



KODAMA  
COMFORT IN MOTION

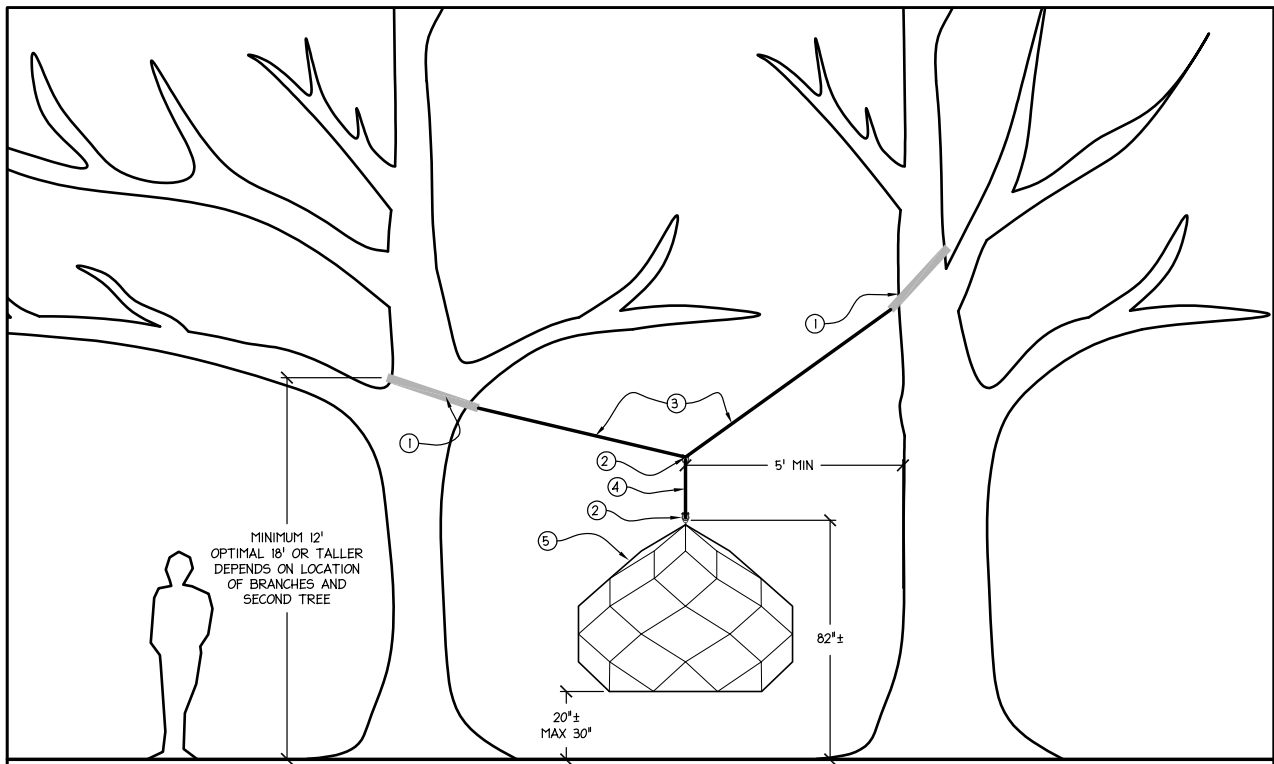
## Rigging Kit 2a – Two Trees & Two Cables

This rigging kit is intended for installations between two suitable trees, where the zome will be either centered or offset between the trees, and the tree attachment points are at roughly the same height.

### Site Measurements Needed:

- Height of Tree 1 at sling attachment point. (optimally 18 to 22 feet)
- Height of Tree 2 at sling attachment point. (optimally 18 to 22 feet)
- Diameter (or circumference) of Tree Trunk #1 at sling attachment point.
- Diameter (or circumference) of Tree Trunk #2 at sling attachment point.
- Distance between trees at sling attachment points. (optimally 20 to 30 feet)
- If site conditions require that the zome be off-centered, or the tree sling locations are at different tree heights (by more than 3 feet), the cable lengths will be different to accommodate.

For these rigging scenarios, gather as much info as you can, and let us help finish with the final dimensions and best selections for your component sizes. Pictures are great too – if you can snap a few photos, it helps us to help you.



1) Polyester Sling – loosely choked 2) Shackle 3) Cable 4) Polyester Rope w/ Thimble Eyes 5) Lounger or Pod