



Don't let your mattress go to waste.

Whether you want to get rid of one or one thousand, let us give your old mattresses a new life.



Green Mattress is the future of responsible recycling.

- Our vision and goal is to be the #1 recycler of mattresses in the state of Massachusetts.
- Green Mattress currently can handle about 1,200 mattresses a day or 300,000 annually, with expansion capability to handle up to 600,000 annually.
- We are a sustainable business backed by a committed group of investors dedicated to solving the mattress issue in Massachusetts.
- Green Mattress is continuing to advance and innovate to process every mattress in the state.
- Green Mattress is able to draw on workers from a 'sister' company – United Solutions in Leominster, who was recently named 'Manufacturer of the Year'. United supplied technical support in equipment selection, installation, and operational technical support throughout our equipment installation and start up.
- Green Mattress is beginning to utilize MASS MEP grants to offer training and ESL courses for our employees.

As landfills continue to close across the country, it is now more important than ever to think differently about our bulky waste footprint.



BUSINESS IMPACT

- *By reducing the load on landfills, transfer trucks, and transfer stations, we free up that space to be used by other, more compact items.*
- *Junk removal companies. Hotels. Municipalities. Universities. We provide all of our customers with our seal of approval so they can share their contributions and inform others of the measurable impact they're making on the environment by being GREEN.*
- *The Green Mattress brand exemplifies mattress recycling in Massachusetts.*

ENVIRONMENTAL IMPACT

- *Every day, over 50,000 mattresses are thrown into landfills. In 2020, over 600,000 mattresses were disposed of in Massachusetts - only 17% of those were recycled.*
- *Green Mattress can currently recycle about 90% of a mattress' components.*
- *As mattresses become a waste ban item, we expect to remove 10 million pounds of carbon - the equivalent of removing 1,000 vehicles from the road.*