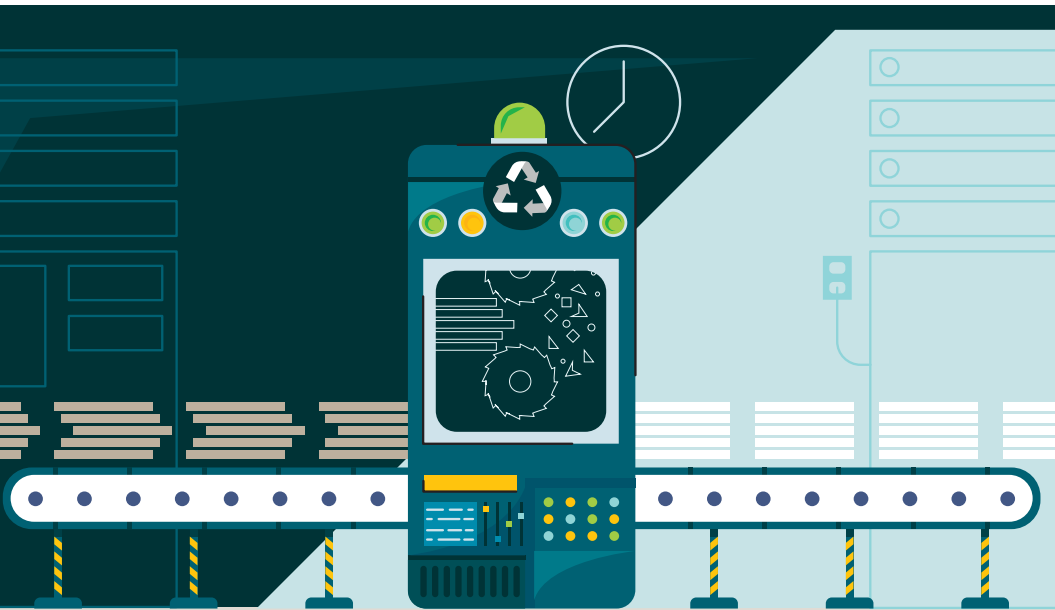


Armstrong Ceilings Recycling Program



» Learn more about the Armstrong Ceilings Recycling Program by watching the video [here](#).

The Armstrong Ceilings Recycling Program provides an efficient solution to reduce construction waste and **embodied carbon** on commercial renovation projects.

Since 1999, the nation's first ceilings recycling program has diverted over 200 million square feet of old ceiling materials from going to the landfill. Armstrong Ceilings Recycling Program is here to help you every step of the way. From registration – to transportation – to new ceiling solutions for your project.

What happens to reclaimed ceilings:

Ceilings are brought back to our manufacturing locations and processed. Materials are separated out and they become the foundation for the next generation of ceilings with higher post-consumer recycled content.

Make the Armstrong Ceilings Recycling Program part of your next commercial renovation project and let's create healthy, sustainable spaces together.

Contributing to Circularity

The program assists owners to meet their waste diversion goals during renovation projects. If pursuing LEED®v4, the program is approved and contributes to reducing construction waste.

**200 million
square feet**

of recycled ceiling tiles
diverted from landfills is
the equivalent of

» Erasing the CO₂ of over
**97 million
miles**
driven by passenger
vehicles

» Saving
**1.8 billion
gallons**
of water

» Keeping
**8 million
tires**
out of a landfill



Armstrong[®]
World Industries

Frequently Asked Questions:

1. What Armstrong ceilings are included in the recycling program?

All brands of pulpable mineral fiber ceiling panels that are dry and free of construction debris.

2. Do you only recycle Armstrong ceiling material?

We recycle other mineral fiber ceilings in addition to Armstrong ceiling material.

3. Where does the Armstrong Ceilings Recycling Program operate?

We recycle ceilings throughout North America in the Continental U.S. and Canada.

4. Is it less expensive to landfill versus recycle?

Use our online recycling [diversion savings calculator](#) to compare your costs.

5. Do you accept residential ceilings in the recycling program?

No, this program is for commercial ceiling projects only.

