CONTENTS

1. VEHICLE LAYOUT GUIDE ........................................................................................................... 3

2. POWER UNITS ................................................................................................................................. 5
   2.1. 2-AXLES POWER UNITS ........................................................................................................ 5
   2.2. 3-AXLES POWER UNITS ....................................................................................................... 6
   2.3. 4-AXLES POWER UNITS ....................................................................................................... 8
   2.4. 5-AXLES POWER UNITS ..................................................................................................... 11
   2.5. 6 OR MORE AXLES POWER UNITS ................................................................................... 13
   2.6. POWER UNITS WITH 2 STEER AXLES .............................................................................. 14

3. TRAILERS ........................................................................................................................................ 17
   3.1. SINGLE AXLE TRAILERS ...................................................................................................... 17
   3.2. 2-AXLES TRAILERS ............................................................................................................. 17
   3.3. 3-AXLES TRAILERS ............................................................................................................. 21
   3.4. 4-AXLES TRAILERS ............................................................................................................. 28
   3.5. 5-AXLES TRAILERS ............................................................................................................. 30
   3.6. 6 OR MORE AXLES TRAILERS ........................................................................................... 31

4. REAR STEER OR VEHICLES WITH ARTICULATION .................................................................... 32

5. FORK LIFTS & SIMILARS .............................................................................................................. 35

6. OTHERS ........................................................................................................................................... 37

Copyright © 1982 Budini Incorporated. All Rights Reserved.
1. VEHICLE LAYOUT GUIDE

These layouts are the way the system understands different wheel positions on the vehicle, by the utilization, than each axle will require a different stress different stress and therefore different types of tires. With this, you can also set the amount of tires (excluding steppes) that should be mounted on the vehicle. The creation of layouts allows you to group the types of vehicles and the fleet vehicles.

There are over 200 layouts into the system, covering the majority of the vehicle types used worldwide. It is very important to the operator to pay attention to the small differences among the layouts.

The axles can be:

The wheel positions can be:

It is also important to connect just the needed fleet layouts, leaving the others off, so you do not accidentally use the wrong layouts, which creates many problems later.

Connecting and disconnecting layouts and creating types of vehicles should be task only for users with administrator powers.
VEHICLE LAYOUT GUIDE

Vehicle Layout Key

(D) = Dual
(SS) = Super Single
SA = Spread Axles
2. POWER UNITS

2.1. 2-AXLES POWER UNITS

**Layout # 103**
Description: 4 x 2
1 Steer Axle
1 Drive Axle (D)

# of Wheel Positions: 6
Lift Axles: None

**Layout # 108**
Description: 4 x 2
1 Steer Axle
1 Drive Axle

# of Wheel Positions: 4
Lift Axles: None

**Layout # 125**
Description: 4 x 2
1 Steer + Drive Axle
1 Free Rolling Rear Axle

# of Wheel Positions: 4
Lift Axles: None

**Layout # 127**
Description: 4 x 4
1 Steer + Drive Axle
1 Drive Axle

# of Wheel Positions: 4
Lift Axles: None

**Layout # 128**
Description: 4 x 4
1 Steer + Drive Axle
1 Drive Axle (D)

# of Wheel Positions: 6
Lift Axles: None

**Layout # 203**
Description: 4 x 2
1 Steer Axle (SS)
1 Drive Axle (D)

# of Wheel Positions: 6
Lift Axles: None

**Layout # 303**
Description: 4 x 2
1 Steer Axle
1 Drive Axle (SS)

# of Wheel Positions: 4
Lift Axles: None

**Layout # 403**
Description: 4 x 2
1 Steer Axle (SS)
1 Drive Axle (SS)

# of Wheel Positions: 4
Lift Axles: None

**Layout # 2122**
4x0 Trolley 1st Single/Steer
1 Steer Axle
1 Free Rolling Axle (D)

# of Wheel Positions: 6
Lift Axles: None

**Layout # 227**
Description: 4 x 4
1 Steer + Drive Axle (SS)
1 Drive Axle (SS)

# of Wheel Positions: 4
Lift Axles: None
2.2. 3-AXLES POWER UNITS

Layout # 102
Description: 6 x 2
1 Steer Axle
1 Drive Axle (D)
1 Free Rolling Rear Axle (D)

# of Wheel Positions: 10
Lift Axles: None

Layout # 107
Description: 6 x 4
1 Steer Axle
2 Drive Axles (D)

# of Wheel Positions: 10
Lift Axles: None

Layout # 109
Description: 6 x 2
1 Steer Axle
1 Drive Axle
1 Free Rolling Rear Axle

# of Wheel Positions: 6
Lift Axles: None

Layout # 110
Description: 6 x 2
1 Steer Axle
1 Drive Axle (D)
1 Free Rolling Rear Axle

# of Wheel Positions: 8
Lift Axles: None

Layout # 116
Description: 6 x 2
1 Steer Axle
1 Free Rolling Front Axle
1 Drive Axle (D)

# of Wheel Positions: 8
Lift Axles: None

Layout # 117
Description: 6 x 4
1 Steer Axle
2 Drive Axles

# of Wheel Positions: 6
Lift Axles: None

Layout # 129
Description: 6 x 6
1 Steer-Drive Axle
2 Drive Axles (D)

# of Wheel Positions: 10
Lift Axles: None

Layout # 130
Description: 6 x 4
1 Steer -Drive Axle
1 Drive Axle (D)
1 Free Rolling Rear Axle (D)

# of Wheel Positions: 10
Lift Axles: None

Layout # 132
Description: 6 x 2
1 Steer Axle
1 Free Rolling Front Axle (D)
1 Drive Axle (D)

# of Wheel Positions: 10
Lift Axles: None

Layout # 202
Description: 6 x 2
1 Steer Axle
1 Drive Axle (D)
1 Free Rolling Rear Lift Axle (D)

# of Wheel Positions: 10
Lift Axles: Free Rolling Rear
Layout # 207
Description: 6 x 4
1 Steer Axle (SS)
2 Drive Axles (D)

# of Wheel Positions: 10
Lift Axles: None

Layout # 232
Description: 6 x 2
1 Steer Axle
1 Free Rolling Front Lift Axle (D)
1 Drive Axles (D)

# of Wheel Positions: 10
Lift Axles: None

Layout # 302
Description: 6 x 2
1 Steer Axle
1 Drive Axle (SS)
1 Free Rolling Rear Axle (SS)

# of Wheel Positions: 6
Lift Axles: None

Layout # 307
Description: 6 x 4
1 Steer Axle
2 Drive Axles (SS)

# of Wheel Positions: 10
Lift Axles: None

Layout # 402
Description: 6 x 2
1 Steer Axle
1 Drive Axle (SS)
1 Free Rolling Rear Lift Axle (SS)

# of Wheel Positions: 6
Lift Axles: Free Rolling Rear

Layout # 502
Description: 6 x 2
1 Steer Axle (SS)
1 Drive Axle (D)
1 Free Rolling Rear Lift Axle (D)

