbody>
</table>

### Closed End Rivets

<table>
<thead>
<tr>
<th>Part #</th>
<th>DIA</th>
<th>Grip</th>
</tr>
</thead>
<tbody>
<tr>
<td>AS64D-CE</td>
<td>3/16</td>
<td>.126-.250</td>
</tr>
<tr>
<td>AS66D-CE</td>
<td>3/16</td>
<td>.251-.375</td>
</tr>
<tr>
<td>AS68D-CE</td>
<td>3/16</td>
<td>.375-.500</td>
</tr>
<tr>
<td>T-Nut</td>
<td>Ribbed T-Nut</td>
<td>Barbed T-Nut</td>
</tr>
<tr>
<td>---------------</td>
<td>---------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>5/16-18X7/16</td>
<td>1/4-20 X 7/16</td>
<td>5/16 X 1/2</td>
</tr>
<tr>
<td>Grey</td>
<td>Grey</td>
<td>Barbed White</td>
</tr>
<tr>
<td>5/16-18X7/16</td>
<td>1/4-20 X 7/16</td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>White</td>
<td></td>
</tr>
<tr>
<td>5/16-18X5/8</td>
<td>5/16-18-1/2</td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>Grey</td>
<td></td>
</tr>
<tr>
<td>1/4-20 X 1/2</td>
<td>5/16-18-1/2</td>
<td></td>
</tr>
<tr>
<td>Grey</td>
<td>White</td>
<td></td>
</tr>
<tr>
<td>5/16-18X1/2</td>
<td>5/16-18X1/2</td>
<td></td>
</tr>
<tr>
<td>Torx HD</td>
<td>Torx HD</td>
<td></td>
</tr>
<tr>
<td>5/16-18X3/4</td>
<td>5/16-18X3/4</td>
<td></td>
</tr>
<tr>
<td>Torx HD</td>
<td>Torx HD</td>
<td></td>
</tr>
<tr>
<td>5/16-18X1&quot;</td>
<td>5/16-18X1&quot;</td>
<td></td>
</tr>
<tr>
<td>Torx HD</td>
<td>Torx HD</td>
<td></td>
</tr>
</tbody>
</table>

**T-Nut Bolt**

- 5/16-18X1/2" Torx HD
- 5/16-18X3/4" Torx HD
- 5/16-18X1" Torx HD

**Washer Head Bolt**

- WHB1/4-20X1/2" Yellow
- WHB1/4-20X1/2NS Yellow No Shoulder
- WHB1/4-20X5/8" Green
- WHB1/4-20X3/4" Blue
- WHB1/4-20X1" Brown
- WHB5/16-18X1/2" Yellow
- WHB5/16-18X1/2NS Yellow No Shoulder
- WHB5/16-18X5/8" Green

1/4” use TX 30 Bit 5/16” use TX 40 Bit

**Camtainer Bolt**

- 880-60411
- 880-60501
- 880-60718

**Camtainer Nut**

- 890-47000
- 890-48000
- 890-50000

All with Patch

Uses TX40 Bit
<table>
<thead>
<tr>
<th><strong>T-Nut Bolt</strong></th>
<th><strong>Round Base T Nut</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>![T-Nut Bolt Image]</td>
<td>![Round Base T Nut Image]</td>
</tr>
<tr>
<td>5/16-18 X 3/4 WITH SEAL &amp; PATCH</td>
<td>5/16-18 X 3/8</td>
</tr>
<tr>
<td>USED ON AMERICAN COMMERCIAL</td>
<td>USED ON AMERICAN COMMERCIAL</td>
</tr>
</tbody>
</table>

**Tek Screw Self Tapping**

#TEK10X1-1/4"
Bumpers
#FLB2 FREIGHTLINER FRONT BUMPER

FITS FREIGHTLINER M2 Chassis

AVAILABLE IN ARGENT GRAY POWDER COAT

---

#FB2 FORD FRONT BUMPER

FITS FORD F-650 AND F-750 CHASSIS

AVAILABLE IN ARGENT GRAY POWDER COAT AND CHROME
#GB2 (ARGENT) & GB2C (CHROME)

