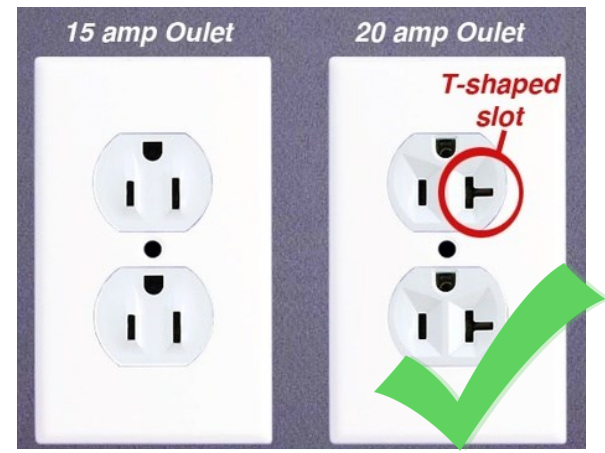


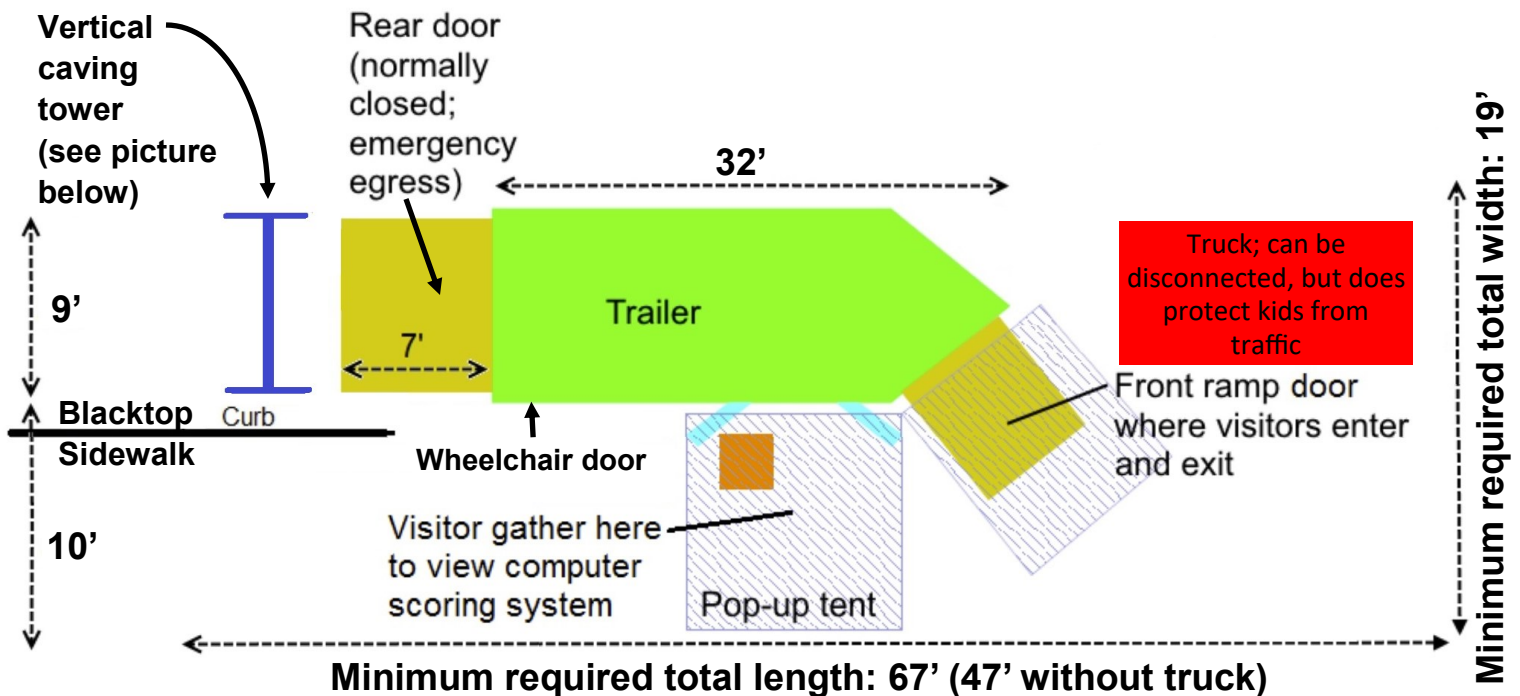


Please provide us with:

- ☐ 1 working 20 amp outlet w/in 300' of setup location or 2 15 amp outlets on different breakers w/in 150'. We bring cord. Tip: use a phone charger to make sure outlets work.
- ☐ Working faucet or other way to fill tent weights. We bring a water key.
- ☐ Suitable parking surface (pavement, coarse gravel). No dirt, no mulch, no sand, no fine gravel. Grass is NOT preferred. We can drive over curbs. We are not liable for sprinkler or surface damage.



