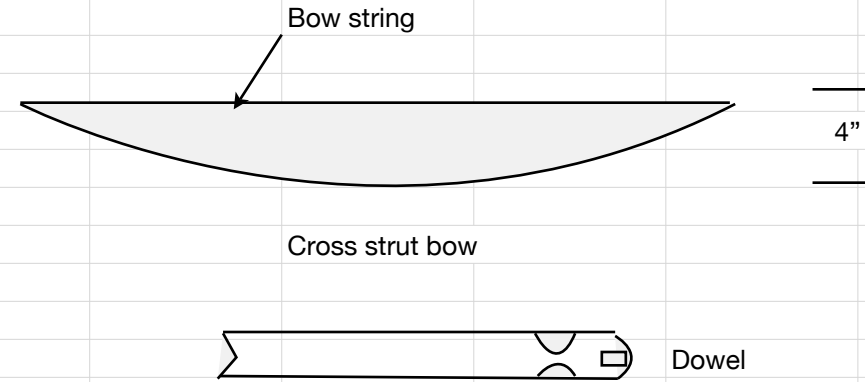
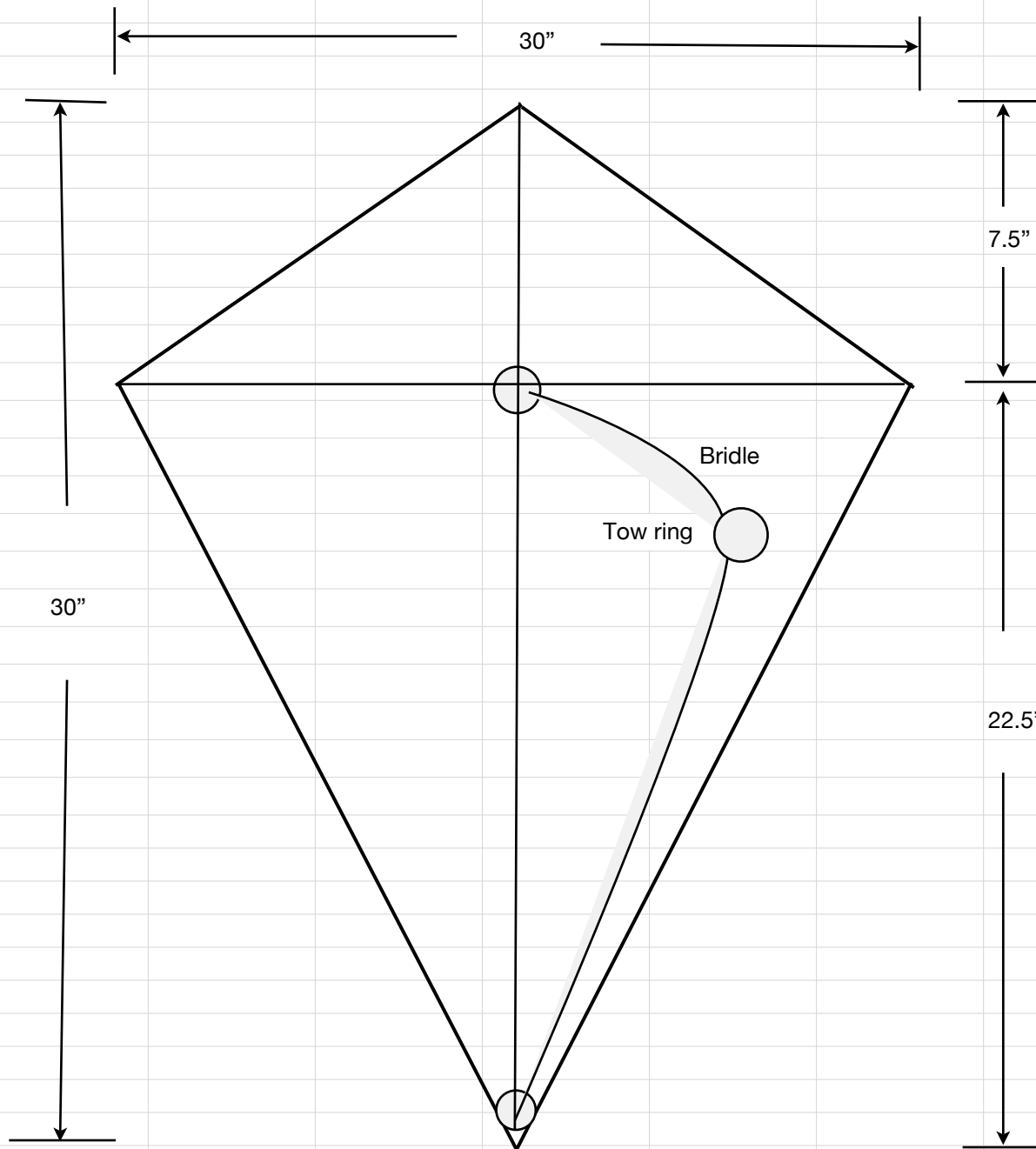


# Larry's "Eddy" Kite



- Cut 2 1/4" hardwood dowels to 30" length
- Cut a small slot in the end of each dowel, and a groove near the end
- Measure, mark and attach dowels together with string
- Check to be sure the cross is balanced
- Tie the perimeter string (do not tighten the knot)
- Tie the bow string (do not tighten the knot)
- Mark and cut the sail, 1/2" larger than the frame
- Glue the front edges over the perimeter string
- Tighten the bow string to measure 3" between the string and the cross bow
- Glue the trailing edges of the sail
- Cut triangles of sail material and glue over each corner
- Put a dab of glue on all of the knots
- Punch a small hole in the sail under the cross joint
- Attach the bridle (about 48") from the cross joint to the tail spar