











Entry 26

Aesthetic Value:

Stair Safety:

Quality of Workmanship: Every part was custom made in our shop with great effort to select the best grain pattern and color match within each component. The wreathed rail components flowed into our patented rail design.

Technical Challenge: Designing the "stacked boxes" to fit within the floor to floor height so it looks as though the house was built around the stair and not the stair around the house.

2022 ENTRANT

Best Straight Stairway -Traditional

The client gave me total control over the design of the stair. After I reviewed the interior designs for the rest of the house, I decided that a stacked box design would be the best option.

The stair has a 7.375" unit rise and a unit run of 10" with a code compliant rail profile at 34" rake height and 36" balcony height. The largest baluster space was 3.875" diameter.





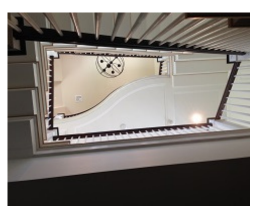
Entry 27

Aesthetic Value: This unique design provided a once of a kind stair.

Stair Safety: stair.

Quality of Workmanship: Every detail was a custom design and executed in our shop.

Technical Challenge: Providing a stair that had as much detail on the under side as it did on the top side.





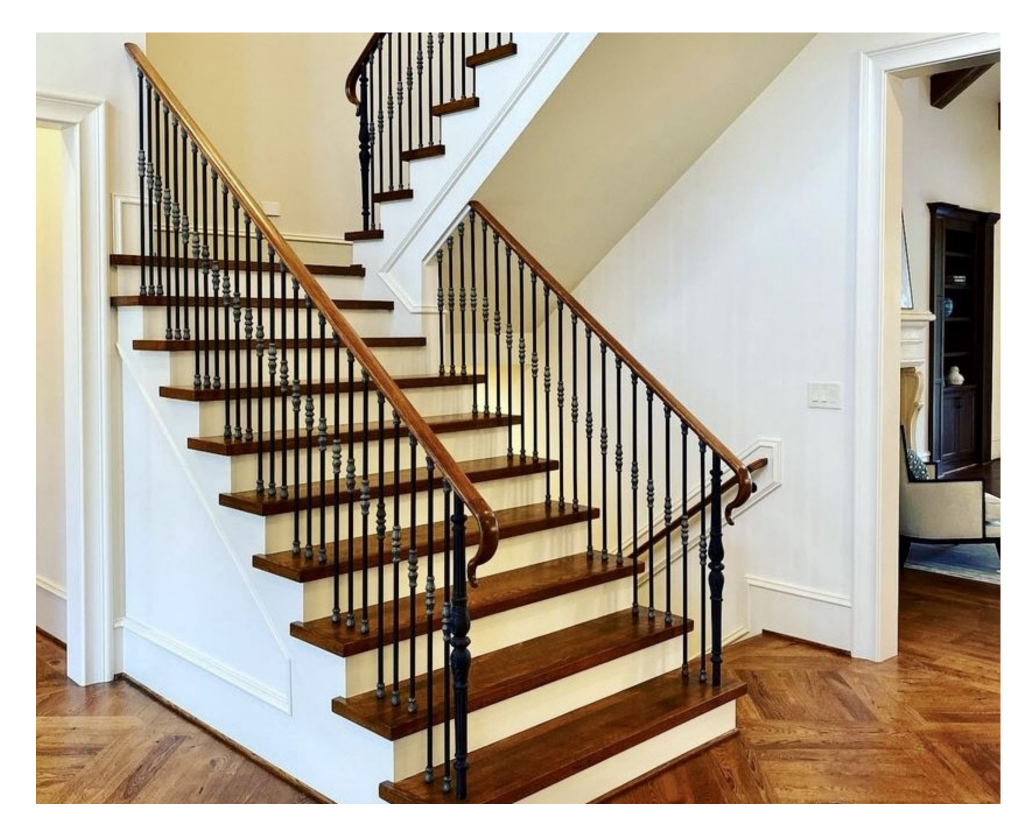


2022 ENTRANT

Best Straight Stairway -Traditional

Stair flows well with a deeper run than typical residential

NOTE: Entry met the code as enforced in the local jurisdiction.







Entry 28

Aesthetic Value: Wood lambs tongues - New profile rail we created

Stair Safety:

Quality of Workmanship:

Technical Challenge: post.

2022 ENTRANT

Best Straight Stairway -Traditional

All Stair safety was with 2018 IRC Code

White oak square treads, metal balusters with iron newel post and carved lamb tongue at all ends of newel post.

Over the post rail system Installing metal balusters and newel

NOTE: Entry met the code as enforced in the local jurisdiction.