# of Wheel Positions: 10
Lift Axles: Free Rolling Rear

Layout # 1101
Description: 6 x 2
1 Steer Axle
1 Drive Axle (D)
1 Free Rolling Rear Lift Axle

# of Wheel Positions: 8
Lift Axles: Free Rolling Rear

Layout # 1103
Description: 6 x 2
1 Steer Axle
1 Drive Axle (D)
1 Free Rolling Rear Lift Axle (SS)

# of Wheel Positions: 8
Lift Axles: Free Rolling Rear

Layout # 1104
Description: 6 x 2
1 Steer Axle
1 Drive Axle (D)
1 Free Rolling Rear Axle (SS)

# of Wheel Positions: 8
Lift Axles: None

Layout # 1071
Description: 6x4
1 Steer Axle
1 Front Drive Axle (SS)
1 Rear Drive Axle (D)

# of Wheel Positions: 8
Lift Axles: None
2.3. 4-AXLES POWER UNITS

Layout # 101
Description: 8 x 4
1 Steer Axle
2 Drive Axles (D)
1 Free Rolling Rear Axle (D)
# of Wheel Positions: 14
Lift Axles: None

Layout # 118
Description: 8 x 4
1 Steer Axle
1 Free Rolling Front Axle
2 Drive Axles (D)
# of Wheel Positions: 12
Lift Axles: None

Layout # 122
Description: 8 x 4
1 Steer Axle
2 Drive Axles (D)
1 Free Rolling Rear Axle
# of Wheel Positions: 12
Lift Axles: None

Layout # 170
Description: 8 x 4
2 Steer Axle (SS)
2 Drive Axles (D)
# of Wheel Positions: 12
Lift Axles: None
Layout # 201
Description: 8 x 2
1 Steer Axle
1 Drive Axle (D)
2 Free Rolling Rear Axles (D)
# of Wheel Positions: 14
Lift Axles: None

Layout # 1011
Description: 8 x 4
1 Steer Axle
2 Drive Axles (D)
1 Free Rolling Rear Lift Axle (D)
# of Wheel Positions: 14
Lift Axles: Free Rolling Rear

Layout # 1013
Description: 8 x 4
1 Steer Axle
1 Free Rolling Front Lift Axle (D)
2 Drive Axles (D)
# of Wheel Positions: 14
Lift Axles: Free Rolling Front

Layout # 1181
Description: 8 x 4
1 Steer Axle
1 Free Rolling Front Lift Axle
2 Drive Axles (D)
# of Wheel Positions: 12
Lift Axles: Free Rolling Front

Layout # 1183
Description: 8 x 4
1 Steer Axle (SS)
1 Free Rolling Front Lift Axle
2 Drive Axles (D)
# of Wheel Positions: 12
Lift Axles: Free Rolling Front

Layout # 222
Description: 8 x 2
1 Steer Axle
1 Drive Axle (D)
1 Free Rolling Rear Axle (D)
# of Wheel Positions: 12
Lift Axles: None

Layout # 1012
Description: 8 x 4
1 Steer Axle
1 Free Rolling Front Axle (D)
2 Drive Axles (D)
# of Wheel Positions: 14
Lift Axles: None

Layout # 1015
Description: 8 x 6
1 Steer Axle
3 Drive Axles (D)
# of Wheel Positions: 14
Lift Axles: None

Layout # 1182
Description: 8 x 4
1 Steer Axle
1 Axle Free Rolling
1 Drive Front Axle (D)
1 Drive Lift Rear Axle (D)
# of Wheel Positions: 12
Lift Axles: Drive Rear

Layout # 1184
Description: 8 x 4
1 Steer Axle (SS)
1 Free Rolling Front Lift Axle (SS)
2 Drive Axles (D)
# of Wheel Positions: 12
Lift Axles: Free Rolling Front
Layout # 1185
Description: 8 x 4
1 Steer Axle
1 Free Rolling Front Lift Axle (SS)
2 Drive Axles (D)

# of Wheel Positions: 12
Lift Axles: Free Rolling Front

Layout # 1186
Description: 8x4
1 Steer Axle
1 Free Rolling Lift Axle
1 Front Drive Axle (SS)
1 Rear Drive Axle (D)

# of Wheel Positions: 10
Lift Axles: Free Rolling

Layout # 1187
Description: 8 x 6
1 Steer-Drive Axle (SS)
1 Free Rolling Front Lift Axle
2 Drive Axles (D)

# of Wheel Positions: 8
Lift Axles: Free Rolling Front

Layout # 1188
Description: 8 x 6
1 Steer-Drive Axle (SS)
1 Free Rolling Front Lift Axle (SS)
2 Drive Axles (D)

# of Wheel Positions: 12
Lift Axles: Free Rolling Front

Layout # 1189
Description: 8 x 2
1 Steer Axle
1 Steer Front Lift Axle
1 Drive Axle (D)
1 Free Rolling Rear Lift Axle (D)

# of Wheel Positions: 12
Lift Axles: Steer Front and Free Rolling Rear

Layout # 1190
Description: 8 x 4
1 Steer Axle (SS)
2 Drive Axles (D)
1 Rear Steer Axle Lift

# of Wheel Positions: 12
Lift Axles: Rear Steer

Layout # 1191
Description: 8 x 4
1 Steer Axle (SS)
1 Drive Axle (D)
1 Free Rolling Rear Lift Axle (D)

# of Wheel Positions: 14
Lift Axles: Free Rolling Rear

Layout # 2011
Description: 8 x 4
1 Steer Axle (SS)
1 Drive Axle (D)
1 Free Rolling Rear Lift Axle (D)

# of Wheel Positions: 14
Lift Axles: Free Rolling Rear
2.4. 5-AXLES POWER UNITS

Layouts with a “NA” after the number are not available for Audit Tools.
Layout # 149
Description: 10 x 4
1 Steer Axle
1 Free Rolling Front Lift Axle
1 Free Rolling Rear Lift Axle (D)
2 Drive Axles (D)

# of Wheel Positions: 16
Lift Axles: Free Rolling Front/Rear

Layout # 1421 (NA)
Description: 10 x 4
1 Steer Axle
2 Free Rolling Front Lift Axles
2 Drive Axles (D)

# of Wheel Positions: 14
Lift Axles: None

Layout # 1241
Description: 10 x 4 Tractor + Trailer Combo
1 Steer Axle
2 Drive Axles (D)

# of Wheel Positions: 18
Lift Axles: None

Layout # 1422 (NA)
Description: 10 x 4
1 Steer Axle (SS)
2 Free Rolling Front Lift Axles
2 Drive Axles (D)

# of Wheel Positions: 14
Lift Axles: Free Rolling Front

Layout # 1462
Description: 10 x 4 Two Steer
1 Steer Axle
1 Free Rolling Front Lift Axle
2 Drive Axles (D)
1 Steer Axle Rear Lift

# of Wheel Positions: 14
Lift Axles: Free Rolling Front/Rear

Layout # 1471
Description: 10 x 4
1 Steer Axle (SS)
1 Free Rolling Front Lift Axle
2 Drive Axles (D)
1 Free Rolling Rear Lift Axle (D)

