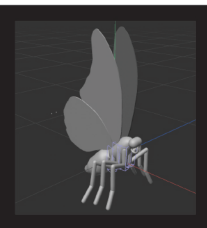


#### **DESIGN & BUILD DOCUMENTATION**







#### Butterfly | Stage 1

34.93cm/13.75"3 L 28.96cm/11.40" W 59.49cm/23.42"H

Stage 1 Cost \$150 - \$225

Materials Smooth-On Onyx Slow Smooth-On Crystal Clear 204

The Butterfly that sits atop the statue will be created using several contemporary and traditional art making processes, including molding & casting, CAD modeling, 3D printing, and sublimation printing. All processes will be using fully synthetic materials.

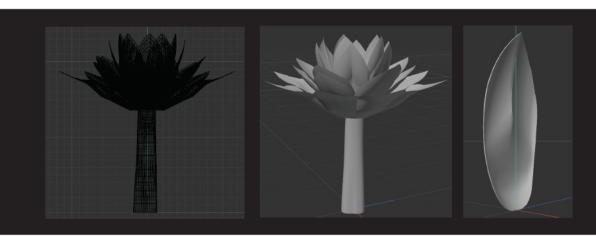
The finished Butterfly head, thorax, abdomen, and legs will be comprised of Smooth-On Onyx Slow. The wings will be a composite of Smooth-On Onyx Slow, Smooth-On Crystal Clear 204 and sublimation ink.

A piece of art will adorn the wings of the butterfly.

\*All processes & work experimental. Designs, applications and schema subject to change.



#### **DESIGN & BUILD DOCUMENTATION**



Lotus | Stage 2

Log 35.56cm/14" L 35.56cm/14" W

121.92cm/48"H

Stage 2 Cost \$1450 - \$1950

Species

Eastern Red Cedar

Collected locally after Hurricane lan by Mike Halligan Selected and purchased by Halligan & McCauley

Lotus 36.83cm/14.5" L Petals

16.51cm/6.5" W

1.27cm/0.5"H

Materials

Strength

Smooth-On Smooth-Cast 320

Smooth-On Crystal Clear 204

Shore Hardness 80D

Smooth-On So-Strong Colorants

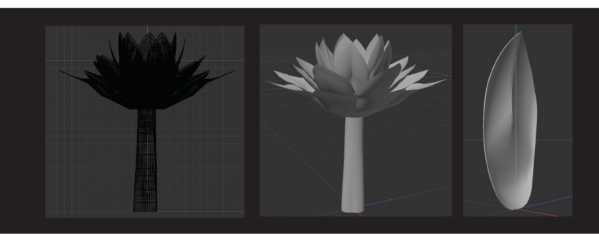
Tensile Strength 3,500PSI

The Lotus that sits in the middle of the statue will be created using several contemporary and traditional art making processes, including molding & casting, CAD modeling, 3D printing, and encapsulation. All processes will be using natural & synthetic materials.

\*All processes & work experimental. Designs, applications and schema subject to change. ©Synthetic Ghost Ind | Don McCauley



#### **DESIGN & BUILD DOCUMENTATION**



Lotus | Stage 2

The finished Lotus stem is a 48" log of Eastern Red Cedar that is laquered. The Lotus petals will be a composite of Smooth-On Smooth-Cast 320, Smooth-On Crystal Clear 204, and Smooth-On So-Strong Colorants.

\*All processes & work experimental. Designs, applications and schema subject to change.

©Synthetic Ghost Ind | Don McCauley



#### DESIGN & BUILD DOCUMENTATION



Hands | Stage 3

Hands 195.22cm/76.85" L

164.21cm/64.64" W

58.59cm/23" H

Stage 3 Cost \$1350-1500

Materials

Overture PLA

Smooth-On Duo Matrix Neo

Smooth-On Matrix Chopped Glass

Smooth-On Bronze Metal Powder

Cement

Strength

Tensile Strength 3,300 - 5,500 PSI

The Hands that sits at the base of the statue will be created using several contemporary and traditional art making processes, including CAD modeling, 3D printing, and cold-casting. All processes will be using natural and synthetic composite materials.

The finished Hands will be a composite of Overture PLA, Smooth-On Duo Matrix Neo, Smooth-On Matrix Chopped Glass, Smooth-On Bronze Metal Powder, and cement. The core of the Hands will be cement, which will be filled after delivery. Cement will encapsulate rebar ground supports.

\*All processes & work experimental. Designs, applications and schema subject to change.