For Immediate Release

## GEORGE BILLIS GALLERY

## PAUL SCHULENBURG

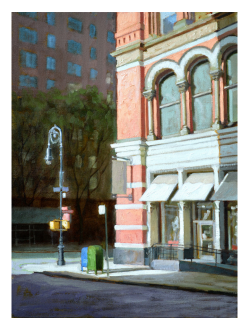
## SEPTEMBER 5 - 30, 2017

George Billis Gallery is pleased to announce Paul Schulenburg and his new paintings at the New York location. This exhibition will run from September 5 - 30, 2017. The opening reception will be held at the George Billis Gallery located at 525 West 26th Street between 10th and 11th avenues on Thursday, September 7th from 6-8 pm. Gallery hours are Tuesday through Saturday, 10 – 6pm.

"I think of my work as being like a visual journal- observations and interpretations of people, places and things I experience day to day. Translating that experience into two dimensional imagery is a challenge that I look forward to whether I am in my studio or out painting on site. It's about the exploration of design, light, shadow, color and texture. Subject matter may vary just as daily experiences will change. I enjoy the hard architectural elements of an urban landscape or an interior space, and occasionally I like contrasting that with the softness and vulnerability of the human form.



Sunlight Through A Window, oil on panel, 16x12"



Corner Lamp Post, oil on canvas, 24x18"

Whatever the focus of a particular painting, I find that when I really connect with my subject, other people viewing my work can sense that and feel the connection as well. There is a narrative quality to my painting, but it's a partial narrative. I often find that what is most interesting is what is left unsaid. To quote Edward Hopper: "If you could say it in words there would be no reason to paint.""

The George Billis Gallery marks its 20th year in the Chelsea Art district and its sister gallery is located in the burgeoning gallery district of Culver City in Los Angeles. For more information, please contact the gallery via e-mail at gallery@ georgebillis.com or visit our website at www.georgebillis.com.

GEORGE BILLIS GALLERY 525 West 26th Street, Ground Floor New York, NY 10001 212 645 2621 Gallery@georgebillis.com

## WWW.GEORGEBILLIS.COM