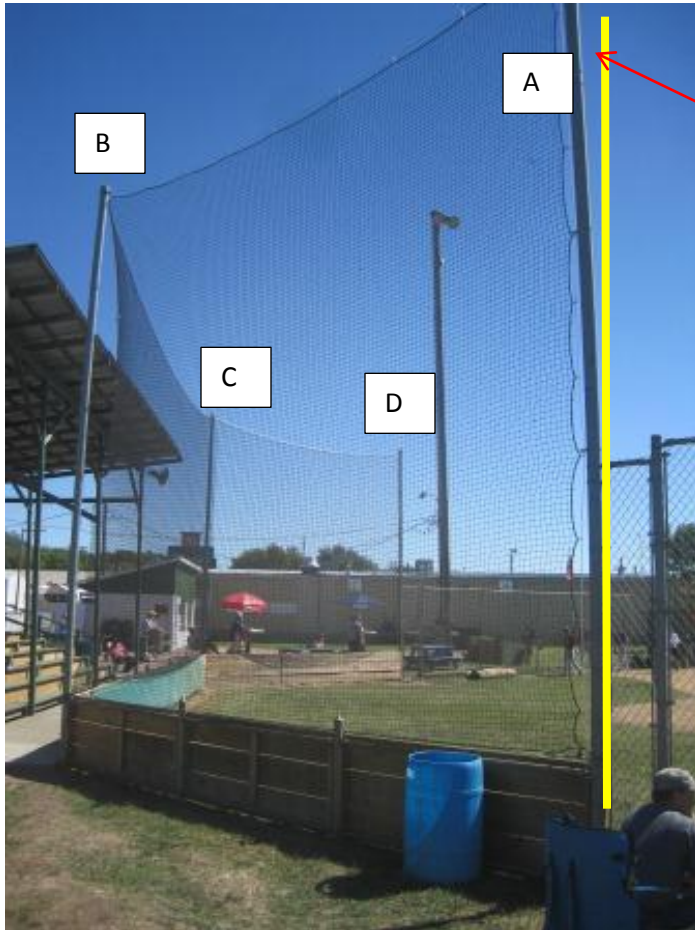


Backstop for the New Diamond

Renner Diamond Backstop



Slight flex in post. See Note 3.