2004 GMC FRONT BUMPER

MODEL: C-6500 & 7500

OEM # 15015455 — CHROME
OEM # 15015457 — ARGENT

93.5”LONG     15.5”WIDE

#IB1 INTERNATIONAL FRONT BUMPER

FITS 3800, 4600, 4700, 4900 NAVISTAR CHASSIS

GLOSS GRAY POWDER COATED
OEM #1657751C2

ALSO AVAILABLE IN CHROME #IB1C
#IB2 INTERNATIONAL FRONT BUMPER

FITS 4200, 4300, 4400 NAVISTAR CHASSIS

IB2 — ARGENT POWDER COAT OEM # 3610930C1
IB2B — BLACK OEM # 3610939C1
IB2C — CHROME OEM # 3610935C1

MODELS BEGINNING 2002

#IB3 INTERNATIONAL FRONT BUMPER

FITS 4200, 4300, 4400 NAVISTAR CHASSIS

IB3 — ARGENT POWDER COAT
IB3B — BLACK
IB3C — CHROME

MODELS BEGINNING 2002
“ADJUSTABLE” Rear Step Bumper

Part # SB1

Part # SB/Pipe

Part # SB/Splash Plate

Part # SB/Pipe

Patent Pending
Miscellaneous
Aluminum Roof

96.5" Width
103" Width
.040 Thickness

Translucent Roof

96" Width
102" Width
.075 Thickness

Part 001J/96 (8’) 001J/120 (10’) & 001J/144 (12’)- J-Molding

ChemRex Pro 2000 Adhesive Sealant

White
Gray
Clear

Must use with Translucent Roof

Silaprene Products

Silaprene Solid Seal
Silaprene All Weather Sealant
Silaprene RTV Silicone
Silaprene SolidBond
North America’s Premier Adhesive/Sealant
Silaprene Transportation Adhesive/Sealant
Aluminum Panels

.040 X 49” X 96” PPW
.040 X 49” X 110” PPW
.040 X 49” X 180” PPW
.040 X 49” X 96” RY

PPW– Prepainted White
RY– Ryder Yellow

Aluminum Diamond Plate

1/8” X 48” X 96”
Alloy 3003

Steel Diamond Plate

1/8” X 48” X 96”

Stainless Steel Diamond Plate

1/8” X 48” X 96”

Part AB- Wooden Apitong Base

Part AS- Wooden Apitong Slat
Wafer HD Torv Screw Self-Drilling
#TEK10X1-1/4"

TEK Flat V-Cut HD Phillips Self-Drilling
Part TEX12x1-1/2

TEK Large Flange HD Phillips Self-Drilling
Part TEX12x1-1/2LF

Part 00010- Steel Slat Spacer (97"),
00010/108 (108")
FRP Splice

They contain Claw Glas® Fiberglass reinforced filler which make a stronger, waterproof and long-lasting repair for metal and fiberglass. Great for Corvettes! A versatile all-purpose rust and collision mender. Contains either one quart or one gallon of Claw Glas® Fiberglass reinforced filler with red cream hardener, 2 sheet of sandpaper, a pair of disposable gloves, a 2-3/4"X4" plastic spreader and either a 12"X12" or 24"X24" piece of screening material.

Claw Glas® Resins & Reinforcements

Polyester resins, providing marine grade hardness, are used for repair and restyling of metal, fiberglass and wood. Typically, these materials are used with extra reinforcement such as our cloth or mat. Clausen offers both regular and heavy-bodied resins. Regular resin provides excellent wet out properties along with tremendous adhesion. Heavy-bodied grades offer a material thicker in viscosity. This material also provides excellent wet out of reinforcements and is easier to work due of reinforcements and is easier to work due to its thicker viscosity. It is packaged with clear liquid hardener.

Gorilla Hair® and Claw Glas®

are fiberglass reinforce fillers which possess the necessary properties to cover holes in metal and fiberglass parts. These fiberglass products are waterproof, providing a barrier on which to build up finishing layers of body fillers. When used in conjunction with reinforcing materials (fiberglass cloth or mat), large, open areas can be covered without welding or riveting in metal sections. Gorilla Hair® provides an extra long fiberglass reinforcement as well as increased viscosity for use where the hole is 2” or larger. It stays put in very thick applications and can be forced into cracks and crevices, around edges or lips of any surface to make superior bond. Gorilla Hair® provides excellent waterproof base on which base on which to apply additional layers of body filler. Claw Glas® should always be used to cover dent puller holes since body filler can absorb water and cause lack of adhesion under the repaired area. Claw Glas® can be used with or without additional reinforcement on areas where the opening is 1 to 1 1/2” in size. Both products use red cream hardener.
**FIBERGLASS MATERIALS**

