

HARBOURSIDE CUSTOM HOMES Awarded Best Of Houzz 2016

Over 35 Million Monthly Unique Users Nominated Best Home Building, Remodeling and Design Professionals in North America and Around the World

Harbourside Custom Homes has won “Best Of Design and Customer Service on [Houzz®](#), the leading platform for home remodeling and design. The Southwest Florida custom home builder was chosen by the more than 35 million monthly unique users that comprise the Houzz community from among more than one million active home building, remodeling and design industry professionals.

The Best Of Houzz is awarded annually in three categories: Design, Customer Service and Photography. Design award winners’ work was the most popular among the more than 35 million monthly users on Houzz. Customer Service honors are based on several factors, including the number and quality of client reviews a professional received in 2015. Architecture and interior design photographers whose images were most popular are recognized with the Photography award. A “Best Of Houzz 2016” badge will appear on winners’ profiles, as a sign of their commitment to excellence. These badges help homeowners identify popular and top-rated home professionals in every metro area on Houzz.

“Anyone building, remodeling or decorating looks to Houzz for the most talented and service-oriented professionals” said Liza Hausman, vice president of Industry Marketing for Houzz. “We’re so pleased to recognize Harbourside Custom Homes, voted one of our “Best Of Houzz” professionals by our enormous community of homeowners and design enthusiasts actively remodeling and decorating their homes.”

Follow Harbourside Custom Homes on Houzz at http://www.houzz.com/pro/hchfl/_public.

Harbourside Custom Homes is a family-owned and operated single family homebuilder in Southwest Florida with more than 35 years of homebuilding expertise. Visit the Harbourside Custom Homes website www.hchfl.com for photos and floorplans. Models in Talis Park and Miromar Lakes Beach and Golf Club are open daily.

#