GenClassificals.com

x00241750 2br (21 USD)



Location **Massachusetts** https://www.genclassifieds.com/x-504866-z



MUST SEE! This 2 bedroom 1 bath apartment is situated in a desirable Malden area, steps away from public transportation. The modern eat-in kitchen offers plenty of cabinet space. hardwood floors bring the Boston Charm to this unit. The large bedrooms allow ample private space. Heat and hot water included in rent. Laundry is in building. Don't Miss Out! Call or Text Today For A Showing!

Convenient to the Back Bay, South End, Bay Village, Beacon Hill, North End, Fenway, Kenmore, Audubon Circle, West End, Sowa, Mission Hill, Chinatown, Leather District, Downtown, Financial, Waterfront, Seaport, Charlestown, Prudential, Copley, Commons, Garden, Park, MBTA Line, Orange, Red, Green, Silver, Tufts, Boston Medical Center/BU Dental (BMC), Dana Farber, New England Medical Center (NEMC), Medicine, Brigham Women's, General, MGH, Beth Israel Hospital, BIDMC, Harvard, Longwood Area, Northeastern, NEU, Wentworth Institute Technology, MIT, Mass College of Art, Pharmacy, Berklee Music, Architectural, Conservatory, Emerson, School of Law, MFA, Museum Fine Arts, Fisher, Simmons, Emmanuel, Suffolk, Boston University, BU, Tufts, Wheelock, Optometry, Symphony

Mbta:

Malden Center Station - 0.27 Savin St @ Fellsmere Rd - 0.4 Commercial St @ Charles St - 0.42

	x00241750	2br
	https://www.genclassifieds.c	om/x-5
	x00241750	2br
	https://www.genclassifieds.c 04866-z	om/x-5
	x00241750	2br
	https://www.genclassifieds.c	om/x-5
	x00241750	2br
56 14 1	https://www.genclassifieds.c	om/x-5
6 - 5 54 1 16 - 0.9 50 -	x00241750	2br
sant 3	66 https://www.genclassifieds.c 04866-z	om/x-5
He St @ F He St @ St @ Pleas St @ Can	Grove Stati x00241750	2br
Cana	k k des://www.genclassifieds.c 04866-z	om/x-5
	x00241750	2br
	https://www.genclassifieds.c 04866-z	om/x-5
	x00241750	2br
	https://www.genclassifieds.c	om/x-5
	x00241750	2br
	https://www.genclassifieds.c 04866-z	om/x-5
	x00241750	2br
	https://www.genclassifieds.c 04866-z	om/x-5