# of Wheel Positions: 16
Lift Axles: Free Rolling Front/Rear

Layout # 1472
Description: 10 x 4
1 Steer Axle (SS)
1 Free Rolling Front Lift Axle
2 Drive Axles (SS)
1 Free Rolling Rear Lift Axle

# of Wheel Positions: 10
Lift Axles: Free Rolling Front/Rear

Layout # 224
Description: 10 x 4
1 Steer Axle
1 Free Rolling Front Lift Axle (D)
2 Drive Axles (D)
1 Free Rolling Rear Axle (D)

# of Wheel Positions: 18
Lift Axles: Free Rolling Front

Layout # 1461 (NA)
Description: 10 x 4
1 Steer Axle
1 Free Rolling Front Lift Axle
2 Drive Axles (D)
1 Free Rolling Rear Lift Axle

# of Wheel Positions: 14
Lift Axles: None

Layout # 1472
Description: 10 x 4
1 Steer Axle (SS)
1 Free Rolling Front Lift Axle
2 Drive Axles (SS)
1 Free Rolling Rear Lift Axle

# of Wheel Positions: 18
Lift Axles: Free Rolling Rear
2.5. 6 OR MORE AXLES POWER UNITS

Layouts with a “NA” after the number are not available for Audit Tools.

Layout # 2242
Description: 10 x 4
1 Steer Axle
1 Free Rolling Front Lift Axle (D)
2 Drive Axles (D)
1 Free Rolling Rear Lift Axle (D)
# of Wheel Positions: 18

Lift Axles: Free Rolling Front/Rear

Layout # 2401
Description: 10 x 6
1 Steer Axle (SS)
2 Axles Direcionais/Tracionários Fronts (SS)
1 Steer Axle Rear (SS)
1 Steer Axle/ DriveRear (SS)
# of Wheel Positions: 10

Lift Axles: None

Layout # 2421
Description: 10x0 5
1 Steer Axle (SS)
3 Free Rolling Axles (D)
1 Rear Free Rolling Lift Axle (SS)
# of Wheel Positions: 16

Lift Axles: Rear Free Rolling

Layout # 144
Description: 12 x 4
1 Steer Axle (SS)
2 Axles Free Rollings Fronts Lifts
2 Drive Axles (D)
1 Free Rolling Rear Lift Axle
# of Wheel Positions: 16

Lift Axles: 2 Free Rollings Fronts/ 1 Free Rolling Rear

Layout # 152 (NA)
Description: 14 x 4 / 4 lift
1 Steer Axle (SS)
3 Free Rolling Front Lift Single
2 Steer Axles
1 Free Rolling Rear Lift Single
# of Wheel Positions: 18

Lift Axles: 3 Free Rolling Front / 1 Free Rolling Rear

Layout # 156
Description: 16x6
1 Steer Axle (SS)
1 Drive Axle (SS)
1 Mid-front Free Rolling Axle (SS)
1 Mid-front Drive Axle (SS)
1 Middle Free Rolling Axle (SS)
1 Middle Drive Axle (SS)
1 Rear Free Rolling Axle (SS)
1 Rear Steer Axle (SS)
# of Wheel Positions: 16
Lift Axles: none

Layout # 1191
Description: 12x4
1 Steer Axle (SS)
3 Free Rolling Lift Axles
2 Drive Axles (D)
# of Wheel Positions: 16

Lift Axles: 3 Free Rolling
### Layout # 1441
**Description:** 12 x 4  
1 Steer Axle  
2 Axles Free Rollings Lifts  
2 Drive Axles (D)  
1 Free Rolling Rear Lift Axle  

**# of Wheel Positions:** 16  
**Lift Axles:** 2 Free Rollings Fronts/ 1 Free Rolling Rear

### Layout # 1442
**Description:** 12 x 4 SS  
1 Steer Axle (SS)  
2 Steer Front Lift Axles  
2 Drive Axles (D)  
1 Steer Rear Lift Axle  

**# of Wheel Positions:** 16  
**Lift Axles:** 2 Steer Front/ 1 Steer Rear

### Layout # 1443
**Description:** 12 x 4  
1 Steer Axle  
2 Steer Front Lift Axles  
2 Drive Axles (D)  
1 Steer Rear Lift Axle  

**# of Wheel Positions:** 16  
**Lift Axles:** 2 Steer Front/ 1 Steer Rear

### Layout # 1444
**Description:** 12 x 4  
1 Steer Axle (SS)  
2 Axles Free Rollings Lifts  
2 Drive Axles (SS)  
1 Free Rolling Rear Lift Axle  

**# of Wheel Positions:** 18  
**Lift Axles:** 2 Free Rollings Fronts/ 1 Free Rolling Rear

### Layout # 1521 (NA)
**Description:** 14 x 4  
1 Steer Axle (SS)  
2 Axles Free Rollings Lifts  
2 Drive Axles (D)  
2 Free Rolling Rear Lift Axles  

**# of Wheel Positions:** 18  
**Lift Axles:** 2 Free Rollings Fronts/ 2 Free Rolling Rear

## 2.6. POWER UNITS WITH 2 STEER AXLES

Layouts with a “NA” after the number are not available for Audit Tools.

### Layout # 115
**Description:** 12 x 4  
2 Steer Axles  
1 Free Rolling Front Axle  
2 Drive Axles (D)  
1 Free Rolling Rear Axle  

**# of Wheel Positions:** 16  
**Lift Axles:** None

### Layout # 121
**Description:** 10 x 4  
2 Steer Axles  
1 Free Rolling Front Axle (D)  
2 Drive Axles (D)  

**# of Wheel Positions:** 16  
**Lift Axles:** None
**VEHICLE LAYOUT GUIDE**

**Layout # 126**
Description: 8 x 4
2 Steer Axles
2 Drive Axles (D)

# of Wheel Positions: 12
Lift Axles: None

**Layout # 155**
Description: 10x6
2 Steer Axles
3 Drive Axles

# of Wheel Positions: 16
Lift Axles: None

**Layout # 221**
Description: 10 x 4
2 Steer Axles
1 Free Rolling Front Lift Axle (D)
2 Drive Axles (D)

# of Wheel Positions: 16
Lift Axles: Free Rolling Front

**Layout # 1261**
Description: 8 x 2
2 Steer Axles
1 Drive Axle (D)
1 Free Rolling Rear Axle (D)

# of Wheel Positions: 12
Lift Axles: None

**Layout # 1262**
Description: 8 x 2
2 Steer Axles
1 Free Rolling Front Axle (D)
1 Drive Axle (D)

# of Wheel Positions: 12
Lift Axles: None

**Layout # 1263**
Description: 6 x 2
2 Steer Axles
1 Drive Axle (D)

# of Wheel Positions: 8
Lift Axles: None

**Layout # 1264**
Description: 8 x 4
2 Steer Axles
1 Drive Front Axle
1 Drive Rear Axle (D)

# of Wheel Positions: 10
Lift Axles: None

**Layout # 1265**
Description: 8 x 2
2 Steer Axles
1 Free Rolling Front Axle
1 Drive Axle (D)

# of Wheel Positions: 10
Lift Axles: None

**Layout # 1266 (NA)**
Description: 8 x 2
2 Steer Axles
1 Drive Axle (D)
1 Free Rolling Rear Axle

# of Wheel Positions: 10
Lift Axles: None

**Layout # 1267**
Description: 8 x 2
1 Steer Front Axle
1 Steer Rear Lift Axle
1 Drive Axle (D)
1 Free Rolling Lift Axle (D)