**Gorilla Hair** and **Claw Glas** are fiberglass-reinforced fillers, which possess the necessary properties to cover holes in metal and fiberglass parts. These fiberglass products are waterproof, providing a barrier on which to build up finishing layers of body fillers. When used in conjunction with reinforcing materials (fiberglass cloth or mat), large, open areas can be covered without welding or riveting in metal sections. **Gorilla Hair** provides a long fiberglass reinforcement as well as increased viscosity for use where the hole is 2” or larger. It stays put in very thick applications and it can be forced into cracks and crevices, around edges or lips of any surface to make a superior bond. **Gorilla Hair** provides an excellent waterproof base on which to apply addition layers of body filler. **Claw Glas** should always be used to cover dent puller holes since body filler can absorb water and cause lack of adhesion under the repaired area. **Claw Gras** can be used with or without additional reinforcement on area where the opening is 1-1½” in size. Both products use red cream hardener. The part numbers for **Gorilla Hair** is 502100 for a full quart and 502200 for full gallon. The **Claw Glas** parts numbers are 501100 for full quart and 501200 for Full Gallon.

**Claw Plast** panel adhesive and filler. It should be used for fiberglass bonding and filling. **Claw Plast** gives better adhesion, featheredges beautifully, and gives superior paint holdout. **Claw Plast** is also designed for “bake systems and offers high heat resistance to eliminate blistering and loss of adhesion. It is packed with red cream hardener. **Claw Plast** has two part numbers, 104100 for a quart and 104200 for gallon.

**Claw Glas Resins & Claw Glas Fiberglass Mat**- Polyester resins, providing marine grade hardness, are used for repair and restyling of metal, fiberglass and wood. Typically, these materials are used with extra reinforcement, such as a mat. Clausen offers both regular and heavy-bodied resins. Regular resin provides excellent wet out properties along with tremendous adhesion. Heavy bodied grades offer a material thicker in viscosity. This material also provides excellent wet out of reinforcements and is easier to work due to its thicker viscosity. It is packaged with clear liquid hardener. **Claw Glas Fiberglass Resins** comes in two sizes: a full quart’s part number is CGFR-1 and a full gallon’s part number is CGFR-2. For an 8 square-foot Fiberglass Mat, the part number is 702100. For a 24 square-foot Fiberglass Mat, the part number is 702200.
RECESSED ROPE RING

No. 601
For use with 3/8" plywood. Manufactured from 14 ga. steel. Pan recessed 3/8" to allow mounting direct to truck body or trailer body cross members. 3 mounting holes countersunk for 1/4" screws.

Specifications:
Overall length — 5"
Overall width — 3-1/2"
Depth — 3/8"
Finish — Zinc plated
Weight — 1/2 lb.

RECESSED ROPE RING

No. 701
For use with 1/4" plywood. Manufactured from 16 ga. steel. Solid one piece construction dish design assures strong retention of 1/4" dia. D-Ring. 3-1/2" dia., 2 mounting holes for 1/4" screws.

Finish — Zinc plated
Weight — 1/2 lb.

TRIM RING

No. 701-201
Black plastic trim ring for surface mounting of the 701 rope ring. 4.2" diameter, .3" thick.

ECONOMY ROPE RING

No. 700
Surface mount rope ring and mounting strap.

Specifications:
Bracket — 10 Ga. Steel
"D" Ring — .225 Dia. Steel
Finish — Zinc Plated
POLAR HOLDTITE DOOR LOCKS
Available Polished Stainless Steel or Gray Powder Coated

Polar cam type locks have been widely used and given dependable service for many years. May be used on single doors, double doors, or end gates. Ideal for refrigerated or van bodies. Reversible for right or left hand doors. Available with two or three locking points. Handle may be located at the most convenient point. A rugged lock with ample leverage to clamp door tight or break frost seal. Padlocking handle. Note: Padlock not included
5/8" Square Steel Rod Supplied Separately.

Available:
- 304 Polished Stainless Steel
- Ductile Iron - Zinc Plated & Gray Powder Coated

No. 172
2-Point Cam Lock
Weight 20 lbs.

No. 173
3-Point Cam Lock
Weight 23 lbs.
CAM ACTION DOOR LOCK
TWO & THREE POINT LOCK

No. 458-008 Two Point Anti-Rack Lock (less pipe)
No. 458-007 Three Point Anti-Rack Lock (less pipe)

All steel zinc plated lock with black vinyl grip on handle. Handle riveted permanently for extra security. Mounting holes for 3/8" bolt universal for right or left hand — supplied less 3/4" pipe and padlock.
Lock can be special ordered as a weldment.
Weight: 4.5 lbs.
CAM ACTION DOOR LOCK

