

# LIVING™

BY BRIDGESTREET

## MIRAMAR

---

2380 BERING DRIVE · HOUSTON, TX 77057 UNITED STATES

Built to European-quality standards, Miramar is a community of designer town homes that provide residents with many luxuries and conveniences. This gated community of distinctive red brick buildings is located in the prestigious and highly desirable Galleria area of Houston. Residents enjoy an outstanding array of amenities that make life relaxing and enjoyable.



### AT THIS LOCATION

---

- Cat Friendly
- Dog Friendly
- Exercise Facility
- Garages Available
- Gated Entrance
- Outdoor Pool

### IN THE APARTMENT

---

- 9 Foot Ceilings
- Ceiling Fans
- Ceramic Tile Found Throughout Apartment
- Crown molding
- Fully-Equipped Gourmet Kitchens
- Patio/Balcony
- Wood burning fireplace

### 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

1 800 278 7338  
BRIDGESTREET.COM

**EXCLUSIVE.**  
BY BRIDGESTREET

**RESIDENCES.**  
BY BRIDGESTREET

**MODE.**  
A PART HOTEL

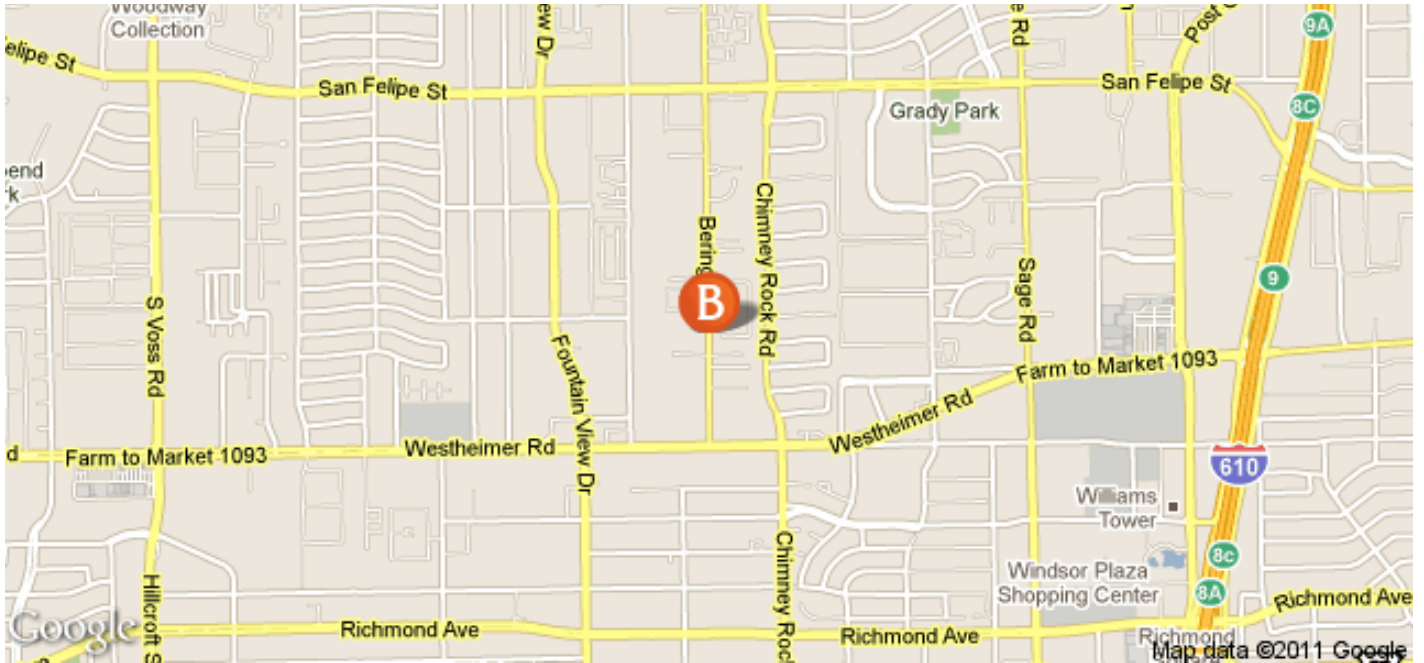
**LIVING.**  
BY BRIDGESTREET

**PLACES.**  
BY BRIDGESTREET

**STÜDYO.**  
BY BRIDGESTREET

# LIVING™

BY BRIDGESTREET



## IN THE AREA

- Located in the Galleria area just outside the loop
- Located within minutes of Houston's businesses and entertainment venues

## MIRAMAR

2380 BERING DRIVE · HOUSTON, TX 77057 UNITED STATES

Call us: 1 800 278 7338

Distance from city center: 6.7 mile(s)

**BRIDGESTREET.**  
GLOBAL HOSPITALITY

1 800 278 7338  
BRIDGESTREET.COM

**EXCLUSIVE.**  
BY BRIDGESTREET

**RESIDENCES.**  
BY BRIDGESTREET

**MODE.**  
A PARTHOTEL

**LIVING.**  
BY BRIDGESTREET

**PLACES.**  
BY BRIDGESTREET

**STÜDYO.**  
BY BRIDGESTREET