

For Immediate Release



LA Runway, Diptych, 2023, Acrylic on Panel Board, 18 x 36

MARCIE VESEL BRONKAR in retrospect

November 28 to December 30, 2023 Artist Reception: Thursday, Nov. 30, 5-8pm Artist Talk: Saturday, Dec. 16, time TBD Closing Reception: Saturday, Dec. 23, 3-5pm Gallery Hours: Tues.-Sat., 11-6pm

Artist will be present on Saturdays thru show

American artist Marcie Vesel Bronkar is thrilled to announce her opening of IN RETROSPECT, her highly-anticipated solo exhibition at the prestigious Prince Street Gallery in Chelsea. The exhibition will feature paintings over the last decade highlighting Bronkar's refined discipline and craftsmanship. These evocative pieces are rich with vibrant colors, intricate and thought-provoking compositions that resonate deeply.

Bronkar's stellar career as a textile and product designer has always been inspired by her work as a painter and her passion for color. The color palettes Marcie devises through painting are reproduced on thousands of yards of fabric and paper in HOME COUTURE, her product line that has been admired by designers for decades.

With an artistic vision and ability to capture the essence of color have gained her recognition and appreciation in the art and design community. It is her understanding that, "Abstraction is the most challenging, allowing the painting to be more important than the idea. The observer is compelled to embrace a narrative of the beauty of pure form and color," which showcases Bronkar as a modernist.

"As a painter I am passionate about color. Every color and stroke has personality. Color creates perspective—veils and layer upon layer of hues."

Reflecting on the exhibition, Ksenia Nouril, PhD, Gallery Director and Curator, The Art Students League of New York states.

"Welcome to the tour deforce that is the art of Marcie Vesel Bronkar. In this expansive, kaleidoscopic presentation of color and pattern, Bronkar plays with rhythms, creating a veritable symphony not only for the eyes but for the heart and mind. Together, they are a definitive statement on abstraction today."