

Sew Hot Showcases Bright Modern Aesthetic for Sewists and Crafters

New internet sewing and crafting site focuses on modern style for the modern sewist and crafter.

March 4, 2014 (FPRC) -- A mother/daughter team, with over 60 years of combined sewing and crafting experience, have launched a new retail web site - www.SewHot.co.uk - that is dedicated to showcasing the newest and hottest trends in quilting, sewing and crafting.

The website brings a colorful, modern aesthetic to the crafting and sewing world, welcoming all those who enjoy creating to peruse its pages in search of unique patterns, top quality fabrics and select notions. With a modern sense for design and color, the two partners, Rebecca Wright (daughter) and Pam Chavez (mother) have searched far and wide to gather this eclectic assortment of products.

SewHot carries a variety of patterns and fabric from all over the globe, including clothing patterns, quilt patterns, bag patterns, accessories patterns, soft toy patterns, and designer fabrics. In the near future, the site will also carry limited edition kits of popular patterns combined with hand-picked fabrics reflecting the owners' modern sense of style and color.

"Sew Hot is the culmination of many years of crafting, sewing, quilting and dreaming of a way to share our love of textiles, color and design with others" stated co-owner Ms. Chavez. "We are very excited that we now have the opportunity to provide the same quality products that we use and love to others who will benefit from our experience."

SewHot is an internet store only, and its offices are located in Fleetwood, England.

To see this fresh new site for yourself, please click on this link: <http://www.SewHot.co.uk>

To learn more about Rebecca and Pam, please click on this link:
<http://www.SewHot.co.uk/?page-id=2>

Contact Information

For more information contact Rebecca Wright of Sew Hot (<http://sewhot.co.uk>)
443301113690

Keywords

[quilt](#)
[patterns](#)
[fabric](#)

You can read this press release online [here](#)