



Personalized Services For You... by Design

Throughout the entire process of working with Designed Stairs, you will be met with professionalism, integrity, and respect. We listen to your needs, and take action to meet those needs. Throughout the entire process of quoting, style selection, and scheduling, we handle each and every issue as if we are "in our customer's shoes".

Your stair project will start with obtaining meticulous site dimensions, which determine the final design and layout possibilities. Our experienced Stair Professionals then select the best overall design for your structure based upon your building codes, structural integrity, utilization of available space, and overall design aesthetics.

Before a single component of your stair is fabricated, every principle of design is considered within the framework of your specific application. Our expertise with custom stair design allows us to visualize each and every joint, intersection, miter, and connection to make sure that your design results in the ultimate combination of strength and beauty.



< This design features two 180 degree curved staircases sharing the same stairwell and joining three floors of the home. Our client had envisioned a staircase with a "floating wall" and "continuous rail" from the basement all the way up to the 2nd floor. Designed Stairs integrated a "half wall" design into the structure of the staircases and our artisans handcrafted the complex wall cap and continuous rail transitions in order to fulfill the homeowners request to have the rail system uninterrupted by posts. Designed Stairs was able to produce a complicated stair design that projects clean lines and simplicity.



The **Masterworks Collection** by Designed Stairs embodies a classification of "one of a kind" stair designs that truly qualify as works of art. From antique restorations to handcrafted artistry and modern steel fabrications, Designed Stairs artisans have the ability to create the most detailed staircases imaginable.

This staircase features marble > treads, glass balusters, stacked half circle starting treads, descending stringer drums, and custom floor borders, all of which required accurate communication between various trades. Our clients had very specific design requirements that would carry between the first and the second floor. They also wanted a result that would radiate with elegance. They were very pleased with the results!



< "The Smart Home" at The Museum of Science and Industry features interior staircases that were built by Designed Stairs. These stairs feature a custom welded steel design with 4" thick Ash treads and a stainless steel cable balustrade assembly. Designed Stairs began the process with the specifications of the architects and worked closely with them to develop a finished stair design that projected their desired design features, maximized the space requirements, and allowed for fabrication efficiency.

Our clients wanted to build a house with > a "floating" staircase that seemed to defy gravity. Designed Stairs produced this breathtaking 180 degree freestanding staircase that required us to engineer an internal steel support system. The two curved staircases and multiple horizontal rail systems are all fabricated from American Cherry. We consider this job to be one of the stair industry's finest hours.

