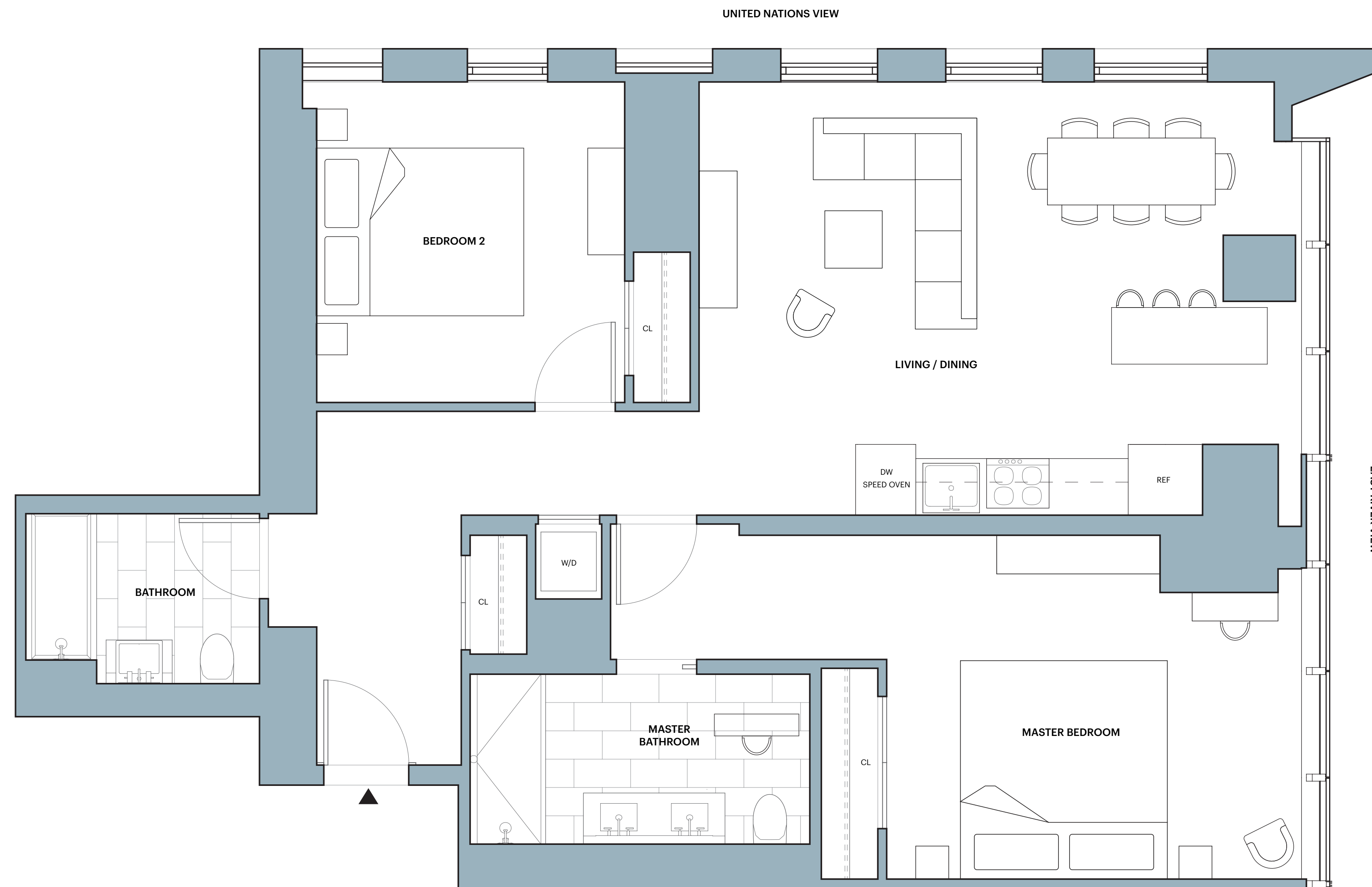


The Copper

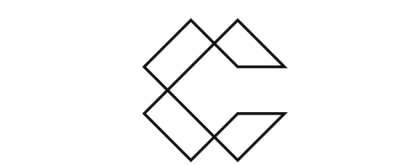
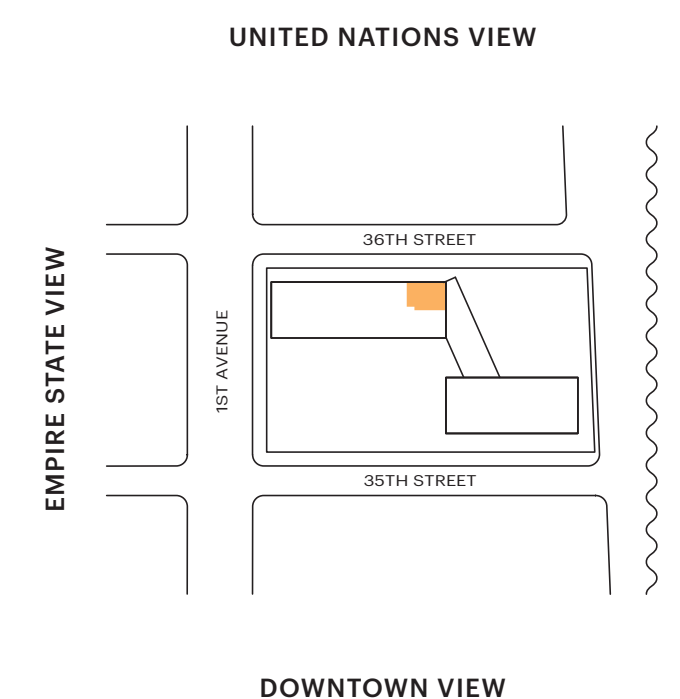
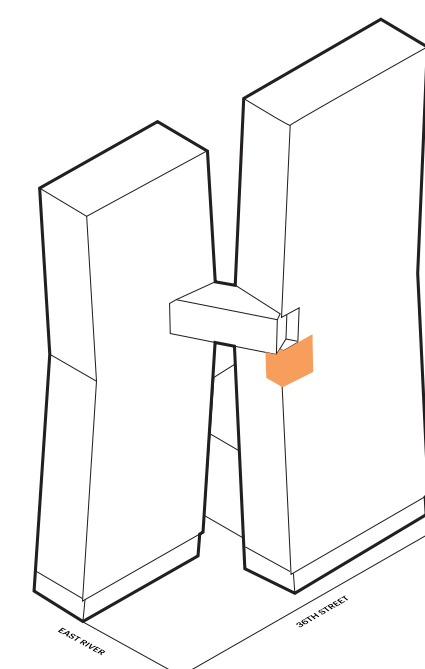
W.23B - W.26B

WEST TOWER

2 Bedrooms
2 Bathrooms



- Features:**
- SHoP designed inside and out
 - Ceiling heights up to 9' 7"
 - Floor-to-ceiling windows with custom shades
 - Custom oak floors
 - Bosch washer and dryer
 - Key drop
- Kitchen:**
- Miele appliances
 - Speed oven
 - Statuary marble countertop and backsplash
 - SHoP-designed custom island
 - Custom lighting
- Master Bath:**
- Statuary marble wall tile set in herringbone pattern
 - Crocodile marble slab accent shower wall
 - Rain showerhead and handshower
 - Black-pearl stone floor tile
 - Custom European oak accents and vanity
 - Custom light sconce with antique brass detailing
 - Full length built-in medicine cabinet
- Secondary Baths:**
- Statuary marble floor wall tile with black herringbone tile accent
 - Statuary marble floor
 - Rain showerhead and handshower
 - Custom European oak accents and vanity
 - Custom light sconce with antique brass
- Amenities & Services:**
- Skybridge*:**
- 75' Skybridge lap pool & whirlpool
 - Skybridge lounge
 - Skybridge bar
 - Chef's catering kitchen
 - Juice and health bar
 - Children's playroom
 - Empire studio
- Copper Tone*:**
- Marble Hammam with plunge pool
 - Private spa and treatment rooms
 - Double-height fitness center with climbing wall overlooking city skyline
 - Yoga and Pilates studio
 - Personal training available
 - Dynamic-energy studio
 - Private locker rooms
- Copper Top*:**
- Landscaped rooftop with infinity pool and outdoor shower
 - Sky bar and open air lounge
 - Rooftop dining and grilling
 - Flexible private event space
- On the Ground:**
- Landscaped park and fountain
 - Curated marketplace and restaurant
 - The Underground Speakeasy
 - Virtual concierge service
 - Sheltered porte cochère and on-site parking with valet services
 - Bicycle storage
 - Resident storage
- *Membership information available upon request



THE COPPER

THECOPPER.COM

ALL DIMENSIONS ARE APPROXIMATE AND SUBJECT TO NORMAL CONSTRUCTION VARIANCES AND TOLERANCES.

