VARIATION[S]- A

VARIATION[S] -B

VARIATION[S]-C

PROTOTYPE

CLOSE

READ

PARTS LIST

hybrid

[variation 1] parameters:

- 1 length depth of miter
- 2 distance the distance increases as the end points go up/down
- 3 mass/weight chain is heavy and it hangs

jig: restrictive, static

agents: chain, fishing line

[variation 2] parameters:

- 1 length adding 2" as the nesting curves increase
- 2 distance -equadistant catenaries with nesting curves at previous endpoints
- 3 mass/weight chain material creates resting curve with fishing line as controls jig: restrictive, static

agents: chain, fishing line

[hybrid variation] parameters:

- 1 length equal lengths between catenaries and nesting curves; scaling 1:1.5 outward
- 2 distance -equadistant catenaries with nesting curves at previous endpoints
- 3 mass/weight mason line creates resting curve with fishing line as controls jig: restrictive, static

agents: mason line, fishing line

