SUPERLIGHT CHASSIS – WELDED

This chassis design is for a lightweight teardrop trailer – for general information, visit the teardrop forum at: http://www.mikenchell.com/forums

This design is provided in good faith but its use cannot be controlled and the builder must satisfy her/himself that it is suitable for the use to which it will be put.

The chassis has been designed with an overall width of 48 1/4" for the 4ft version and 60 1/4" for the 5ft version – this makes it exactly 48” and 60” respectively inside the flanges of the axle mount angles, so the body can be constructed to these widths.

There are two limitations on the use of this chassis, listed below:

Body

This design of chassis with a minimal frame is only suitable for use with a well-constructed lightweight body that is self-supporting.

The main requirement is that all parts of the body are joined together by continuous glued joints that are approximately as strong as the parts they join. It is unlikely (but not impossible) that joints that are only screwed together will be strong enough.

Weight

The A-frame in 2”x2”x1/8” angle passes the Australian trailer design rules for strength for gross trailer weights up to 320 pounds for a 42” front overhang (see plan view drawing), or up to 380 pounds for a front overhang of 36” (ie, vertical trailer front).

The Australian rules apply to utility trailers. For a teardrop trailer with reasonable balance and hitch weight, it would appear that a gross weight of twice this weight can be reasonably used, so 640 pounds for a 42” front overhang and 760 pounds for a 36” overhang.

This strength of frame is used in commercially-built teardrops with gross weights up to 1200 pounds.

Assembly

The frame members are joined to each other by 1/8” fillet welds all around the joints between them and by a butt weld between the two A-frame members.

The frame is joined to the body by 3/8” bolts – a maximum of one 3/8” bolt hole is acceptable in each A-frame member as it passes under the front of the body.

Axle

The design has been prepared using a Dexter #8 axle. Axles by other manufacturers may be equally suitable, but some details (such as mounting holes) will need to be altered.

The dimensions for the axle are:

<table>
<thead>
<tr>
<th>Nominal chassis width</th>
<th>4ft</th>
<th>5ft</th>
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<tbody>
<tr>
<td>Width over hubfaces</td>
<td>58 1/4”</td>
<td>70 1/4”</td>
</tr>
<tr>
<td>Width over mounting brackets</td>
<td>48 1/4”</td>
<td>60 1/4”</td>
</tr>
</tbody>
</table>

The axle should be specified with ‘reversed orientation’ mounting brackets (flanges inward). See drawings for start angle and deck height options.
DETAILS OF JOINT IN A-FRAME MEMBERS UNDER COUPLER
PLAN VIEW 1:16
Wheels/tyres omitted for clarity

36 " Front overhang

42 " Maximum front overhang

60 "

36 "

96 "
Joint: Axle Mount to A-Frame

Fillet weld all round joint

Joint: A-Frame to Coupler Mount

Fillet weld all round joint

typ 1/2 " to suit coupler

DETAIL VIEWS UNDER FRAME 1:4
Wheels/tyres, axle and coupler omitted for clarity
### Tyre Size, Axle Start Angle, Approx Deck Height

<table>
<thead>
<tr>
<th>Tyre Size</th>
<th>Axle Start Angle</th>
<th>Approx Deck Height H</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.80-12 or ST145R12</td>
<td>10 deg down</td>
<td>11&quot;</td>
</tr>
<tr>
<td>ST175/80R13</td>
<td>10 deg down</td>
<td>12 3/4&quot;</td>
</tr>
<tr>
<td>ST175/80R13</td>
<td>22.5 deg down</td>
<td>13 3/4&quot;</td>
</tr>
</tbody>
</table>

**Diagram Notes:**
- Tyre size and angle details are listed for reference.
- Deck Height (H) is measured from a point to the top of the ball.
- Diagram includes units for length measurements: 24", 36", 40", and 48".
- The diagram is a profile view at a scale of 1:16.
- Wheels/tyres are omitted for clarity.
LEFT A-FRAME MEMBER
2" x 2" x 1/8" Angle

Ø3/8 " to suit body

RIGHT A-FRAME MEMBER
2" x 2" x 1/8" Angle
COUPLER MOUNT
2” x 2” x 1/8” Square Tube

AXLE MOUNTS
2” x 2” x 1/8” Angle
Make 2 - Symmetrical

2 or 3 holes Ø3/8” for bolts to body

Holes to suit coupler

To suit coupler typ 6 1/2”

Side View

Plan View