

30” weld

52.5”

inside

20.5”

36.5”

inside

6.5” inside

17.5” inside

A

At point A, there are 2 0.5” inch bolts. This holds the “U” fitting for the bow of laser to

the line post. See below.

15” inside

116” outside

25”

15” handle (detach able - top rail male/female)

The stern supports

0.5” solid steel, and

place in holes in top

of the dolly side. Then

welded.

The wheels are adjustable fore/aft to find the proper balance point. Use u bolts and compressed

top rail (you will have some left over) to hold the wheel axles. All frame is 1.25” top rail for fence (galvanized). You need 4 in total. These are about 10’ 6” with male end.

2”

15”

Bow support

(side view)

bolts

Bow support

(top view)

2”

(this is really rounded) to match deck overlap at bow. A

dock ring (2” radius)cut in half is what it is

The 15” handle detachs with a wing nut/bolt to allow the dolly to be put on the roof,

on top of the upside down laser. With it detaching, it would interfere with driving view!

**Laser Dolly (not to scale!)**

male end of top rail