458-201 Anti-Rack Keeper

458-202 Center Keeper

458-206 Anti-Rack Lug

458-209 Top Pipe Retainer

458-210 Bottom Pipe Retainer

Component Parts

458-201 Anti-Rack Keeper
458-202 Center Keeper
458-209 Top Pipe Retainer
458-210 Bottom Pipe Retainer
458-206 Anti-Rack Lug

Keepers and pipe retainers made of 10 ga. steel; lug made of cast malleable iron.
EMBOSSSED STEEL HINGES

Manufactured from high quality steel. Embossed for greater strength. For use on trailers and truck bodies. Has wide bracket with three mounting holes. Three strap lengths available. Hinges supplied with non-removable pin for maximum security. Also available with removable pins. To order removable pins add the letter R to the catalog number. Example: 2008-R.

Specifications:
Bracket — 8 Ga. x 4-1/2" x 3" from center of pin
Strap — 8 Ga. x 2" x 8", 12" or 16" as shown below
Pin — 1/2" Dia. steel
1/8" Shim available — See below No. 2000 Shim

ALSO AVAILABLE IN .160 ALUMINUM & 10 GA. PLAIN OR POLISHED STAINLESS STEEL

---

**No. 2008 / 2008-SS**

Flush — Strap 8" long
Mounting holes for 5/16" bolts
Finish — Steel - Zinc plated
Stainless - Plain or polished
Weight — 2 lbs.

---

**No. 2012 / 2012-SS**

Flush — Strap 12" long
Mounting holes for 5/16" bolts
Finish — Steel - Zinc plated
Stainless - Plain or polished
Weight — 2-1/4 lbs.

---

**No. 2016 / 2016-SS**

Flush — Strap 16" long
Mounting holes for 5/16" bolts
Finish — Steel - Zinc plated
Stainless - Plain or polished
Weight — 2-1/2 lbs.

---

**SHIM No. 2000**

For use with 2000 series hinges with wide bracket when 1/8" offset is required.
Finish — Zinc Plated
EMBOSS OVER THE SEAL HINGES

Designed to bridge door molding or door seal. Manufactured from high quality steel. Embossed for greater strength. Three strap lengths available. All hinges supplied with non-removable pin for maximum security. Also available with removable pins. To order removable pins add the letter R to the catalog number Example: 2108-R.

Specifications:
Bracket — 8 Ga. x 4-1/2" x 3" from center of pin
Strap — 8 Ga. x 2" x 8", 12" or 16" as shown below
Pin — 1/2 Dia. steel
1/8" Shim available — See below No. 2000 Shim
All mounting holes for 5/16" bolts.

ALSO AVAILABLE IN .160 ALUMINUM & 10 GA. PLAIN AND POLISHED STAINLESS STEEL

No. 2108 / 2108-SS
Flush — Strap 8" long
Finish — Steel - Zinc plated
              Stainless - Plain or polished
Weight — 2 lbs.

No. 2112 / 2112-SS
Flush — Strap 12" long
Finish — Steel - Zinc plated
              Stainless - Plain or polished
Weight — 2-1/4 lbs.

No. 2116 / 2116-SS
Flush — Strap 16" long
Finish — Steel - Zinc plated
              Stainless - Plain or polished
Weight — 2-1/2 lbs.

SHIM
No. 2000
For use with 2000 series hinges with wide bracket when 1/8" offset is required.
Finish — Zinc Plated
SQUARE CORNER HINGE WITH REVERSE BRACKET

Reverse bracket allows door to swing 270 degrees. Manufactured from high quality steel, embossed for greater strength. All hinges supplied with non-removable pin. Also available with removable pins. To order removable pins add the letter R to the catalog number. Example: 2208-R.

Specifications:
Bracket — 8 Ga. x 4-1/2" x 1-5/8" from center of pin
Strap — 8 Ga. x 2" x 8", 12" or 16" as shown below.
Pin — 1/2" Dia. steel
Finish — Steel - Zinc plated
Stainless - Plain or polished

Also available in .160 aluminum & 10 Ga. Plain and polished stainless steel.

DIMENSIONAL DRAWINGS

No. 2208 / 2208-SS
Wt.- 2 lbs.

SHIM No. 2001
For use with all 2000 series hinges with a narrow bracket when 1/8" offset is required.
Finish — Zinc plated.

No. 2212 / 2212-SS
Wt.- 2 1/4 lbs.

No. 2216 / 2216-SS
Wt.- 2 1/2 lbs.
SIDE OR REAR DOOR HINGE

No. 118  Hinge with 8" strap

Features narrow bracket for mounting where space is limited. Supplied with 1/2" drive pin. (Removable pin also available).

