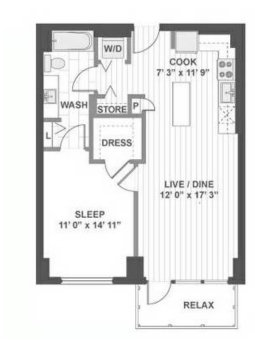
GenClassificals.com

2250 1br (7502 USD)



Location **Illinois** https://www.genclassifieds.com/x-630750-z



Features: A/C, Central Air, Concierge, Dishwasher, Elevator, Fitness Center, Hardwood Floors, High Ceiling, Internet, Laundry in Unit, Loft, Microwave, Modern Bath, Modern Kitchen, New Appliances, New/Renovated Bath, New/Renovated Kitchen, On-Site Super, Parking For Rent, Stainless Steel Appliance(s), Swimming Pool

Brand new luxury community in the bustling Printer's Row neighborhood in the South Loop. Your new home features large spacious floor plan, hardwood floors, plush carpet in the bedroom, gourmet kitchen's featuring quartz counter tops with designer back splashes, stainless steel appliances, WD in unit, and 10ft ceilings.

The utility package is only \$70 and includes water, sewer, trash, recycling, gas, and heat. The building also offers 1 GB of internet for free. All you pay is electric and cable.

There is no security deposit. Just a \$350 move in fee and \$50 application fee. Parking is available for an additional monthly charge. This is a pet friendly property, however breed and weight restrictions are applied. Only certain homes are pet friendly.

This Brand New Luxury Community Features First Class Amenities:
Outdoor Pool Deck with Cabanas and BBQ Area, 2 Rooftop Sun Decks, Dog Park and Dog Wash,

				Outdoor Sport C Legion 12 Hou and details even years of the strong Brian Serva	ur l ange mill Fire , bi s cel as age . 1 Ir a prochus a c any	Service Fitness Ce pla	roperty	ga Studio and Fitne le La Armes out	
2250 https://www.genclassifieds.com	https://www.genclassifieds.com	2250 https://www.genclassifieds.com	2250 https://www.genclassifieds.com	30756 Chicagoland Probe in anserva (2009) being a serva (2009) being a s	2250 p Gr Gr https://www.genclassifieds.cou	2250 https://www.genclassifieds.com	2250 https://www.genclassifieds.com	2250 https://www.genclassifieds.com	2250 https://www.genclassifieds.com
1br n/x-6	n/x-6	n/x-6	1br n/x-6	1br n/x-6	1br n/x-6	1br n/x-6	1br n/x-6	1br n/x-6	1br n/x-6