# of Wheel Positions: 12
Lift Axles: Steer Rear, Free Rolling

---

Copyright © 1982 Budini Incorporated. All Rights Reserved.
Layout # 1268
Description: 8 x 2
1 Steer Front Axle
1 Steer Rear Axle
1 Drive Axle (D)
1 Free Rolling Lift Axle (D)

# of Wheel Positions: 12
Lift Axles: Free Rolling

Layout # 1621
Description: 8x2
1 Steer Axle
1 Steer Axle Lift
2 Drive Axles (D)

# of Wheel Positions: 12
Lift Axles: 2 Steer

Layout # 1269
Description: 12x4
2 Steer Axles (D)
2 Free Rolling Lift
2 Drive Axles (D)

# of Wheel Positions: 12
Lift Axles: 2 Free Rolling
3. TRAILERS

3.1. SINGLE AXLE TRAILERS

Layouts with a “NA” after the number are not available for Audit Tools.

Layout # 104
Description: 2 x 0
1 Free Rolling Axle (D)
# of Wheel Positions: 4
Lift Axles: None

Layout # 119
Description: 2 x 2
1 Drive Axle
# of Wheel Positions: 2
Lift Axles: None

Layout # 120
Description: 2 x 0
1 Free Rolling Axle
# of Wheel Positions: 2
Lift Axles: None

Layout # 304
Description: 2 x 0
1 Free Rolling Axle (SS)
# of Wheel Positions: 2
Lift Axles: None

Layout # 1041
Description: 2 x 0 1
1st Axle – Steer (D)
# of Wheel Positions: 4
Lift Axles: None

Layout # 1483 (NA)
Description: 3 x 0
1 Triple Free Rolling Lift Axle
# of Wheel Positions: 3
Lift Axles: Free Rolling

3.2. 2-AXLES TRAILERS

Layouts with a “NA” after the number are not available for Audit Tools.

Layout # 106
Description: 4 x 0
1st Axle- (D)
2nd Axle- (D)
# of Wheel Positions: 8
Lift Axles: None

Layout # 131
Description: 4 x 0
1st Axle- Articulated (D)
2nd Axle- (D)
# of Wheel Positions: 8
Lift Axles: None
Layout # 133
Description: 4 x 0 SA
1st Axle- (D)
2nd Axle- (D)
# of Wheel Positions: 8
Lift Axles: None

Layout # 134
Description: 4 x 0 SA
1st Axle- (SS)
2nd Axle- (SS)
# of Wheel Positions: 4
Lift Axles: 1st

Layout # 136
Description: 4 x 0
1st Axle
2nd Axle
# of Wheel Positions: 4
Lift Axles: None

Layout # 206
Description: 4 x 0
1st Axle- Lift (D)
2nd Axle- (D)
# of Wheel Positions: 8
Axle s Lift: 1st

Layout # 212
Description: 4 x 0
1st Axle
2nd Axle- (D)
# of Wheel Positions: 6
Lift Axles: None

Layout # 236
Description: 4 x 0
1st Axle- Articulated (SS)
2nd Axle- (SS)
# of Wheel Positions: 4
Lift Axles: None

Layout # 306
Description: 4 x 0
1st Axle- (SS)
2nd Axle- (SS)
# of Wheel Positions: 4
Lift Axles: None

Layout # 406
Description: 4 x 0
1st Axle- Lift (SS)
2nd Axle- (SS)
# of Wheel Positions: 4
Lift Axles: 1st

Layout # 606
Description: 4 x 0 SA
1st Axle- Articulated (D)
2nd Axle- (D)
# of Wheel Positions: 8
Lift Axles: None

Layout # 706
Description: 4 x 0
1st Axle- (D)
2nd Axle- (D)
# of Wheel Positions: 8
Lift Axles: None
<table>
<thead>
<tr>
<th>Layout #</th>
<th>Description</th>
<th># of Wheel Positions</th>
<th>Lift Axles</th>
</tr>
</thead>
<tbody>
<tr>
<td>831</td>
<td>4 x 0</td>
<td>8</td>
<td>None</td>
</tr>
<tr>
<td>1061</td>
<td>4 x 0</td>
<td>8</td>
<td>None</td>
</tr>
<tr>
<td>1062</td>
<td>4 x 0</td>
<td>8</td>
<td>None</td>
</tr>
<tr>
<td>1063</td>
<td>4 x 0 SA</td>
<td>8</td>
<td>1st</td>
</tr>
<tr>
<td>1064</td>
<td>4 x 0</td>
<td>6</td>
<td>None</td>
</tr>
<tr>
<td>1331</td>
<td>4 x 0 SA</td>
<td>8</td>
<td>1st</td>
</tr>
<tr>
<td>1332</td>
<td>4 x 0 SA</td>
<td>8</td>
<td>2nd</td>
</tr>
<tr>
<td>1341</td>
<td>4 x 0 SA</td>
<td>4</td>
<td>1st Axle</td>
</tr>
<tr>
<td>1342</td>
<td>4 x 0 SA</td>
<td>4</td>
<td>2nd Axle</td>
</tr>
<tr>
<td>1482</td>
<td>4 x 0</td>
<td>4</td>
<td>1st/2nd</td>
</tr>
</tbody>
</table>
Layout # 2061
Description: 4 x 0
1st Axle- (D)
2nd Axle- Lift (D)

# of Wheel Positions: 8
Lift Axles: 2nd

Layout # 2361
Description: 4 x 0
1st Axle- Articulated
2nd Axle

# of Wheel Positions: 4
Lift Axles: None

Layout # 2061
Description: 4 x 0 SA
1st Axle- Articulated + Lift (D)
2nd Axle- (D)

# of Wheel Positions: 8
Lift Axles: 1st

Layout # 2361
Description: 4 x 0 SA
1st Axle- Articulated (D)
2nd Axle- Articulated (D)

# of Wheel Positions: 8
Lift Axles: None

Layout # 7062
Description: 4x0
1st Axle – (D)
2nd Axle – Steer (D)

# of Wheel Positions: 8
Lift Axles: none

Layout # 7063
Description: 4x0
1st Axle
2nd Axle

# of Wheel Positions: 4
Lift Axles: none

Layout # 2121
Description: 4 x 0 Trolley
1st Axle
2nd Axle(D)

# of Wheel Positions: 6
Lift Axles: None

Layout # 4061
Description: 4 x 0
1st Axle- (SS)
2nd Axle- Lift (SS)