Specifications:
Bracket — Ductile iron
Strap — 2 laminations of 8 ga. Steel x 1-1/2" x 8" or 12"
Pin — 1/2" dia. x 2-7/8" steel
Furnished flush to 1/2" offset. (Specify offset required)
Finish — Powder coated bracket and zinc plated leaf
No. 118 — Weight 2 lbs.

No. 2322 RADIUS CORNER HINGE

This 1" radius corner hinge has embossed steel strap and Malleable iron bracket. Has 270 degree swing to allow full opening of rear door.

Specifications:
Bracket — Malleable iron
Strap — 8 ga. steel x 2" x 11-7/8"
Finish — Zinc plated
Weight — 2 1/2 lbs.

MICKEY SIDE DOOR HINGE

Part P2408AS 8" Aluminum with Stainless Steel Pin
NARROW BRACKET OVER THE SEAL HINGES

Designed to bridge door molding or door seal. Manufactured from high quality steel. Strap is embossed for greater strength. Features a narrow bracket for mounting where space is limited. Supplied with non-removable pin for maximum security. Also available with removable pin. To order removable pin add the letter R to the catalog number. Example: 2508-R.

Specifications:
Bracket — 8 Ga. x 4-1/2" x 1-5/8" from center of pin
Strap — 8 Ga. x 2" x 8", 12" or 16" as shown below.
Pin — 1/2" Dia. steel
Finish — Steel - Zinc plated
Stainless - Plain or polished

ALSO AVAILABLE IN .160 ALUMINUM & 10 GA. PLAIN AND POLISHED STAINLESS STEEL

DIMENSIONAL DRAWINGS

No. 2508 / 2508-SS
Wt. 2 lbs.

SHIM
No. 2001
For use with all 2000 series hinges with a narrow bracket when 1/8" offset is required.
Finish — Zinc plated.

No. 2512 / 2512-S
Wt. 2-1/4 lbs.

No. 2516 / 2516-SS
Wt. 2-1/2 lbs.
NARROW BRACKET SIDE & REAR DOOR HINGES

Manufactured from high quality steel. Strap is embossed for greater strength. Same basic hinge as Polar 2000 Series but features a narrow bracket for mounting where space is limited.

Specifications:
Bracket — 8 Ga. x 4-1/2" x 1-5/8" from center of pin
Strap — 8 Ga. x 2" x 8", 12" or 16" as shown below.
Pin — 1/2" Dia. steel
Finish — Steel - Zinc plated
Stainless - Plain or polished

ALSO AVAILABLE IN .160 ALUMINUM & 10 GA. PLAIN AND POLISHED STAINLESS STEEL

DIMENSIONAL DRAWINGS

No. 2408 / 2408-SS
Wt.- 2 lbs.

SHIM No. 2001
For use with all 2000 series hinges with a narrow bracket when 1/8" offset is required.
Finish — Zinc plated.

No. 2412 / 2412-SS
Wt. 2-1/4 lbs.

No. 2416 / 2416-SS
Wt 2-1/2 lbs.
**SQUARE CORNER HINGE**

**No. 4040**
Square corner rear door hinge. All steel, this hinge allows door to swing 270° for full opening. Supplied with non-removable pin. (Removable pin also available). Universal for right or left hand doors. Available Flush to 1/2" Offset.

*Specifications:*
- Bracket: 8 ga x 5" x 4-1/2" Wide
- Strap: 8 ga x 1-3/4" x 12-1/8" Long
- Pin: 1/2" Dia.
- Finish: Zinc plated
- Weight: 3-3/4 lbs.
Part 109  
Chrome Plated Die-Cast Hinge

For refrigerator doors, vent doors, cabinets, etc. Furnished with a stainless steel pin, nylon bushings and thrust bearings provide smooth operation. Pin may be reversed to make hinge right or left hand. Also available with an alternate hole patterns.