Dimensions

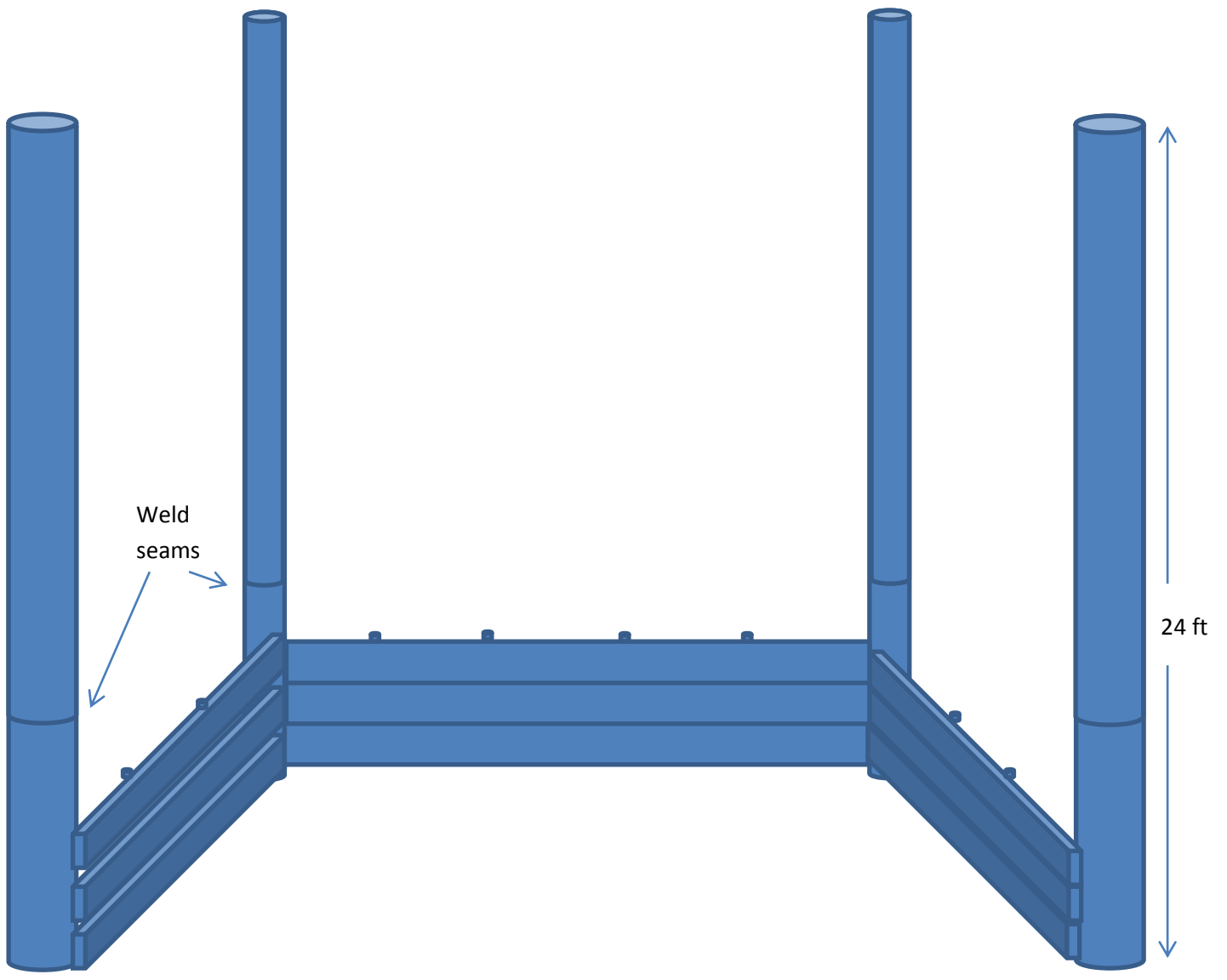
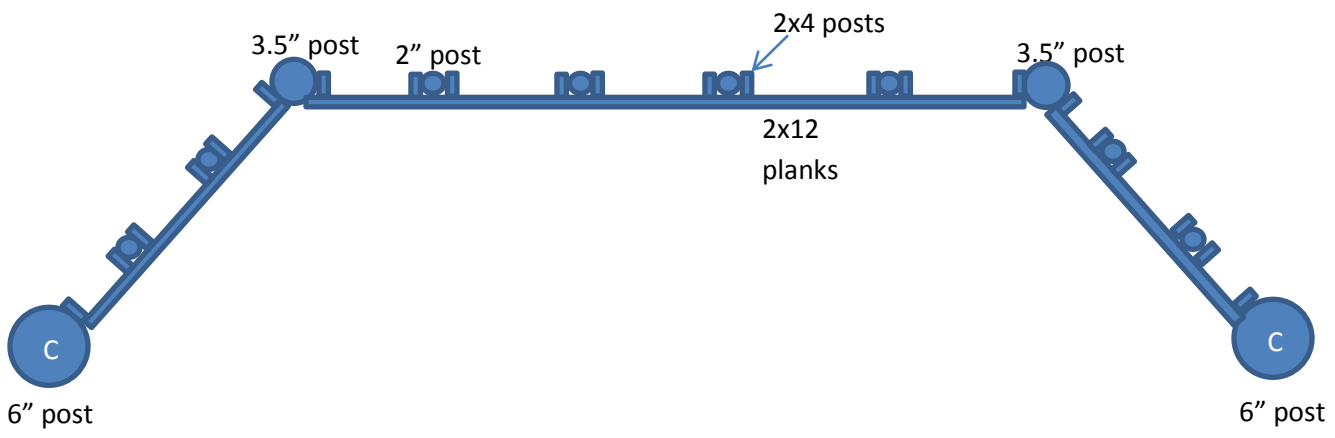
A to B : 24 ft

B to C: 40 ft

C to D: 24 ft

Height: 24 ft (above ground)

Post diameter: 3 ½ inch



Materials we have

Qty 4 – 6” posts , 21 ft

Qty 5 – 3.5” posts, 21 ft.

Qty 2 – 3.5” posts, 13 ft.

Materials we need:

- Backstop fence netting: 21’ by 88’. With rope boarder. Do not order until posts are up to get accurate measurements. (< \$1000)
- 270 ft of 2x12 for backstop boards (cost \$\$?)
- 60 ft of 2x4 for securing the backstop boards (cost \$\$?)
- 220 ft of steel cable for hanging the backstop netting. (\$300??)
- 8 turnbuckles to tighten the steel cable. (??)
- Various hardware to secure the cable. (\$50 ??)

Notes:

1. We can cut 2 of the 6” posts in half and weld them onto the other two to make them long enough. Same with the 3.5” posts.
2. Bieverbuilt said it would be better to have a sleeve go over the outside of the two pipes to be joined. I would rather see if anyone can weld the two together with an internal sleeve. I will call a couple other welding shops.
3. Replaced the outside posts with the 6” posts so we don’t have the posts sagging inward like in Renner.
4. The fence is held up with cable see pics below.



