



Laura Bohn

Ways of Seeing

Laura Bohn

Wendy Silverstein

Peter Webster

ISBN 9781938461408

Publisher Pointed Leaf Press

Binding Hardback

Territory USA & Canada

Size 9.71 in x 11.03 in

Pages 192 Pages

Price \$65.00

- A monograph on a leading voice of interior design: Laura Bohn, 'Queen of soft-modern'
- The foreword is by Cindy Allen, the editor in chief of *Interior Design* magazine
- Laura Bohn's set designs for the *Year of the Dragon* movie and *Nurse Jackie* (television show) are included in the book

Introducing *Laura Bohn, Ways of Seeing*, the first monograph examining the career of this New York designer, Laura Bohn. Bohn uses her signature elements, unusual materials, and a distinctive color palette to create interiors that are both livable and softly modern. She will often set unexpected hues and shapes together to give her rooms a depth and richness, which is not easily replicated. Bohn is the founder and principal of Laura Bohn Design Associates, a New York-based international interior design firm. She is also the co-founder of The Designers Collaborative, a support group for top designers, as well as being a member of ASID and Decorators' Club. She serves as a visiting critic at local design schools, and has taught at the Fashion Institute of Technology, Parsons School of Design, and the Pratt Institute. Bohn's ability to forecast current design trends and interpret client's needs has made Laura Bohn a New York design authority.

Laura Bohn, a graduate of Pratt Institute, has long played an active role in the design community. She is the co-founder of The Designers Collaborative, a support group for top designers, as well as being a member of both the ASID and Decorators Club. Laura also serves as a visiting critic at local design schools and has taught at the Fashion Institute of Technology, the Parsons School of Design, and the Pratt Institute. Laura has received two Roscoe awards for her fabric and wallpaper designs, and has been inducted into the Interior Design Hall of Fame.