118-001  
1-1/2” x 12” Offset Hinge for A.M. Haire Side Door
Powder Coated Grey

Part 7014/AMH  
1-1/2” x 12” Offset Hinge for A.M. Haire Rear Door
Powder Coated Grey
Part 905 (Zinc) & 905C (Chrome)
Eberhard Folding Assist

Large folding step can be used as a step or handhold. Made out of malleable iron for greater strength, it will sustain a maximum vertical static load of 500 lbs. Available in chrome or zinc finish. Step features a serrated surface to help prevent skidding, stainless steel spring which allows step to be folded when not in use, opening is large enough for large gloved hands, and meets requirements of the Federal Highway Administration.
**SOLID ZINC DIE-CAST HANDLES**

**No. 815**
Heavy duty solid zinc die-cast handle. 8" overall length. 2" wide at base with 5" grab.
Finish — Bright chrome finish.
Weight — .9 lbs

**No.**
Same as above.
Finish—
Weight — .9 lbs

**ASSIST HANDLE**

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>GH12A</td>
<td>12&quot; Aluminum</td>
</tr>
<tr>
<td>GH18A</td>
<td>18&quot; Aluminum</td>
</tr>
<tr>
<td>GH24A</td>
<td>24&quot; Aluminum</td>
</tr>
<tr>
<td>819C</td>
<td>16&quot; Steel Chrome</td>
</tr>
<tr>
<td>0624-A</td>
<td>30&quot;X 5/8 Aluminum Round Stock</td>
</tr>
</tbody>
</table>
MULTI-PURPOSE VENTILATORS

No. 20
Aluminum vent with closure

This popular aluminum ventilator is supplied with an internal closure to open and close the vent. Just slide the lever to open & close vent.
Back has four 2" diameter holes to allow flow of air.
Can be used on cargo trailers, horse trailers and dry freight trailers.
Front & back are aluminum. Insert is zinc plated steel.
Weight — 1-1/2 lbs.
Shipped 25 per carton.
Nash Style Spare Tire Carrier (Standard Mount)

Features
- Heavy-duty, 12 gauge, formed steel construction
- Black primer finish
- Accommodates tires up to 11.00" x 22.00" and 12.24.5
- Universal mounting
- Additional warning decal sent at customer’s request
- Optional Nash style adapter mounting brackets available, part #981-00055, page 136

Specifications

<table>
<thead>
<tr>
<th>Part #</th>
<th>Weight (lbs.)</th>
<th>Pop. Code</th>
<th>Description</th>
<th>Cross Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC1</td>
<td>32.03</td>
<td>A</td>
<td>Unassembled bulk kit</td>
<td>Nash #300002</td>
</tr>
</tbody>
</table>

Belly Box Latch Assembly & Hardware

Features
- Stainless steel construction
- Built in anti-theft capability
- Latch assembly bulk kit includes latch, striker plate, keeper bracket and female door holder
- Spring assisted pressure closing feature
- Rubber hold back included
- Rivet design, no longer welded

Specifications

<table>
<thead>
<tr>
<th>Part #</th>
<th>Weight (lbs.)</th>
<th>Pop. Code</th>
<th>Description</th>
<th>Cross Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-300SS</td>
<td>1.09</td>
<td>A</td>
<td>Latch Assembly Bulk Kit</td>
<td>Penz</td>
</tr>
<tr>
<td>Part FF/MOR/GM</td>
<td>Part FF/SUP/GM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------------</td>
<td>----------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuel Filler Neck Housing, Morgan GMC Round</td>
<td>Fuel Filler Neck Housing, Supreme GM Square</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part FF/SUP/FORD</td>
<td>Part FF/SUP/FORD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuel Filler Neck Housing, Supreme Ford Square</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Flooring
Aluminum Flooring — Dry Freight

![Diagram of aluminum flooring for dry freight with dimensions]

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>T1</th>
<th>T2</th>
<th>T3</th>
<th>H1</th>
<th>WT/FT</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.344</td>
<td>9.000</td>
<td>1.250</td>
<td>.094</td>
<td>.094</td>
<td>.109</td>
<td>.125</td>
<td>2.880</td>
</tr>
</tbody>
</table>

Aluminum Flooring — Refrigerated Freight

![Diagram of aluminum flooring for refrigerated freight with dimensions]

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>T1</th>
<th>T2</th>
<th>T3</th>
<th>H1</th>
<th>WT/FT</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.938</td>
<td>9.00</td>
<td>1.375</td>
<td>.094</td>
<td>.094</td>
<td>.125</td>
<td>2.566</td>
<td></td>
</tr>
<tr>
<td>11.938</td>
<td>10.000</td>
<td>1.375</td>
<td>.094</td>
<td>.094</td>
<td>.125</td>
<td>2.680</td>
<td></td>
</tr>
</tbody>
</table>
Ramps & Parts