# of Wheel Positions: 4
Lift Axles: 2nd

Layout # 6061
Description: 4 x 0 SA
1st Axle- (D)
2nd Axle- (D)

# of Wheel Positions: 8
Lift Axles: None

Layout # 6062
Description: 4 x 0 SA
1st Axle- Articulated (D)
2nd Axle- Lift (D)

# of Wheel Positions: 8
Lift Axles: 2nd

Layout # 6063
Description: 4 x 0 SA
1st Axle(D)
2nd Axle- Articulated (D)

# of Wheel Positions: 8
Lift Axles: None

Layout # 7061
Description: 4x0
1st Axle – (D)
2nd Axle – (D)

# of Wheel Positions: 8
Lift Axles: None

Layout # 7063
Description: 4x0
1st Axle
2nd Axle

# of Wheel Positions: 4
Lift Axles: none
Layout # 7064
Description: 4 x 0
1st Axle- (SS)
2nd Axle- (SS)
# of Wheel Positions: 4
Lift Axles: None

3.3. 3-AXLES TRAILERS

Layouts with a “NA” after the number are not available for Audit Tools.

Layout # 105
Description: 6 x 0
1st Axle- (D)
2nd Axle- (D)
3rd Axle- (D)
# of Wheel Positions: 12
Lift Axles: None

Layout # 111
Description: 6 x 0
1st Axle- Axle Articulated
2nd Axle- (D)
3rd Axle- (D)
# of Wheel Positions: 10
Lift Axles: None

Layout # 112
Description: 6 x 0
1st Axle
2nd Axle
3rd Axle- (D)
# of Wheel Positions: 8
Lift Axles: None

Layout # 113
Description: 6 x 0
1st Axle
2nd Axle
3rd Axle
# of Wheel Positions: 6
Lift Axles: None

Layout # 114
Description: 6 x 0
1st Axle- (D)
2nd Axle
3rd Axle- (D)
# of Wheel Positions: 10
Lift Axles: None

Layout # 123
Description: 6 x 6
3 Drive Axles
# of Wheel Positions: 6
Lift Axles: None

Layout # 143
Description: 6 x 0
1st Axle- Lift
2nd Axle- (D)
3rd Axle- (D)
# of Wheel Positions: 10
Lift Axles: 1st

Layout # 205
Description: 6 x 0
1st Axle- Lift (D)
2nd Axle- (D)
3rd Axle- (D)
# of Wheel Positions: 12
Lift Axles: 1st
VEHICLE LAYOUT GUIDE

Layout # 209 (NA)
Description: 6 x 0
1st Axle- (D)
2nd Axle
3rd Axle

# of Wheel Positions: 8
Lift Axles: None

Layout # 210
Description: 6x0
1st Axle - Lift
2nd Axle – (SS)
3rd Axle – (D)

# of Wheel Positions: 8
Lift Axles: 1st

Layout # 301
Description: 6 x 0 SA
1st Axle- Steer
2nd Axle- (SS)
3rd Axle- (SS)

# of Wheel Positions: 6
Lift Axles: None

Layout # 305
Description: 6 x 0
1st Axle- (SS)
2nd Axle- (SS)
3rd Axle- (SS)

# of Wheel Positions: 6
Lift Axles: None

Layout # 405
Description: 6 x 0
1st Axle- Lift (SS)
2nd Axle- (SS)
3rd Axle- (SS)

# of Wheel Positions: 6
Lift Axles: 1st

Layout # 505
Description: 6 x 0 SA
1st Axle- (D)
2nd Axle- (D)
3rd Axle- (D)

# of Wheel Positions: 12
Lift Axles: None

Layout # 513
Description: 6 x 0 SA
1st Axle- (SS)
2nd Axle- (SS)
3rd Axle- (SS)

# of Wheel Positions: 6
Lift Axles: None

Layout # 514
Description: 6x0
1st Axle – Lift (D)
2nd Axle – (SS)
3rd Axle – Lift (D)

# of Wheel Positions: 10
Lift Axles: 1st, 3rd

Layout # 605
Description: 6 x 0 SA
1st Axle- Articulated (D)
2nd Axle- (D)
3rd Axle- (D)

# of Wheel Positions: 12
Lift Axles: None

Layout # 613
Description: 6 x 0 SA
1st Axle- Articulated (SS)
2nd Axle- (SS)
3rd Axle- (SS)

# of Wheel Positions: 6
Lift Axles: None
Layout # 705
Description: 6 x 0
1st Axle- (D)
2nd Axle- (D)
3rd Axle- (D)

# of Wheel Positions: 12
Lift Axles: None

Layout # 713
Description: 6 x 0
1st Axle- Articulated (SS)
2nd Axle (SS)
3rd Axle (SS)

# of Wheel Positions: 6
Lift Axles: None

Layout # 805
Description: 6 x 0
1st Axle- Lift (D)
2nd Axle- (D)
3rd Axle- (D)

# of Wheel Positions: 12
Lift Axles: 1st

Layout # 1051
Description: 6x0
1st Axle – (D)
2nd Axle – (D)
3rd Axle – (D)

# of Wheel Positions: 12
Lift Axles: none

Layout # 1052
Description: 6x0
1st Axle – Lift (D)
2nd Axle – (D)
3rd Axle – Lift (D)

# of Wheel Positions: 12
Lift Axles: 3rd

Layout # 1053
Description: 6x0
1st Axle – Lift (D)
2nd Axle – Lift (D)
3rd Axle – (D)

# of Wheel Positions: 12
Lift Axles: 1st

Layout # 1054
Description: 6x0
1st Axle – Lift (D)
2nd Axle – (D)
3rd Axle – Lift (D)

# of Wheel Positions: 12
Lift Axles: 1st, 3rd

Layout # 1055
Description: 6x0
1st Axle – Lift (D)
2nd Axle – Lift (D)
3rd Axle – (D)

# of Wheel Positions: 12
Lift Axles: 1st, 2nd

Layout # 1141
Description: 6 x 0
1st Axle- Lift (D)
2nd Axle
3rd Axle– Lift (D)

# of Wheel Positions: 10
Lift Axles: 1st/3rd

Layout # 1431
Description: 6 x 0
1st Axle
2nd Axle- (D)
3rd Axle- (D)

# of Wheel Positions: 10
Lift Axles: None
Layout # 1432
Description: 6 x 0 SA
1st Axle - Steer + Turn Lift(SS)
2nd Axle - (D)
3rd Axle - (D)

# of Wheel Positions: 12
Lift Axles: 1st

Layout # 2051
Description: 6 x 0
1st Axle - (D)
2nd Axle - (D)
3rd Axle - Lift (D)

# of Wheel Positions: 12
Lift Axles: 3

Layout # 2052
Description: 6 x 0
1st Axle - Lift (D)
2nd Axle - (D)
3rd Axle - Lift (D)

# of Wheel Positions: 12
Lift Axles: 1st/3rd

Layout # 2053
Description: 6 x 0
1st Axle - Lift (D)
2nd Axle - Lift (D)
3rd Axle - (D)

