

Green Circle Architectural Salvage Completes Fairfield, CT Sale

STAMFORD, CT, UNITED STATES, May 24, 2026 /EINPresswire.com/ -- Green Circle Auctions completed another successful [Architectural Salvage](#) sale —this time at a Fairfield, CT property.

The numbers tell the story:

- 1 satisfied homeowner
- 90 successful buyers
- 180+ items sold
- ~35 tons of material diverted from the landfill



Every project like this is a reminder of how much value still exists in quality home materials — from doors and cabinetry to fixtures, appliances and landscaping.

“

Special thanks to the homeowners for choosing a responsible approach to house demolition and recognizing the value of architectural salvage.”

Maria Stanton

Special thanks to the homeowners for choosing a responsible approach to house demolition and recognizing the value of architectural salvage. Every reclaimed door, beam, fixture, and piece of history saved makes a difference.

Green Circle Auctions specializes in architectural salvage—reclaiming luxury, redefining [sustainability](#), and giving premium materials a second life through thoughtful reuse.

Learn more: www.greencircleauctions.com

#ArchitecturalSalvage #Deconstruction [#ResponsibleDemolition](#) #Sustainability

Greg Stanton

Green Circle Architectural Salvage

203-667-1747

gstanton@greencircleauctions.com

Visit us on social media:

[LinkedIn](#)

[Instagram](#)

[Facebook](#)

[Other](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/914802304>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.