

# LIVING™

BY BRIDGESTREET

## RED RUN

4300 FLINT HILL DRIVE · OWINGS MILLS, MD 21117  
UNITED STATES

At Red Run you will find unique apartment features such as tile foyers, fireplaces, lofts or vaulted ceilings. Each apartment offers a fully equipped kitchen including microwave. You will easily find an apartment home that fits your needs when you choose from nine different floorplans. Red Run is conveniently located in Owings Mills, just moments from I-795 and the Baltimore Beltway in lovely New Town. Please come and take a tour of our Brand New Elevator Community!!



### AT THIS LOCATION

- 24 Hour Fitness Center
- Clubhouse
- Elevators Present
- Onsite Parking
- Outdoor Pool

### IN THE APARTMENT

- Air Conditioning
- Balconies
- Full size washer and dryer
- Wall-to-Wall Carpeting

### SERVICES

- Basic Cable Television Service Provided
- Bi-Weekly Housekeeping
- Customized Billing to Suit Your Company's Needs
- Guest Handbook with a guide to the city and local community. Find everything from the area tourist sights, the nearest drug store, to the fitness center hours.
- Key Packet Delivered Prior to Move-In
- Our Satisfaction Guarantee / notre garantie satisfaction

**BRIDGESTREET**  
GLOBAL HOSPITALITY

1 410 296 0900  
BRIDGESTREET.COM

EXCLUSIVE.  
BY BRIDGESTREET

RESIDENCES.  
BY BRIDGESTREET

ApartmentHotels.  
BY BRIDGESTREET

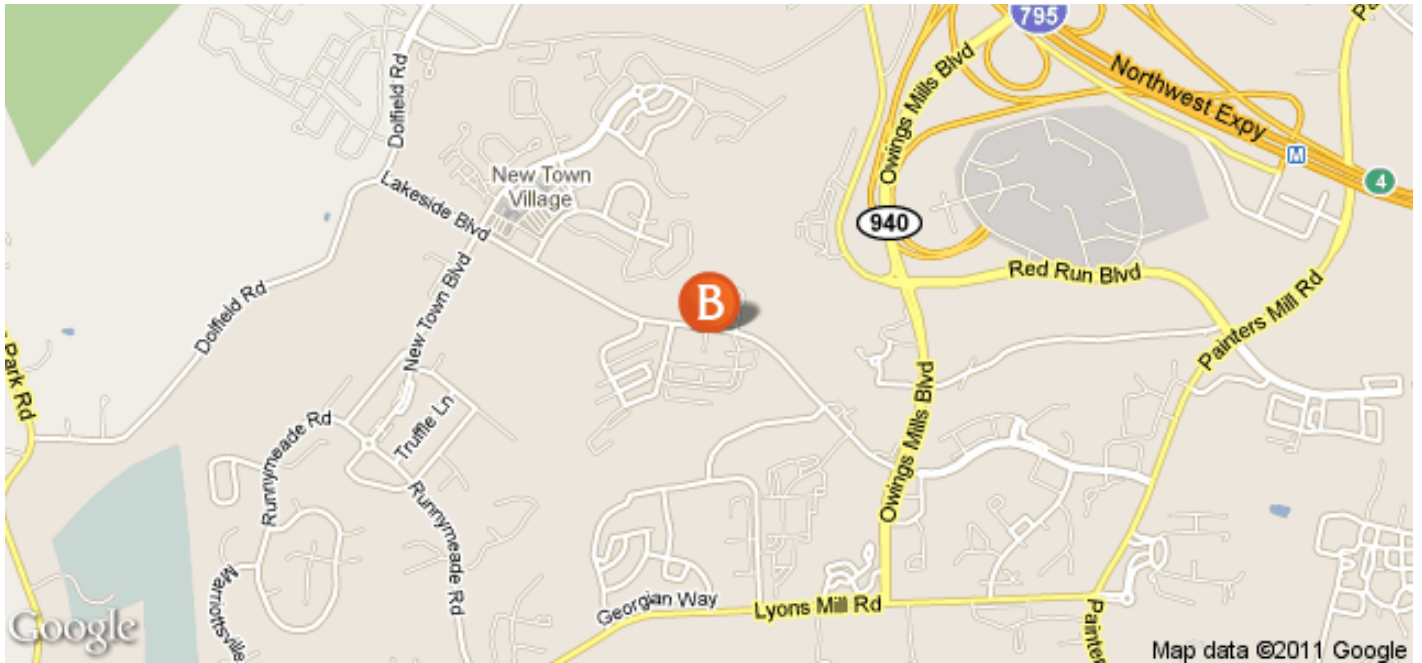
LIVING.  
BY BRIDGESTREET

PLACES.  
BY BRIDGESTREET

STÜDYO.  
BY BRIDGESTREET

# LIVING™

BY BRIDGESTREET



## IN THE AREA

- 30 Minutes to BWI Airport
- Convenient to dining, movies and shopping
- Less than 5 minutes to Owings Mills Mall and Metro to Downtown.

## RED RUN

4300 FLINT HILL DRIVE · OWINGS MILLS, MD 21117  
UNITED STATES

Call us: 1 410 296 0900

Distance from city center: 0.7 mile(s)

**BRIDGESTREET.**  
GLOBAL HOSPITALITY

1 410 296 0900  
BRIDGESTREET.COM

EXCLUSIVE.  
BY BRIDGESTREET

RESIDENCES.  
BY BRIDGESTREET

ApartmentHotels.  
BY BRIDGESTREET

LIVING.  
BY BRIDGESTREET

PLACES.  
BY BRIDGESTREET

STÜDYO.  
BY BRIDGESTREET