



SEA Giant Skulls

Activation Downtown Seattle

October 1-31st 2023

SEA Giant Skulls in Seattle

TO CELEBRATE DIA DE LOS MUERTOS AND PROMOTE THE SEATTLE CATRINAS FESTIVAL 2023.

- Throughout the month of October, the Downtown Seattle Association and the Seattle Catrinas Festival will have on display throughout the city 10 large skulls to celebrate Dia De los Muertos.
- Currently, we are planning at having the skulls at Westlake Park, Occidental Square, McGraw Square, and other TBD locations.
- For more information about the festival on 11/2 - 11/5:
 - www.seattlecatrinasfestival.com





Approximate Skull Weight & Measurements

- Each skull will be situated on a fiberglass base that weighs approximately 88 lbs. These can be moved around via dolly.
- Each skull weighs about 114.6 lbs. Total weight of base and skull = approximately 202 lbs.
- **Dimensions**
 - Length = 6.8 ft
 - Width = 4.2 ft
 - Height = 4.7 ft



Product name: Monumental Skull

Product Code: N/A

Product specification:

Measurements

Height 145 centimeters Width 130 centimeters Length 210 centimeters.

Construction material

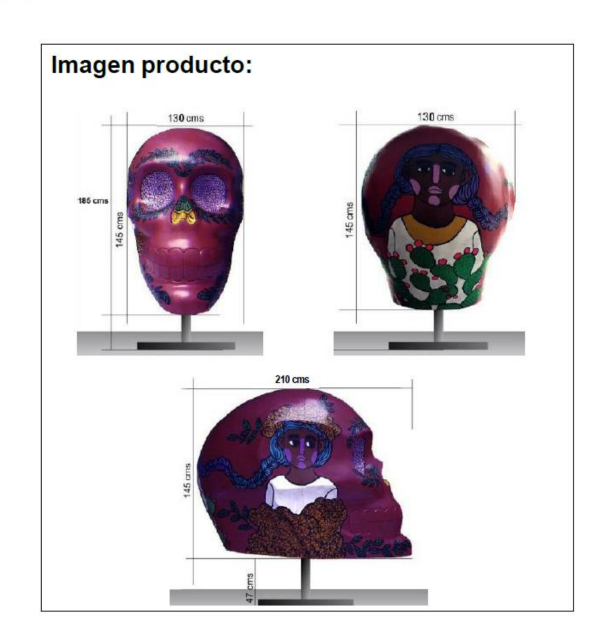
Made of fiberglass formed by 3 layers of resin and fiber canvas.

Structure

Internal crosshead-shaped structure made of 2-inch 14-gauge PTR tubular.

Skull weight

Weight 52 kg.





Product Specification (continued): Summary

The Skull is made of fiberglass on the spherical outer surface, on the inside it has a metal structure, to give it support and to have an anchor point for fixation on the final base. In case it is required to place another base with different characteristics and finishes. (concrete, wood, acrylic ironwork, etc.)

The piece is made of 3 fiberglass canvases, which is a mineral wool made from different types of glass, (normally based on boro silicate) in combination with polyester resin, which go from liquid to solid state, therefore copolymerization of polyester, with the contribution of an active initiator (catalyst) and in combination with another chemical product (accelerator) or heat contribution, placing the canvases and polyester on a mold, is how the fiberglass piece is obtained. Skull shape, it is a non-flammable material with minimal calorific value.

These pieces will be worked on by visual artists, who will capture their works with different artistic and/or sculptural techniques.

The intervened pieces will be protected with the application of 3 layers of COMEX anti-grafity polyurethane for the conservation

This anchoring can be done without any problem

Product Specification (continued

the works, in order to avoid as much as possible being mistreated, scratched or painted, also to protect them from the physical effects of the climate (rain, dust, sun, temperature, etc.), and that these do not cause their accelerated deterioration y que esto

A gelcoat or gel-coat is a material that is used to give a high-quality finish to the surface of a fiber-reinforced composite material.

The most common gelcoats are based on unsaturated epoxy or polyester resins, modified resins that are applied in a liquid state. They are cured to form cross-linked polymers and reinforced with polymer matrices, commonly blends of polyester resin and fiberglass or epoxies with fiberglass or carbon.

In most cases the piece is delivered with a layer of COMEX universal primer but there are some artists who request the piece without this primer so the piece is delivered in the direct gelcoat so they must do the corresponding tests that best that work for your artistic processes and the requirement of the technique to be used.



Product Specification (continued):

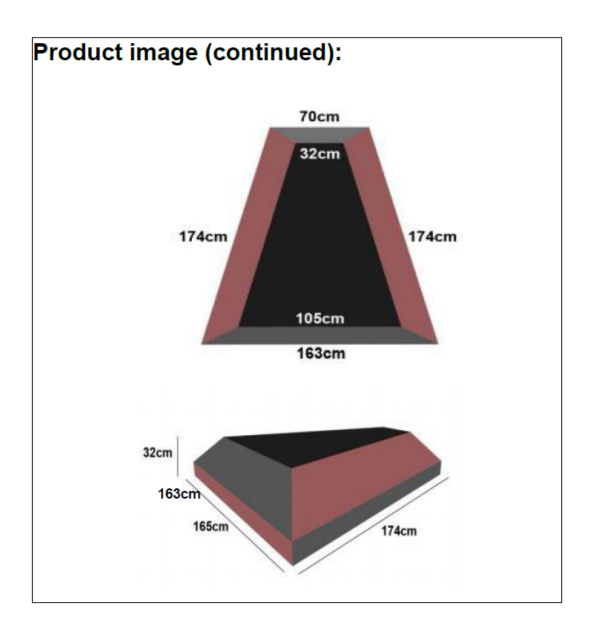
Base for monumental skull

Fiberglass base with 3 layers of resin and 3 layers of 1.5-ounce fiberglass that integrates an internal 2 x 1-inch PTR structure and finished on the outside in black automotive lacquer.

