

RESTORE & RETAIN the Charm of Your Original Wood Windows



Do you love the look of your windows, but hate how drafty and inefficient they are? Do you want to save money on your energy bills, but can't stand the way "new" windows change the look of your house or office building? Finally, there is a solution to your problems with GreenHeart Bi-Glass Systems. Bi-Glass turns your old sash or casement window into energy efficient window at cost less than premium replacement wood windows.

If you have an older or historic home, part of Heritage Community, commercial office, or retail building, chances are you won't want to alter its overall appearance with replacement windows. With the GreenHeart Bi-Glass System, you can maintain the integrity of your architecture while increasing property value. Bi-Glass is approved for use in many historic districts as well

The GreenHeart Bi-Glass window restoration process has proven successful on thousands of windows. From Victorian bent glass windows and period glass to the more contemporary styles of the 1920s through the 1970s, you can save your old wood windows and save energy with the GreenHeart Bi-Glass System.

Our patented process allows homeowners the option of keeping their existing windows and upgrading the single pane to double-pane, insulated glass. We offer a variety of weatherstripping, jambliner/balance systems, historic hardware, and restoration glass in the insulated panels, which is ideal for those who love the look of antique wavy glass.

Learn more about our insulated glass window system and how this window conversion process can benefit your home or office by contacting us for a free consultation and cost estimate.

You can trust the professionals at GreenHeart to provide an option that will meet your every need,

Call 330.259.3070 for a Free Consultation and Cost Estimate.



GreenHeart
WINDOWS

Trusted Partner

6001 Southern Blvd • Suite 105 • Boardman, OH 44512

330.259.3070
GreenHeartCompanies.com



John Angelilli
CFO and GM Window & Property Management Group

John has recently joined our team bringing over thirty years' experience in all facets of accounting, finance and operations. A career that began in public accounting and most recently as CFO/COO of a multi-million dollar company, John is a team leader in all respects. John was recognized as the 2010 MBA alumnus of the year by Youngstown State University's Williamson College of Business. John also has a BSBA in accounting and is Certified in Lean Enterprise Systems. Portfolio projects include a design-build food manufacturing plant and R&D Center.



Brian Angelilli
President and Founder

Brian has over twenty years of experience in the commercial and residential construction industry, Brian has lead the evolution of GreenHeart from a small family business to and including services as a General Contractor, Construction Manager, and Sub-Contractor. His experience includes projects ranging from \$100,000 to \$12,000,000. As a Trusted Partner, he demonstrates attention to detail with the understanding that client relationships are the key to a good Contractor. His credentials include LEED AP Certification by the U.S. Green Building Council and course work at The Ohio State University.



Mike Angelilli
Project Coordinator

Mike has over fifteen years' experience in millwork and over five years as our project coordinator. Mike works closely with our project management team for on-time and under-budget performance. As project coordinator, Mike is a key part of our project management team specializing in estimating. Mike has recently been part of the high profile national brand project management team.



Robert Alteiro
GreenHeart Millwork Division Manager

New to our team, Robert has over 30 years' experience in all facets of carpentry and millwork including in-field carpentry, showcase building, customer furniture and cabinetry building and installation, remodel and restoration, and shop supervision. Robert can take any job from concept through installation. There is no shop tool unfamiliar to Robert from traditional hand tools to computer automated tools.

