

128 South Oxford Street

Single Family Townhouse Block & Lot 2004-44 Fort Greene



Charming, sophisticated, and polished are but a few of the key terms one could use to describe this mint renovated townhouse located in Fort Greene next to the ultra convenient Cuyler Gore Park triangle. This single family four story row house retains much of its original character within a highly intelligent, modern renovation. A beautiful arched double entry way vestibule leads into an open plan double parlor with a beautiful custom built iron and wood central staircase. Down a level is a loft like English basement with dining area, powder room, and a custom chef's kitchen with 8 burner commercial range, Bosch dishwasher, Sub-zero double wide under counter refrigerator and two drawer freezer. The kitchen has built in seating counter and a massive central island any chef would enjoy working around. A massive west facing window and glass door look out a tiered lpe wood garden surrounded by beautiful planters and ivy and a view of the arched stained glass windows on the neighboring church. Each parlor room has its original marble fireplace mantle. Up a flight is the master suite floor, complete with king sized bedroom, walk in closet, sitting room or home office space, and a spa like open bathroom with two windows and hidden washer/dryer closet. On the top floor you have another two king sized bedrooms, one with skylight, a skylit bathroom, and more storage. Throughout the house is beautiful dark stained wood floors and custom built-in shelving. Exposed brick lends itself to a modern design and also maximizes floor area. Located in the heart of Fort Greene's most exciting area with all the conveniences of the B,Q,2,3,4,5,C,&G trains. The best restaurants, Barclays center, BAM, Clinton Hill, Fort Greene park, and much more are just a stone's throw out your front door. Welcome home!

Anthony Faulkner Licens
p. (718) 210-4014 adf@c

Licensed RE Salesperson adf@corcoran.com

\$2,650,000

- 1 Unit
- 3 Floors
- 99 Rooms

