

# LIVING™

BY BRIDGESTREET

## MARRIOTT EXECUTIVE APARTMENTS TOMORROW SQUARE

399 NANJING WEST ROAD · SHANGHAI, 200003 CHINA

Located in the landmark Tomorrow Square building with 360 degree views of the city skyline. Access to the JW Marriott Hotel, providing the ideal combination of apartment-style living and premier hotel service. Offering guests the choice of studio, 1, 2 or 3 bedroom apartments.



### AT THIS LOCATION

- 24 Hour Doorman
- 24 Hour Porter
- 24 Hour Reception
- 24 Hour Security
- Business Center
- Clubhouse
- Coffee Shop On-Site
- Concierge Service

### IN THE APARTMENT

- Air Conditioning
- Alarm System
- Bay Windows
- Beautiful Views
- Ceramic Tile Floors
- European Designed Kitchen
- Fully-Equipped Kitchen
- Hardwood Floors

### SERVICES

- Basic Cable Television Service Provided
- 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.
- Housekeeping service three times per week
- Our Satisfaction Guarantee / notre garantie satisfaction

**BRIDGESTREET**  
GLOBAL HOSPITALITY

+65 9755 5183  
BRIDGESTREET.COM

EXCLUSIVE.  
BY BRIDGESTREET

RESIDENCES.  
BY BRIDGESTREET

MODEL  
A PART HOTEL

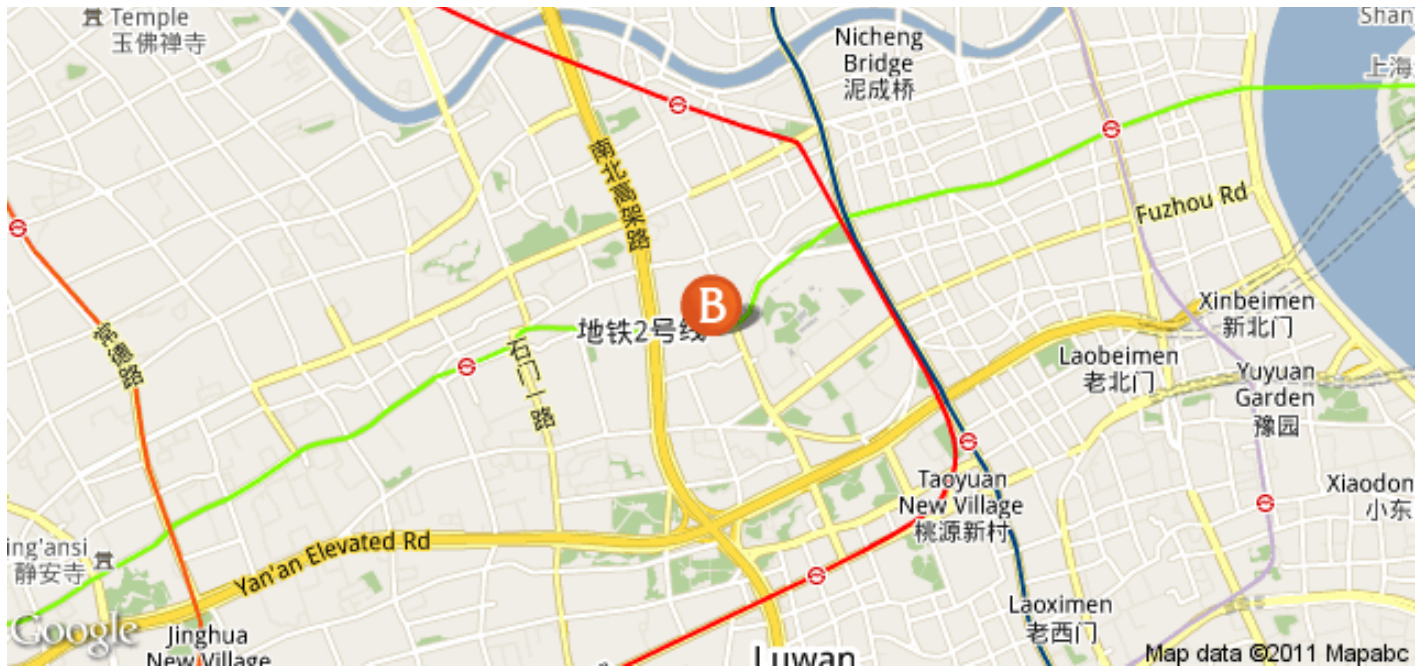
LIVING.  
BY BRIDGESTREET

PLACES.  
BY BRIDGESTREET

STÜDYO.  
BY BRIDGESTREET

# LIVING™

BY BRIDGESTREET



## IN THE AREA

- Located in downtown Puxi District
- Close to the Central Shanghai Business District
- Walking distance to Shanghai Museum, Shanghai Art Museum, Shanghai Grand Theatre and the unrivalled shopping at Nanjing Road

## MARRIOTT EXECUTIVE APARTMENTS TOMORROW SQUARE

399 NANJING WEST ROAD · SHANGHAI, 200003 CHINA

Call us: +65 9755 5183

Distance from city center: 5.1 mile(s)

**BRIDGESTREET.**  
GLOBAL HOSPITALITY

+65 9755 5183  
BRIDGESTREET.COM

EXCLUSIVE.  
BY BRIDGESTREET

RESIDENCES.  
BY BRIDGESTREET

MODE.  
APARTHOTEL

LIVING.  
BY BRIDGESTREET

PLACES.  
BY BRIDGESTREET

STÜDYO.  
BY BRIDGESTREET