# of Wheel Positions: 12
Lift Axles: 1st 2nd

Layout # 4051
Description: 6 x 0
1st Axle - Lift (SS)
2nd Axle - (SS)
3rd Axle - Lift (SS)

# of Wheel Positions: 6
Lift Axles: 3rd

Layout # 4052
Description: 6 x 0
1st Axle - Lift (SS)
2nd Axle - (SS)
3rd Axle - Lift (SS)

# of Wheel Positions: 6
Lift Axles: 1st/3rd

Layout # 4053
Description: 6 x 0 1/2 Lift
1st Axle – Lift (SS)
2nd Axle – Lift (SS)
3rd Axle – (SS)

# of Wheel Positions: 6
Lift Axles: 1st, 2nd

Layout # 5051
Description: 6 x 0 SA
1st Axle - Lift (D)
2nd Axle - (D)
3rd Axle - (D)

# of Wheel Positions: 12
Lift Axles: 1st

Layout # 5052
Description: 6 x 0 SA
1st Axle - Lift (D)
2nd Axle - Lift (D)
3rd Axle - (D)

# of Wheel Positions: 12
Lift Axles: 1st/2nd

Layout # 5053
Description: 6 x 0 SA
1st Axle - Lift (D)
2nd Axle - (D)
3rd Axle - Lift (D)

# of Wheel Positions: 12
Lift Axles: 1st/3rd
Layout # 5054
Description: 6 x 0 SA
1st Axle: (D)
2nd Axle: (D)
3rd Axle: Lift (D)

# of Wheel Positions: 12
Lift Axles: 3rd

Layout # 5055
Description: 6 x 0 SA
1st Axle: (D)
2nd Axle: Lift (D)
3rd Axle: Lift (D)

# of Wheel Positions: 12
Lift Axles: 2nd/3rd

Layout # 5056
Description: 6 x 0 3rd Steer
1st Axle: Lift (D)
2nd Axle: Lift (D)
3rd Axle: Steer (D)

# of Wheel Positions: 12
Lift Axles: 1st/2nd

Layout # 5131
Description: 6 x 0 SA
1st Axle: Lift (SS)
2nd Axle: Lift (SS)
3rd Axle: Lift (SS)

# of Wheel Positions: 6
Lift Axles: 1st

Layout # 5132
Description: 6 x 0 SA
1st Axle: Lift (SS)
2nd Axle: Lift (SS)
3rd Axle: Lift (SS)

# of Wheel Positions: 6
Lift Axles: 1st 2nd

Layout # 5133
Description: 6 x 0 SA
1st Axle: Lift (SS)
2nd Axle: Lift (SS)
3rd Axle: Lift (SS)

# of Wheel Positions: 6
Lift Axles: 1st 3rd

Layout # 5134
Description: 6 x 0 SA
1st Axle: (SS)
2nd Axle: (SS)
3rd Axle: Lift (SS)

# of Wheel Positions: 6
Lift Axles: 3rd

Layout # 5135
Description: 6 x 0 SA
1st Axle: (SS)
2nd Axle: Lift (SS)
3rd Axle: Lift (SS)

# of Wheel Positions: 6
Lift Axles: 2nd 3rd

Layout # 5136
Description: 6 x 0 3rd Steer
1st Axle: Lift (SS)
2nd Axle: Lift (SS)
3rd Axle: Steer (SS)

# of Wheel Positions: 12
Lift Axles: 1st/2nd

Layout # 5141
Description: 6x0
1st Axle: (D)
2nd Axle: (SS)
3rd Axle: (D)

# of Wheel Positions: 10
Lift Axles: none
Layout # 6050
Description: 6x0
1st Axle – Lift (D)
2nd Axle – Lift (D)
3rd Axle – (D)

# of Wheel Positions: 12
Lift Axles: 1st, 2nd

Layout # 6051
Description: 6 x 0 SA
1st Axle– Articulated + Lift (D)
2nd Axle- (D)
3rd Axle- (D)

# of Wheel Positions: 12
Lift Axles: 1st

Layout # 6052
Description: 6 x 0 SA
1st Axle- Articulated + Lift (D)
2nd Axle- Lift (D)
3rd Axle- (D)

# of Wheel Positions: 12
Lift Axles: 1st/2nd

Layout # 6053
Description: 6 x 0 SA
1st Axle- Articulated + Lift (D)
2nd Axle- (D)
3rd Axle- Lift (D)

# of Wheel Positions: 12
Lift Axles: 1st/3rd

Layout # 6054
Description: 6 x 0 SA
1st Axle- Articulated (D)
2nd Axle-(D)
3rd Axle- Articulated (D)

# of Wheel Positions: 12
Lift Axles: 3rd

Layout # 6055
Description: 6 x 0 SA
1st Axle- Articulated (D)
2nd Axle- Lift (D)
3rd Axle- Lift (D)

# of Wheel Positions: 12
Lift Axles: 1st, 2nd

Layout # 6056
Description: 6 x 0 SA
1st Axle– Steer/ Articulated (D)
2nd Axle(D)
3rd Axle– Steer/ Articulated (D)

# of Wheel Positions: 12
Lift Axles: None

Layout # 6057
Description: 6 x 0 3rd Steer
1st Axle – Lift (D)
2nd Axle – Lift (D)
3rd Axle – Steer Articulated (D)

# of Wheel Positions: 12
Lift Axles: 1st, 2nd

Layout # 6058
Description: 6 x 0 3rd Steer
1st Axle – Lift (D)
2nd Axle – (D)
3rd Axle – Steer Articulated (D)

# of Wheel Positions: 12
Lift Axles: 1st

Layout # 6059
Description: 6 x 0 3rd
Articulated
1st Axle – Lift (D)
2nd Axle – Lift (D)
3rd Axle – Articulated (D)

# of Wheel Positions: 12
Lift Axles: 1st, 2nd
Layout # 6070
Description: 6x0
1st Axle – Lift
2nd Axle – (D)
3rd Axle – (D)

# of Wheel Positions: 12
Lift Axles: 1st

Layout # 6131
Description: 6 x 0 SA
1st Axle- Articulated + Lift (SS)
2nd Axle- Lift (SS)
3rd Axle- (SS)

# of Wheel Positions: 6
Lift Axles: 1st

Layout # 6132
Description: 6 x 0 SA
1st Axle- Articulated + Lift (SS)
2nd Axle- Lift (SS)
3rd Axle- (SS)

# of Wheel Positions: 6
Lift Axles: 1st 2nd

Layout # 6133
Description: 6 x 0 SA
1st Axle- Articulated + Lift (SS)
2nd Axle- (SS)
3rd Axle- Lift (SS)

# of Wheel Positions: 6
Lift Axles: 1st 3rd

Layout # 6134
Description: 6 x 0 SA
1st Axle- Articulated (SS)
2nd Axle- Lift (SS)
3rd Axle- (SS)