Trailer3 Dimensions: total height: 12' trailer weight: 10,000 pounds



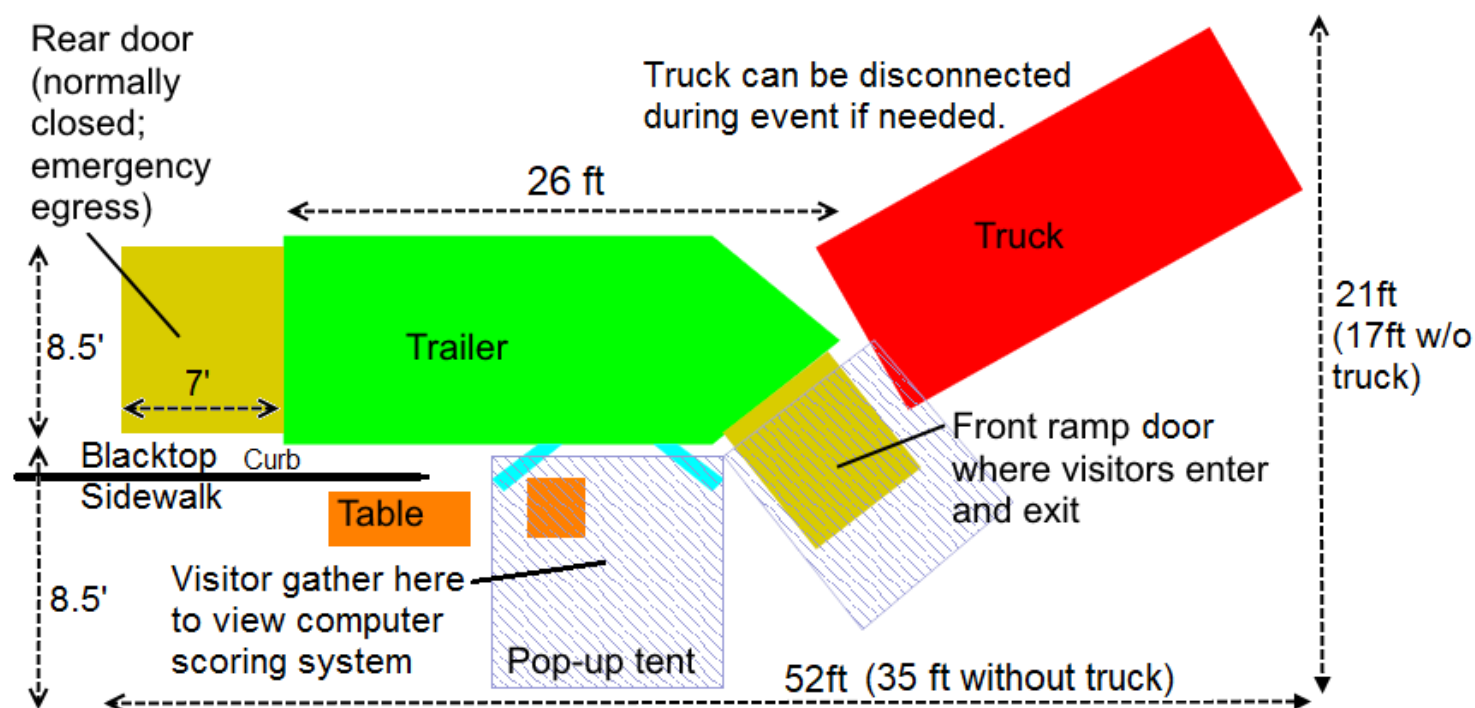
Vertical caving tower: a 12' tall A-frame that is permanently connected to the trailer roof. We use it to teach kids about pulleys. Does not disconnect from trailer.





By default, we will bring you Trailer3 (shown on the previous page) unless we specifically tell you that we are bringing Trailer1. For reference, the dimensions of Trailer1 are shown below. For those organizations that worked with us in the past, all programs conducted before July of 2024 were done with Trailer1. Please note that the new trailer (Trailer3) requires more length and is heavier than Trailer1.

Trailer1 Dimensions: total height: 10'3" trailer weight: 7500 pounds



Vertical caving tower: a 12' tall freestanding A-frame with a footprint of 7' x 10'. We use it to teach kids about pulleys. In windy conditions, we secure the tower with either 16" metal stakes driven into the ground or with water buckets. We bring stakes and buckets. Requires flat ground. Can be set up on most surfaces, including pavement, grass, and dirt.