6. What information is needed to start a ceiling recycling project?

Location of project, primary contact information, ceiling product type, estimated amount of ceiling to be recycled, building asbestos certification.

7. Does Armstrong provide recycling certificates?

Yes. Armstrong will prepare and distribute certificates to customers if requested. This documentation can be used to document waste diversion credits and embodied carbon savings associated with the project.

8. How should old ceiling tiles be staged and packed for recycling?

1. Material must be clean, dry, and free of mold or mildew.
2. No wood, metal, construction debris, or hazardous materials of any kind can be included. If any waste is included with ceilings, possible charges can be incurred for disposal.
3. Stack used ceiling tiles on pallets: Stack 4' on 4' x 4' sturdy shipping pallets with bottom slats. Secure tiles on pallets with stretch wrap or metal bands. When loading, trailer capacity should be maximized.

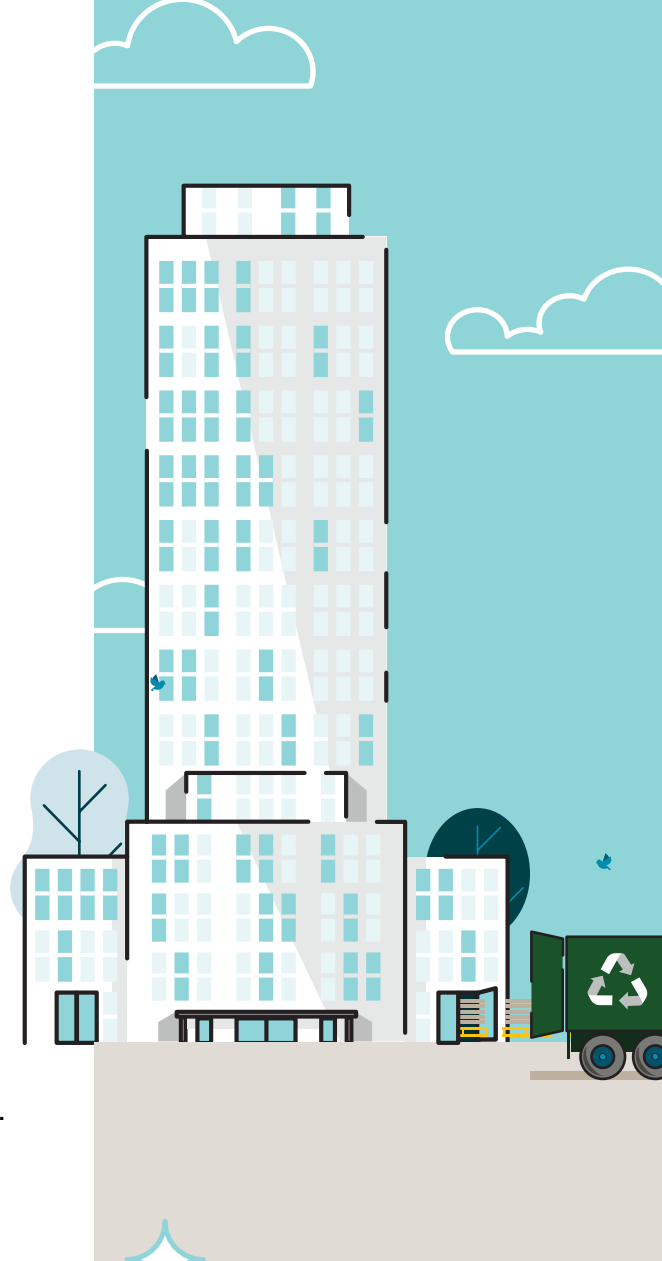
See [recycling guidelines document](#) for more information.



To see more answers to Frequently Asked Questions please visit armstrongceilings.com/recyclingFAQ

LEED® is a registered trademark of the U.S. Green Building Council; All other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates

© 2023 AWI Licensing LLC · Printed in the United States of America



Ready to get your ceilings recycling project started?

Fill out the form [here](#).

Or visit

armstrongceilings.com/recycling



Armstrong[®]
World Industries