



Images above and to the left - Past projects by Artist showing combination of painted aluminum plate elements, fastened to aluminum extrusion structure.



Artwork Material Samples

The Artwork is to be fabricated from aluminum, stainless steel, and coated structural steel elements.

- "Leaf" elements to be constructed from 3/16" thick 5052 Aluminum plate material, coated with high-durability urethane paint.
- **Vertical structural elements** to be constructed from custom aluminum T-slot extrusions.
- Horizontal structural elements to be constructed from structural steel, coated with high-durability urethane paint.
- All **fasteners** to be stainless steel and/or weather rated galvanized hardware.





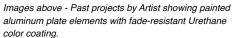


Image to left - 3/16" thick aluminum plate material press formed into final sculptural forms.



Artwork Material Samples

The Artwork is to be fabricated from aluminum, stainless steel, and coated structural steel elements.

- "Leaf" elements to be constructed from 3/16" thick 5052 Aluminum plate material, coated with high-durability ure-thane paint.
- **Vertical structural elements** to be constructed from custom aluminum T-slot extrusions.
- **Horizontal structural elements** to be constructed from structural steel, coated with high-durability urethane paint.
- All **fasteners** to be stainless steel and/or weather rated galvanized hardware.