# of Wheel Positions: 6
Lift Axles: 3rd

Layout # 6135
Description: 6 x 0 SA
1st Axle- Articulated (SS)
2nd Axle- Lift (SS)
3rd Axle- Lift (SS)

# of Wheel Positions: 6
Lift Axles: 2nd 3rd

Layout # 6311
Description: 6 x 0
1st Axle- Articulated (D)
2nd Axle- (D)
3rd Axle- (D)

# of Wheel Positions: 12
Lift Axles: None

Layout # 6312 (NA)
Description: 6 x 0
1st Axle- Articulated (D)
2nd Axle- (D)
3rd Axle- (D)

# of Wheel Positions: 8
Lift Axles: None

Layout # 7051
Description: 6 x 0
1st Axle- Steer Lift (D)
2nd Axle- (D)
3rd Axle- (D)

# of Wheel Positions: 12
Lift Axles: 1st
3.4. 4-AXLES TRAILERS

Layouts with a “NA” after the number are not available for Audit Tools.
Layout # 1392
Description: 8 x 0
1st Axle: (SS)
2nd Axle: (SS)
3rd Axle: (SS)
4th Axle: (SS)

# of Wheel Positions: 8
Lift Axles: None

Layout # 1393
Description: 8 x 0
1st Axle: (D)
2nd Axle: (D)
3rd Axle: (D)
4th Axle: Articulated (D)

# of Wheel Positions: 16
Lift Axles: None

Layout # 1394
Description: 8 x 0
1st Axle
2nd Axle: (D)
3rd Axle: (D)
4th Axle: (D)

# of Wheel Positions: 12
Lift Axles: None

Layout # 1911 (NA)
Description: 8 x 0
1st Axle: (D)
2nd Axle: (SS)
3rd Axle: (SS)
4th Axle: (SS)

# of Wheel Positions: 10
Lift Axles: None

Layout # 1921 (NA)
Description: 8 x 0
1st Axle
2nd Axle: (D)
3rd Axle: (D)
4th Axle: (D)

# of Wheel Positions: 12
Lift Axles: None

Layout # 1922 (NA)
Description: 8 x 0
1st Axle: (D)
2nd Axle: (D)
3rd Axle: (D)
4th Axle: (D)

# of Wheel Positions: 14
Lift Axles: None

Layout # 1923
Description: 8 x 0
1st Axle - Lift (SS)
2nd Axle - Lift (D)
3rd Axle: (D)
4th Axle: (D)

# of Wheel Positions: 14
Lift Axles: 1st, 2nd

Layout # 1924
Description: 8 x 0
1st Axle: Lift (SS)
2nd Axle: (D)
3rd Axle: (D)
4th Axle: (D)

# of Wheel Positions: 14
Lift Axles: 1st

Layout # 1925
Description: 8 x 0
1st Axle: Lift
2nd Axle: (D)
3rd Axle: (D)
4th Axle: (D)

# of Wheel Positions: 14
Lift Axles: 1st

Layout # 1941 (NA)
Description: 8 x 0
1st Axle: Lift (D)
2nd Axle: (D)
3rd Axle: (D)
4th Axle: Lift

# of Wheel Positions: 14
Lift Axles: 1st, 4th
3.5. 5-AXLES TRAILERS

Layouts with a “NA” after the number are not available for Audit Tools.
3.6. 6 OR MORE AXLES TRAILERS

Layouts with a “NA” after the number are not available for Audit Tools.
### Layout # 1411

**Description:** 12 x 0

- 1st Axle
- 2nd Axle
- 3rd Axle
- 4th Axle
- 5th Axle
- 6th Axle

**# of Wheel Positions:** 12

**Lift Axles:** None

### Layout # 1412

**Description:** 12 x 0

- 1st Axle—(SS)
- 2nd Axle—(SS)
- 3rd Axle—(SS)
- 4th Axle—(SS)
- 5th Axle—(SS)
- 6th Axle—(SS)

**# of Wheel Positions:** 12

**Lift Axles:** None

### Layout # 2411

**Description:** 12 x 0

- 1st Axle—Lift (D)
- 2nd Axle—D
- 3rd Axle—D
- 4th Axle—D
- 5th Axle—D
- 6th Axle—Lift (D)

**# of Wheel Positions:** 24

**Lift Axles:** 1st, 6th

---

### 4. REAR STEER OR VEHICLES WITH ARTICULATION

Layouts with a "NA" after the number are not available for Audit Tools.

#### Layout # 135

**Description:** 8 x 4 Bi-Articulated

- 1 Steer Axle
- 1 Drive Axle Front (D)
- 1 Articulation
- 1 Drive Axle Rear (D)
- 1 Articulation
- 1 Free Rolling Rear Axle (D)

**# of Wheel Positions:** 14

**Lift Axles:** None

#### Layout # 137

**Description:** Fork Lift

- 1 Drive Axle (D)
- 1 Rear Steers Axle

**# of Wheel Positions:** 6

**Lift Axles:** None

#### Layout # 145

**Description:** 4 x 4

- 1 Drive Axle Front
- 1 Articulation
- 1 Drive Axle Rear

**# of Wheel Positions:** 4

**Lift Axles:** None

#### Layout # 148 (NA)

**Description:** 4 x 2

- 1 Drive Axle Duplo (SS)
- 1 Axle Traseiro Direcional Triplo (SS)

**# of Wheel Positions:** 5

**Lift Axles:** None

---

**Copyright © 1982 Budini Incorporated. All Rights Reserved.**
Layout # 150
Description: 4 x 4 Articulated
1 Drive Axle
Front (D)
1 Articulation
1 Drive Axle
Rear (D)

# of Wheel Positions: 8
Lift Axles: None

Layout # 223 (NA)
Description: 8 x 2 Articulated
1 Steer Axle
1 Drive Axle (D)
1 Free Rolling Front Axle
1 Articulation
1 Free Rolling Rear Axle (D)

# of Wheel Positions: 12
Lift Axles: None

Layout # 235 (NA)
Description: 8 x 2 Articulated
1 Steer Axle
1 Drive Axle (D)
1 Free Rolling Front Axle
1 Articulation
1 Free Rolling Rear Axle (D)

# of Wheel Positions: 10
Lift Axles: None

Layout # 702
Description: 6 x 2
1 Steer Axle
1 Drive Axle (D)
1 Articulation
1 Axle Free Rolling (D)

# of Wheel Positions: 10
Lift Axles: None

Layout # 802 (NA)
Description: 7 x 2 Articulated
1 Drive Axle (SS)
1 Articulation
1 5-wheel free rolling axle

# of Wheel Positions: 9
Lift Axles: None

Layout # 801
Description: Fork Lift
1 Drive Axle
1 Rear Steers Axle

# of Wheel Positions: 4
Lift Axles: None

Layout # 1102
Description: 6 x 2 Tribus Bidirectional
1 Steer Axle
1 Drive Axle (D)
1 Steer Axle Rear

# of Wheel Positions: 8
Lift Axles: None

Layout # 1162
Description: 6 x 2
1 Steer Axle
1 Steer Lift Axle Rear
1 Drive Axle (D)

