

1450 1br (14212 USD)Location **Rhode Island**<https://www.genclassifieds.com/x-779195-z>

QR Code Link to This Post This is it! The apartment of your dreams is here at Harris Mill

The finest luxury apartment living in the state is right here at Harris Mill Lofts in Coventry, RI. All our apartments have beautifully updated kitchens with granite counter tops, stainless steel appliances, and spacious new cabinets to house all your culinary gadgets. The natural light filters through the bright, over-size windows of these lofts, and some have vaulted ceilings soaring as high as 16 feet! You'll love the way the sleek designer finishes throughout each unit blend effortlessly with any décor, so your personal style can shine through. Our top floor apartments also feature the original hardwood flooring of this stunning 1800's mill building, and a cozy gas fireplace as well, for a look that's uniquely sophisticated.

All of our apartments include high efficiency in-unit washer/dryer units, central heat and air conditioning.

Harris Mill residents also enjoy an assortment of convenient on-site amenities:

- Watch your favorite sports & movies on the big screen in the theatre room
- Go for a run on the tread mill in our on-site fitness center
- Have a quick pick-up game in our indoor half basketball court rain or shine
- Shoot some pool and have a game of foosball in the community game room

For a limited time, move in to Harris Mill Lofts for just \$500 security deposit with your good credit! Limited time offer, subject to change without notice. New tenants only, not transferable.

CALL FOR AN APPOINTMENT TODAY!

Basing: 79195-z

Monday, 8:00am - 8:30am

Sunday, 10:00am - 1:00pm

Basing: 79195-z

Prices are subject to change at any time. Photos may represent similar unit.

Owned and professionally managed by Brady Sullivan Properties

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Basing: 79195-z

Slater Cotton Mill, Grant Mill, Lofts at Pocasset Mill, Lofts at Anthony Mill, American Wire, West Warwick, RI, Foster, RI, Exeter, RI, East Greenwich, RI, Plainfield, CT, Greenville, RI, Warwick, RI, Cranston, RI, North Providence, RI, Providence, RI, Smithfield, RI, Hopkinton, RI, Kingston, RI, Pascoag, RI, East Providence, RI