Make Your Own Ramps.
Part 2189 – Standard Side Rail

Part 2331 – Lo Profile Side Rail

Part 2190 – Head Board

Part 2191 – Center Board

Part 2192 – Toe Board

Part 2438 – H.D. Extra Lo Profile Side Rail Special Order
Part 17– Handle

Part 39180– Ramp Latch

Uses Bushing MFI0608-12

Part 04894– Handle Left

Available in black only

Part 04895– Handle Right

Available in black only

Part 39189– Hook

Part MFI0608-12– Bushing

Used on 39180 Ramp Latch
Part LS7811—Spring

Part RA4—Ramp Roller Assembly

Part 2175—Pull Strap

RT–Track

RT Morgan

16 Gauge Galvanized
RT/12 (12’)
RT/16 (16’)

16 Gauge Galvanized
RT/12M (12’)
RT/16M (16’)

RT/12  (12’)

RT/16  (16’)

15.0

1.31

.84

1.25
Ramp Wheels

<table>
<thead>
<tr>
<th>Part #</th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-106</td>
<td>3”</td>
<td>1.25”</td>
</tr>
<tr>
<td>3-1/2-106</td>
<td>3.5”</td>
<td>1.25”</td>
</tr>
</tbody>
</table>
### Stock Ramps Lo-Profile or Standard

<table>
<thead>
<tr>
<th>Lo-Pro</th>
<th>Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>8’ X 25.5” or 29.5” width O.D.</td>
<td>8’ X 25.5” or 29.5” width O.D.</td>
</tr>
<tr>
<td>10’ X 25.5” or 29.5” width O.D.</td>
<td>10’ X 25.5” or 29.5” width O.D.</td>
</tr>
<tr>
<td>12’ X 25.5” or 29.5” width O.D.</td>
<td>12’ X 25.5” or 29.5” width O.D.</td>
</tr>
<tr>
<td>14’ X 25.5” or 29.5” width O.D.</td>
<td>14’ X 25.5” or 29.5” width O.D.</td>
</tr>
<tr>
<td>16’ X 25.5” or 29.5” width O.D.</td>
<td>16’ X 25.5” or 29.5” width O.D.</td>
</tr>
</tbody>
</table>

**O.D.- Outside Diameter**
Lights, Mirrors, Reflectors
7 GAUGE STEEL LIGHT MODULES

2 LIGHT MODULES #781-1 NOT PAINTED- NO LIGHTS
24” HIGH X 3-3/4” WIDE X 3-1/2” DEEP

3 LIGHT MODULES #782-1 NOT PAINTED- NO LIGHTS.
29” HIGH X 3-3/4” WIDE X 3-1/2” DEEP

LIGHT KITS

#781-K TWO LIGHT MODULE KIT, COMPLETE WITH 2 #781-1 STEEL MODULES, 4 LIGHTS WITH RUBBER GROMMETS, PLUGS & 2 RED REFLECTORS.

#782-K THREE LIGHT MODULE KIT, COMPLETE WITH 2 #782-1 STEEL MODULES, 6 LIGHTS WITH RUBBER GROMMETS, PLUGS & 2 RED REFLECTORS.

ALSO AVAILABLE IN LED:

A— AMBER
R— RED
W— WHITE
Parts VSM1211R, VSM1211A, VSM1211W - Marker Light

Parts 130R, 130A - Marker Light

Part 400 - License Plate Light

Part 421-09 - Light Holder

Part V423R-KR - LED Stop, Turn, & Tail

Part 426-09 - Light Holder
Part 438- License Plate Light

Part 465K- Reflective Tape

Parts 489 A&R, 491 A&R- Wide Angle Reflectors

Part 608X0- 8" Stainless Convex Mirror

Part 615- West Coast Mirror

Part 655X- 6" Stainless Convex Mirror
Part 780 - Back Up Alarm 97db

Part M389 - Interior Dome Light

Part V160 KA, V160 KR - LED Clearance Marker Light

Part V435 - License Plate Light

Part V436SX - License Plate Light

Part V445 - Universal Stop & Tail

Chrome
Part V602- Stick-On Convex Mirror

Parts VSM4054R, VSM4054A, VSM4054W- Lights Kits

Parts VSM6054R, VSM6054A, VSM6054W- Light Kits

Part PM108A (Amber)
Part PM108R (Red)
Marker Light

Part VSM1030A & R- 2” Sealed Lamp

Part VSM9239- Mount Kit for 2” Sealed Lamp
We stock a full line of lights, mirrors & reflectors.
Lift Gate Parts
Part AMF3330 - New Style Drain Valve

