





## Entry 10

**Aesthetic Value:** This fitting was for a historically significant building and needed to be an exact replication. We made every effort to match the color and grain pattern of the old fitting for the best match.

Stair Safety:

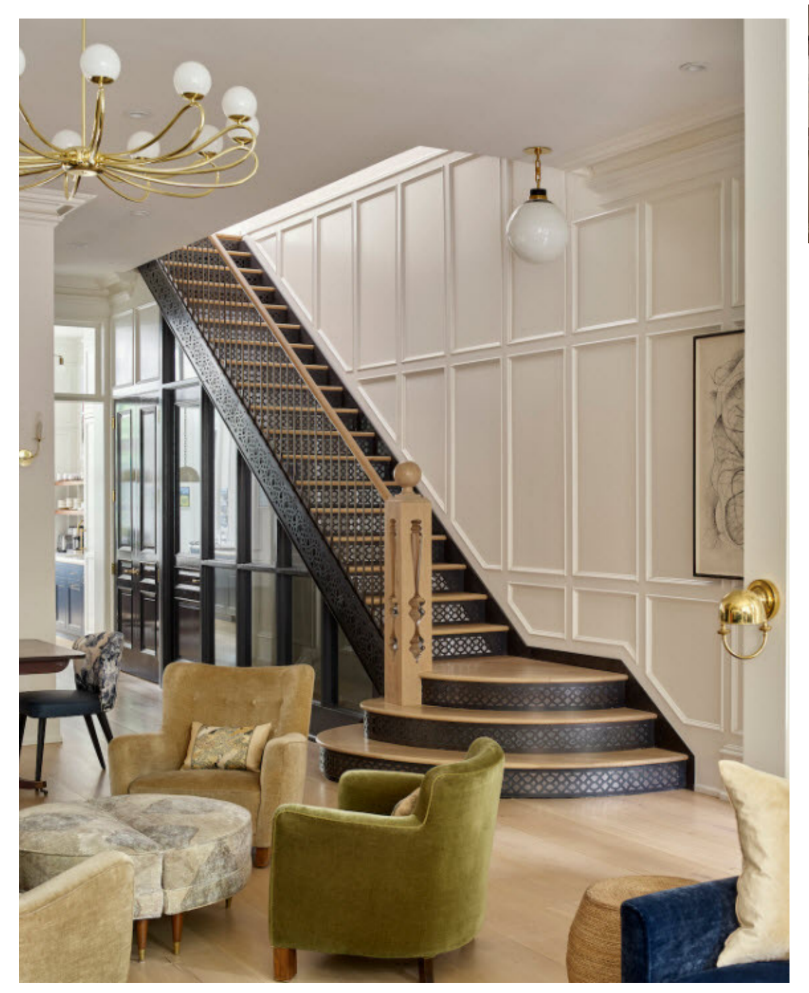
**Quality of Workmanship:** One board was used to produce the entire fitting to minimize visible glue lines and insure the best grain and color match. The entire fitting was hand carved just like the original.

**Technical Challenge:** The old fitting that was provided for us to duplicate was missing the lower half of the fitting so we had to interpret by historical photos to fill in the blanks.

## 2022 ENTRANT

### Best Stair Part

Historical exemption was granted







## Entry 11

**Aesthetic Value:** For this White Oak Newel Post, we took a turned newel post design and inverted it to the inside of a box post, and topped it with a ball finial, thus creating a unique one of a kind look.

Stair Safety: For this White Oak Newel Post, we took a turned newel post design and inverted it to the inside of a box post, and topped it with a ball finial, thus creating a unique one of a kind look.

**Quality of Workmanship:** 

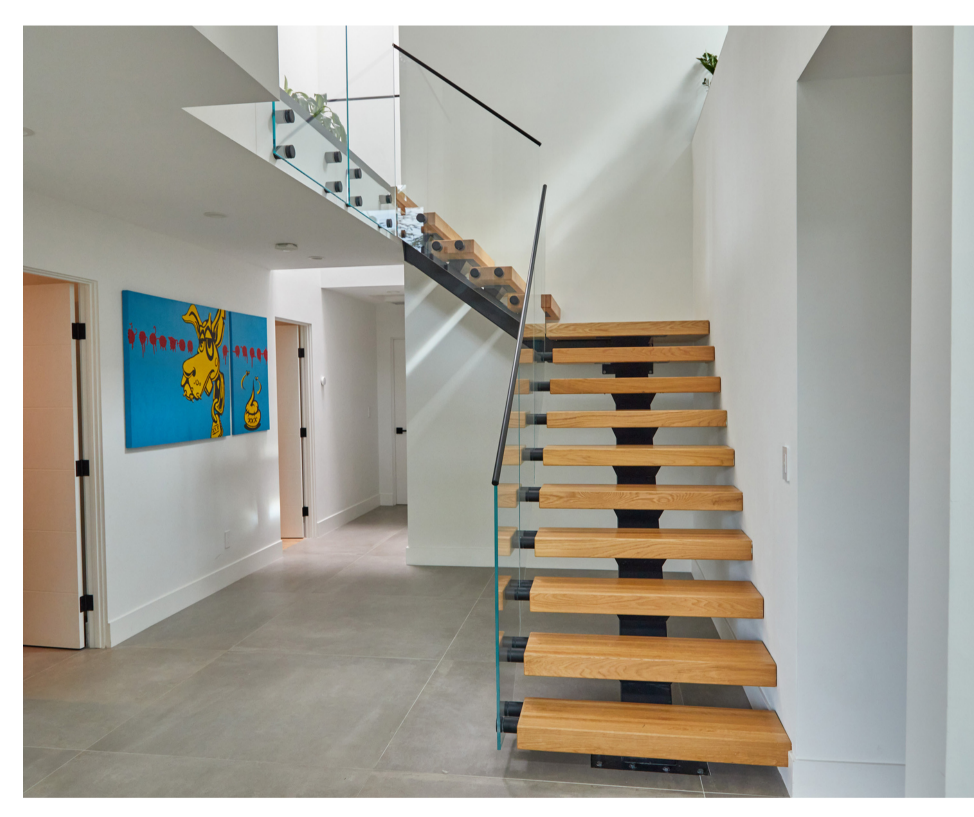
**Technical Challenge:** tricky.

### 2022 ENTRANT

### Best Stair Part

Hand crafted in-house employing our CNC router.

Making this post look seamless and not pieced together was





# Entry 12

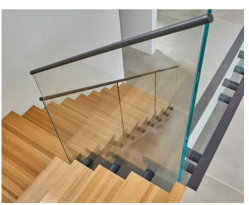
**Aesthetic Value:** Solid white oak treads provide contrast to the dark tones of the stringer and Black Standoff Pins, matching the modern, individualistic atmosphere of the home. The pins enable a sense of minimalism.

Stair Safety: assures walkway security.

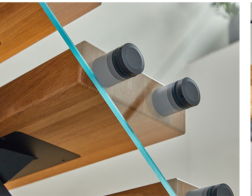
**Quality of Workmanship:** 

Precision cut 1/2" low iron tempered glass, hand applied stain and finish, hidden hardware, manufactured in the USA, solid wood treads, highly customizable for customer. Slim design monostringer.

**Technical Challenge:** dimensions.









### 2022 ENTRANT

### **Best Stair Part**

The Glass Standoff Pin Railing design creates a point supported system with a protective structural top rail and a maximum concentrated load level of 550 pounds. Solid infill

Completely engineered off site; a remodeling job with set