

The Art of Mixing Patterns and Textures in Home Design by Haute Design Experts

SHARE THIS POST!



March 5, 2024 by Esly Davis

Transitioning through seasons demands a thoughtful approach to home decor, especially when it comes to balancing patterns and textures. Haute Design Experts reveal the seamless integration of these elements in outdoor and interior design, showcasing the expertise of Ryan Hughes Design and Elizabeth Cinquini Interiors. Discover their skillful use of texture and patterns that redefine both outdoor retreats and interior spaces. From modern outdoor havens to the strategic layering of colors indoors, this exploration unravels the intricacies of creating inviting and visually engaging living spaces.



Ryan Hughes Design (<https://www.hauteresidence.com/designer/ryan-hughes-design-build/>).

Expertise in the creative use of texture and patterning can literally overflow in outdoor designs and décor. In “Reflections” by Ryan Hughes Design, a massive outdoor space was custom designed to maintain a warmth and calming grotto-esque mystique presented via contemporary styling. Drawing upon a desired feeling of privacy, textural elements, patterns and custom techniques made the project’s modern vibe equally possible. This over 5,300 square foot outdoor retreat required extraordinary features to continue the design cohesion. A sunken fire lounge was crafted appearing to float within the 1,720 square foot pool. Custom designed outdoor rooms, each created to make distinct statements, bordered the multi-feature pool. A Koi pond patio, an illuminated, pergola-capped sofa lounge and amazing water walls with glass-tile custom works of art were positioned alongside large greenery living walls. In the state-of-the-art outdoor kitchen texture was presented in an exotic wood ceiling, leather-finished steel grey granite countertops and sleek stainless appliances. With oversized cushioning, coordinating pillows and decorative outdoor rugs, texture and patterning also offered options for seasonal dressing.