Part AMT0097 - Motor 9 Spline, Clockwise Rotation

Part APL2250 - Starter Switch

Part APL2251 - Canister Switch

Part APL3000 - Starter Solenoid

Part APL3020 - Upright Solenoid, Bakelight Case
Part APL3365- Drain Solenoid Kit

Part APL9012 (120 AMP), APL9015 (150AMP)- Circuit Breaker


Part APP0200- Electric Power Pack

Part APP0250- Electric Power Pack

Part BMT0027- Motor Counter Clockwise
Tools & Equipment
3/4 & 1” Impact Wrenches

High Speed Sanders

Angle Polishers & Grinders

1/4” Screw Drivers

Air Shears
## Index

<table>
<thead>
<tr>
<th>Category</th>
<th>Page Range</th>
<th>Category</th>
<th>Page Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum Angles</td>
<td>214</td>
<td>Plastic Corner Caps</td>
<td>181, 186</td>
</tr>
<tr>
<td>Aluminum Castings</td>
<td>170-194</td>
<td>Post- Steel &amp; Aluminum</td>
<td>154-160</td>
</tr>
<tr>
<td>Aluminum Extrusions</td>
<td>195-218</td>
<td>Quick References</td>
<td>4-135</td>
</tr>
<tr>
<td>Aluminum Sheet</td>
<td>275</td>
<td>Radius Post &amp; Panels</td>
<td>219-227</td>
</tr>
<tr>
<td>Apitong Base &amp; Slats</td>
<td>276</td>
<td>Ramps &amp; Parts</td>
<td>297-302</td>
</tr>
<tr>
<td>Back Up Alarms</td>
<td>307</td>
<td>Rivets</td>
<td>264-266</td>
</tr>
<tr>
<td>Bottom Rails</td>
<td>145-150</td>
<td>Roll Up Doors</td>
<td>250-258</td>
</tr>
<tr>
<td>Bumpers</td>
<td>269-272</td>
<td>Roof Bows</td>
<td>164-169</td>
</tr>
<tr>
<td>Camtainer Nuts &amp; Bolts</td>
<td>267-268</td>
<td>Roofing Aluminum</td>
<td>274</td>
</tr>
<tr>
<td>Diamond Plate</td>
<td>275</td>
<td>Roofing Translucent</td>
<td>274</td>
</tr>
<tr>
<td>Door Locks</td>
<td>280-285</td>
<td>Roof Radius</td>
<td>219-227</td>
</tr>
<tr>
<td>E-Track</td>
<td>236</td>
<td>Rope Rings</td>
<td>279</td>
</tr>
<tr>
<td>Fasteners</td>
<td>262-268</td>
<td>Rubber Dock Bumpers</td>
<td>259-261</td>
</tr>
<tr>
<td>Fiberglass Materials</td>
<td>277-278</td>
<td>Rub Rails &amp; Caps</td>
<td>151-153</td>
</tr>
<tr>
<td>Fiberglass Nose Caps</td>
<td>244-249</td>
<td>Scuff Liner Aluminum</td>
<td>218</td>
</tr>
<tr>
<td>Folding Steps</td>
<td>293</td>
<td>Scuff Liner Steel</td>
<td>243</td>
</tr>
<tr>
<td>FRP</td>
<td>277</td>
<td>Sealants</td>
<td>274</td>
</tr>
<tr>
<td>FRP Splice</td>
<td>277</td>
<td>Steel Parts</td>
<td>228-243</td>
</tr>
<tr>
<td>Grab Handles</td>
<td>293-294</td>
<td>Tape</td>
<td>249</td>
</tr>
<tr>
<td>Hinges</td>
<td>100, 113, 286-292</td>
<td>Tek Screws</td>
<td>276</td>
</tr>
<tr>
<td>J-Molding</td>
<td>196</td>
<td>Tie Backs</td>
<td>293</td>
</tr>
<tr>
<td>Lift Gate Parts</td>
<td>310-313</td>
<td>Tie Bars &amp; Rods</td>
<td>263</td>
</tr>
<tr>
<td>Lights</td>
<td>303-309</td>
<td>Tire Carrier</td>
<td>295</td>
</tr>
<tr>
<td>Light Boxes</td>
<td>234, 304</td>
<td>T-Nuts &amp; Bolts</td>
<td>267-268</td>
</tr>
<tr>
<td>Logistic Post</td>
<td>236</td>
<td>Tools &amp; Equipment</td>
<td>314-316</td>
</tr>
<tr>
<td>Mono-Bolts</td>
<td>266</td>
<td>Top Rails</td>
<td>136-144</td>
</tr>
<tr>
<td>Mirrors</td>
<td>306, 308</td>
<td>U-Bolts</td>
<td>263</td>
</tr>
<tr>
<td>Nylon Rivets</td>
<td>264</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>