# of Wheel Positions: 8
Lift Axles: Direcional Rear

Layout # 1171
Description: 6 x 4 Articulated
1 Steer Axle
1 Articulated Pivot Axle
2 Drive Axles

# of Wheel Positions: 6
Lift Axles: None

Layout # 1172
Description: 6 x 2 Articulated
1 Steer Axle
1 Articulated Pivot Axle
1 Drive Axle
1 Free Rolling Axle

# of Wheel Positions: 6
Lift Axles: None
Layout # 1173
Description: 6 x 6 Articulated
1 Steer/Drive Axle
1 Articulated Pivot Axle
2 Drive Axles

# of Wheel Positions: 6
Lift Axles: None

Layout # 1251
Description: 4 x 2 Articulated
1 Steer Axle Drive
1 Articulation
1 Axle Free Rolling

# of Wheel Positions: 4
Lift Axles: None

Layout # 1271
Description: 4 x 4
1 Steer Axle Drive
1 Articulation
1 Drive Axle

# of Wheel Positions: 4
Lift Axles: None

Layout # 1321
Description: 6 x 2
1 Steer Axle
1 Free Rolling Front Axle (D)
1 Articulation
1 Drive Axle (D)

# of Wheel Positions: 10
Lift Axles: None

Layout # 1351
Description: 6 x 6
3 Drive Axles (SS)

# of Wheel Positions: 6
Lift Axles: None

Layout # 1352
Description: 6 x 6
1 Drive Axle Front (SS)
1 Articulation
1 Drive Axle
Intermediário (SS)
1 Drive Axle Rear (SS)

# of Wheel Positions: 6
Lift Axles: None

Layout # 1353
Description: 8x2
1 Steer Axle
1 Drive Axle (D)
1 Articulation
1 Mid-Free Rolling Axle (D)
1 Articulation
1 Rear Free Rolling Axle (D)

# of Wheel Positions: 14
Lift Axles: None

Layout # 1354
Description: 8 x 2
1 Steer Axle
1 Free Rolling Axle (D)
1 Articulation
1 Drive Axle Rear (D)
1 Steer Axle Rear

# of Wheel Positions: 12
Lift Axles: None

Layout # 1451
Description: 4 x 4 Articulated
1 Drive Axle Front (SS)
1 Articulation
1 Drive Axle Rear (SS)

# of Wheel Positions: 4
Lift Axles: None
5. FORK LIFTS & SIMILARS

Layouts with a “NA” after the number are not available for Audit Tools.

Layout # 1452
Description: 6 x 2 Articulated
1 Drive Axle (SS)
1 Articulation
1 split free rolling axle

# of Wheel Positions: 6
Lift Axles: None

Layout # 7021
Description: 6 x 2 Articulated
1 Steer Axle
1 Drive Axle (D)
1 Articulation
1 Axle Free Rolling

# of Wheel Positions: 8
Lift Axles: None

Layout # 3072
Description: 6 x 4
1 Steer Axle (SS)
1 Articulation
1 Drive Axle
Duplo Lateral (SS)

# of Wheel Positions: 6
Lift Axles: None

Layout # 151 (NA)
Description: 14 x 6
Harbor Carrier
2 Dual-Steer Axles (SS)
1 Dual-Drive + Front Steer Axle(SS)
1 Dual-Drive Axle (SS)
1 Dual-Drive + Rear
Steer Axle (SS)
2 Dual Rear Steer Axles (SS)

# of Wheel Positions: 28
Lift Axles: None

Layout # 154
Description: 8x4 Container Loader
1 Steer Axle
2 Drive Axles
1 Rear Steer Axle

# of Wheel Positions: 8
Lift Axles: None

Layout # 439
Description: 16 x 16
Harbor Carrier
1 8-Wheel Front Steer + Drive Axle (SS)
1 8-Wheel Rear Steer + Drive Axle (SS)

# of Wheel Positions: 16
Lift Axles: None

Layout # 731
Description: 8 x 8
Harbor Carrier
1 4-Wheel Front Steer + Drive Axle (SS)
1 4-Wheel Rear Steer + Drive Axle (SS)

# of Wheel Positions: 8
Lift Axles: None
Layout # 1081
Description: 4 x 2 Fork Lift
1 Steer Axle
1 Steer + Drive Axle

# of Wheel Positions: 4

Lift Axes: None

Layout # 1531
Description: 16x8 Container Loader
3 Drive Axles (SS)
1 Mid-Free Rolling Axle (SS)
1 Rear Drive Axle (SS)
3 Rear Free Rolling Axles (SS)

# of Wheel Positions: 16

Lift Axes: None

Layout # 2400
Description: 10 x 8 Harbor Carrier
1 Steer Axle Drive (SS)
1 Drive Axle Front (SS)
1 Axle Free Rolling (SS)
2 Drive Axles Rears (SS)

# of Wheel Positions: 10

Lift Axes: None

Layout # 2500
Description: 12 x 8
2 Front Steer + Drive Axles (SS)
2 Free Rolling Lift Axles (SS)
2 Rear Steer + Drive Axles (SS)

# of Wheel Positions: 12

Lift Axes: 2 Free Rolling

Layout # 2510
Description: 16x8 Container Loader
2 Steer/Drive Front Axles (SS)
1 Steer Axle (SS)
1 Middle Steer/Drive Axle (SS)
1 Middle Drive Axle (SS)
1 Rear Free Rolling Axle (SS)
2 Rear Steer Axles (SS)

# of Wheel Positions: 16

Lift Axes: None

Layout # 2511
Description: 16x8 Container Loader Lift
2 Steer/Drive Front Axles (SS)
1 Steer Axle (SS)
2 Middle Steer/Drive Axles (SS)
1 Middle Free Rolling Lift Axle (SS)
2 Rear Steer Axles (SS)

# of Wheel Positions: 16

Lift Axes: Middle Free Rolling Lift

Layout # 8011
Description: Fork Lift
1 Drive Axle
1 Rear Steer Axle (D)

# of Wheel Positions: 6

Lift Axes: None

Layout # 8012 (NA)
Description: 3 x 2 Fork Lift
1 Drive Axle
1 Rear Steer Axle

# of Wheel Positions: 3

Lift Axes: None

Layout # 8013 (NA)
Description: 3 x 2 Fork Lift
1 Steer Axle
1 Drive Axle

# of Wheel Positions: 3

Lift Axes: None

Layout # 8014 (NA)
Description: 3 x 2 Fork Lift (D)
1 Steer Axle
1 Drive Axle (D)

# of Wheel Positions: 5

Lift Axes: None
6. OTHERS

Layouts with a “NA” after the number are not available for Audit Tools.

Layout # 8015 (NA)

Description: 3 x 1 Fork Lift
1 Steer Axle Drive
1 Free Rolling Axle

# of Wheel Positions: 3

Lift Axles: None

Layout # 138 (NA)

Description: Motocycle
1 Steer Axle
1 Drive Axle

# of Wheel Positions: 2

Lift Axles: None