SCS Global Services does hereby certify that an independent assessment has been conducted on behalf of:

Colonial Bronze Company

511 Winsted Road, Torrington, CT, United States

For the following product(s):

Building and Construction Products - Hardware:

Decorative Brass Architectural and Cabinet Hardware

The product(s) meet(s) all of the necessary qualifications to be certified for the following claim(s):

SCS RECYCLED CONTENT CERTIFIED

Conforms to SCS Recycled Content Standard V7-0 for a **Minimum 94% Pre-Consumer Recycled Copper Alloy Content.** The material quantification and mass-balance calculations are completed on a dry-weight basis.

Registration # SCS-RC-01709 Valid from: August 1, 2023 to July 31, 2024



MINIMUM 94% RECYCLED CONTENT
PRE-CONSUMER



Tranky Matha Kam

Stanley Mathuram, PE, Executive Vice President 2000 Powell Street, Ste. 600, Emeryville, CA 94608 USA





Made from Page 195% RECYCLED BRASS

American Made•
Lifetime Warranty Against Tarnishing•
Hand Finished•
Every Item, Every Finish•
Forty Finishes from which to Choose•
and now

CERTIFIED GREEN!



What is LEED?

LEED is an internationally recognized green building certification system, providing third-party verification that a building or community was designed and built using strategies aimed at improving performance across all the metrics that matter most: energy savings, water efficiency, CO2 emissions reduction, improved indoor environmental quality, and stewardship of resources and sensitivity to their impacts.

How does using Colonial Bronze products help a project attain LEED certification?

Our certification from SCS means that the use of Colonial Bronze products in your residential or commercial project will contribute towards LEED certification. For example, your project may receive up to 2 points for its use of recycled materials under the following LEED Material and Resources (MR) rating systems:

- Core and Shell MR Credit 4 (LEED v3)
- Commercial Interiors MR Credit 4 (LEED v3)
- New Construction and Major Renovations
 MR Credit 4 (LEED v3)
- Retail, New Construction MR Credits 4.1 and 4.2 (Version 3 Pilot July 2008)
- Schools, New Construction MR Credit 4 (LEED v3)
- Residential MR Credit 2.2 (LEED for Home Rating System)

Why is it important to have a LEED certified building?

- The built environment has a profound impact on our natural environment, economy, health, and productivity.
- In the United States alone, buildings account for:
 - 72% of electricity consumption,
 - 39% of energy use,
 - 38% of all carbon dioxide (CO2) emissions,
 - 40% of raw materials use,
 - 30% of waste output (136 million tons annually), and 14% of potable water consumption.

Scientific Certification System



SCS is a global leader in independent certification of environmental, sustainability, food quality and food purity claims. Over two decades, SCS has developed internationally recognized standards and certification programs aimed at spurring the highest level of environmental improvements, social accountability and product performance.

USGBC and related logo is a trademark owned by the U.S. Green Building Council and is used by permission. Products are not reviewed or certified under the LEED rating system. LEED credit requirements cover the performance of material in aggregate, not the performance of individual products or brands. For more information on LEED, visit www.usgbc.org/leed.

Benefits of Green Building

- **Environmental benefits of Green** certified buildings:
 - Enhance and protect ecosystems and biodiversity
 - Improve air and water quality
 - Reduce solid waste
 - Conserve natural resources
- **Economic benefits:**
 - Reduce operating costs
 - Enhance asset value and profits
 - Improve employee productivity and satisfaction
 - Optimize life-cycle economic performance
- Health and community benefits:
 - Improve air, thermal, and acoustic environments
 - Enhance occupant comfort and health
 - Minimize strain on local infrastructure
 - Contribute to overall quality of life





The Colonial Bronze Company



We don't just claim

to be Green

We've proven it



Proudly Made in the USA by American Craftsmen



