

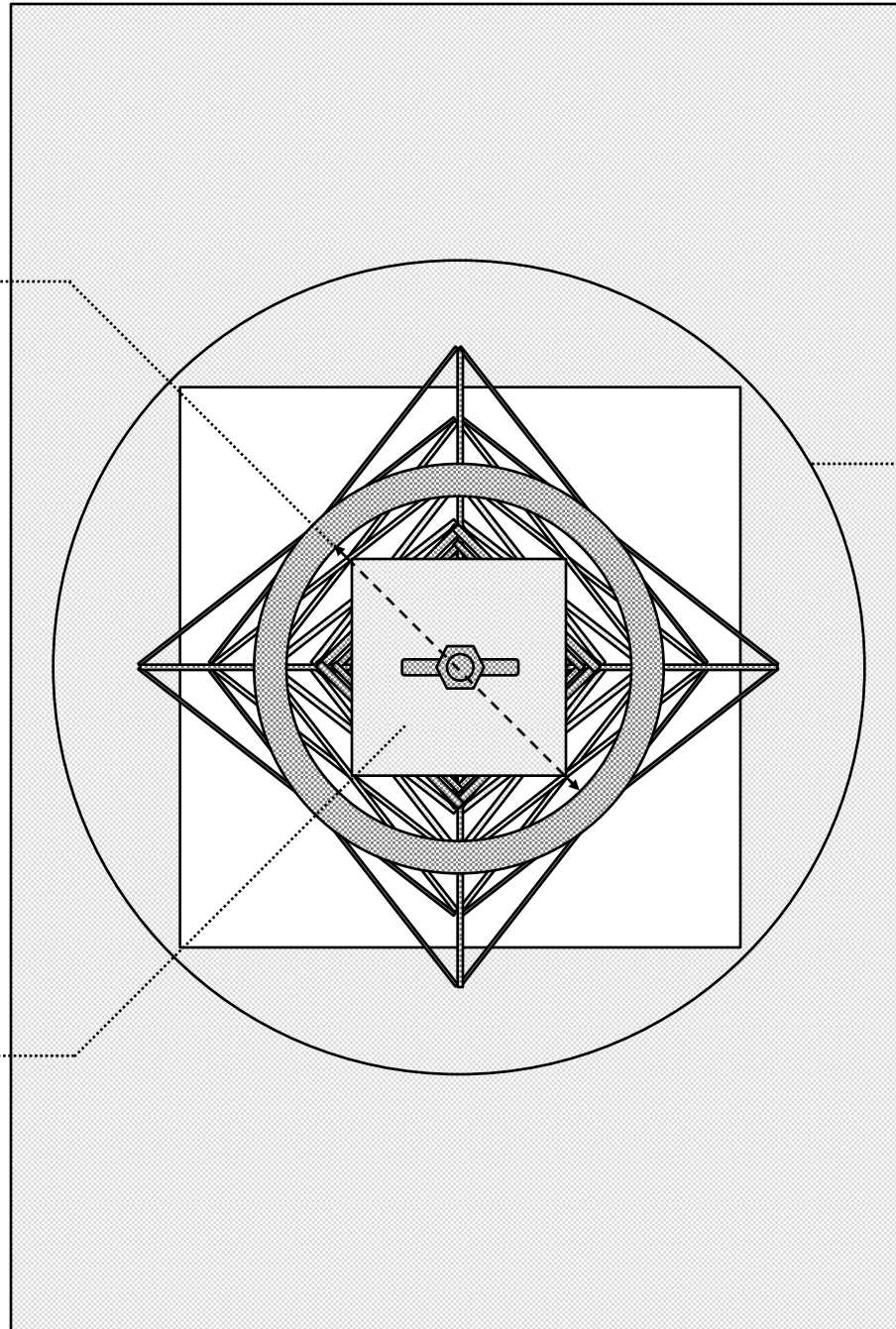
Sample Tower Diagram Top View – 2018

The Tower must be a single structure, with no separate or detachable pieces, constructed of wood and bonded by adhesive (3.a.)

The Tower pictured here is only one possible configuration that satisfies rules.

Test Base (5.a.)

Portion of the Tower more than 25.0 cm (Div. B) or 20.0 cm (Div. C) above the Test Base can pass through 8.0 cm diameter opening or hole, the opening/hole is removed prior to testing (3.d.)



29 cm circle drawn on surface of the Test Base, centered on the 20 cm by 20 cm square opening (5.a.iii.)

The Tower illustrated does not receive the bonus (3.b., 6.c.) because it does not span the 29 cm circle.

Tower placed on Test Base such that loading chain is suspended within 2.5 cm of the center of the opening in Test Base (3.b.)