



Jillian Pritchard Cooke



Jillian Pritchard Cooke is a graduate of the Fashion Institute of Technology and Design in New York City. Jillian's design firm, DES-SYN, specializes in target-market custom interiors for residential, contract and hospitality clients.

Jillian Pritchard Cooke has been involved in the National Association of Home-Builders for over 20 years and is the recipient of numerous national awards. A renowned author and public speaker, Jillian's work has been published in several national and international publications. DES-SYN was named New American Home Interior Design Firm in 2002 and won the coveted Gold Award from the National Sales and Marketing Council's "Nationals" Awards in 2004.

DES-SYN is best known for incorporating extraordinary and highly collectible art into all of their residences. Whether it is the master artists of days gone by or the new and up and coming artists of today, the firm can curate a most aesthetically pleasing collection.

Jillian's passion as a trendsetting designer is to incorporate, wherever possible, a designing green concept. Jillian completed the interior of the South-Face Energy Institute in Atlanta, Georgia in 1996. Jillian has also been involved in designing the interiors for the EarthCraft Home Program and most recently was awarded EcoManor, the first LEED (Leadership in Environmental and Energy Design) certified residence.

Jillian believes in using natural materials that are self-sustainable as well as using reclaimed materials and newly designed products from recycled materials. Jillian has recently become involved in the NAHB Green Building Council and has been asked to speak at the upcoming National Green Building Conference in St. Louis, Missouri in March 2007.

In conjunction with eco-friendly interior design, Jillian is very concerned with the concept of a healthy home and works closely with her clients to accomplish this goal.

Jillian Pritchard Cooke and Director of Design Jessica Garcia work diligently with their design staff to educate each employee on the importance of eco-friendly design in the 21st century.