Measurements: (163 cm (Width 1) x 70 cm (Width 2) x 174

cm (Length)).

Approximate weight: 40 kg.





Product image (continued):









Thank You

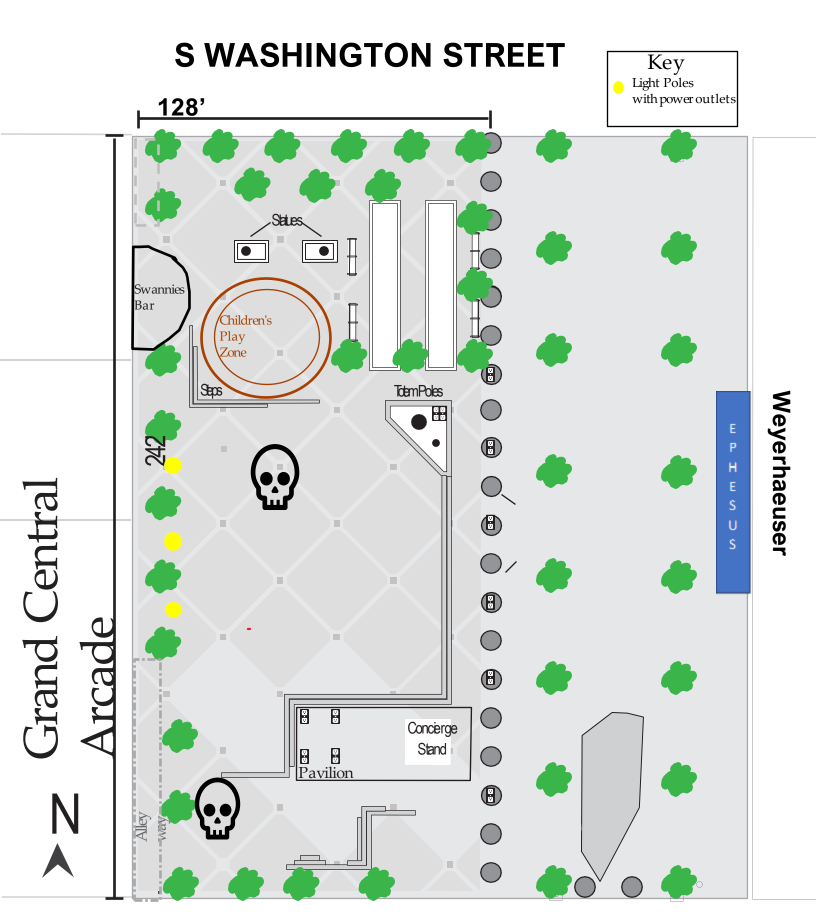
Wes Dorne

Senior Manager Parks and Public Space Programming

WesD@downtownseattle.org

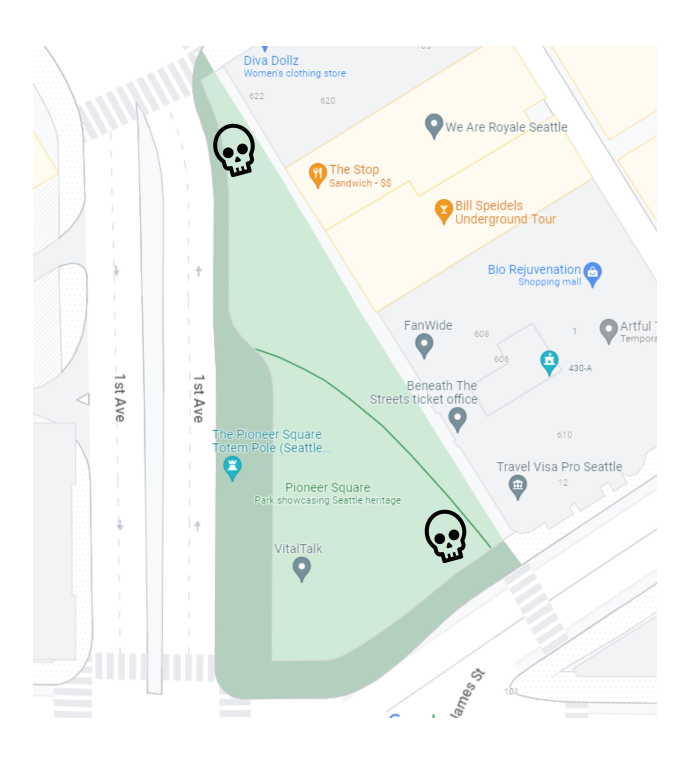






OCCIDENTAL PARK

S MAIN STREET



Google Maps 600 1st Ave



Image capture: Sep 2017 © 2023 Google



Google Maps 104 James St



Image capture: Jun 2019 © 2023 Google

