

# Pots Planters & More Champions Biophilic Design: Why More Businesses Are Investing in Green Spaces

SKOKIE, IL, UNITED STATES, May 22, 2025

[/EINPresswire.com/](https://EINPresswire.com/) -- As cities become denser and wellness-driven design continues to shape commercial architecture, biophilic design has emerged as a fundamental principle for creating healthier, more productive environments. According to industry reports, the global biophilic design market is projected to grow by 12% annually through 2028, driven by the need for sustainable, nature-centered spaces.

Research published by the [Harvard Business Review](#) highlights the profound impact of biophilic elements on workplace productivity and employee satisfaction, noting that integrating natural features into office environments can boost morale and improve cognitive performance.

In response to this growing movement, Pots Planters & More is advancing biophilic design through its line of commercial-grade planters. Built to withstand diverse climates while maintaining visual appeal, these planters enable designers and architects to seamlessly incorporate greenery into indoor and outdoor spaces, transforming how environments are experienced and enjoyed.

## Driving Thoughtful Urban Transformation

Pots Planters & More, leading U.S. voice in commercial-grade planter manufacturing, is setting the standard for integrating natural elements into high-traffic urban spaces. Whether used to create modular green walls in corporate lobbies or to enhance the aesthetic of hotel atriums, the company's planters are instrumental in shaping modern, wellness-focused environments.

"Biophilic design is reshaping how we think about urban architecture. It's not just about placing plants in a space - it's about creating dynamic, health-oriented environments that foster connection and well-being," said Jason Wyrwicz, CEO of Pots Planters & More. "Our commercial-



grade planters empower designers to rethink space-making by integrating natural elements in a way that's scalable, durable, and visually cohesive."

According to the American Society of Interior Designers ([ASID](#)), spaces that incorporate biophilic elements are increasingly sought after in commercial and residential projects, with green infrastructure being a priority for architects focusing on health-centric environments.

#### Looking Ahead: The Future of Biophilic Design

Driven by the growing influence of biophilic design in urban planning and interior design, Pots Planters & More remains committed to fostering sustainable, human-centric spaces. By focusing on quality, durability, and aesthetic integrity, the company aims to support forward-thinking projects that prioritize wellness and environmental responsibility.

"We see a future where urban and commercial spaces not only accommodate nature but actively celebrate it," added Wyrwicz. "Our mission is to make biophilic design accessible and impactful, no matter the scale or setting."

For more information on how Pots Planters & More is pioneering biophilic design, visit [potsplantersandmore.com](https://potsplantersandmore.com).

#### About Pots Planters & More

Pots Planters & More is a premier provider of commercial-grade planters engineered for architects, designers, and commercial properties. Known for its modern aesthetic, durability, and commitment to sustainable manufacturing, the company leads the way in integrating natural elements into urban and commercial environments.

Jason Wyrwicz

Pots Planters & More

[jason@potsplantersandmore.com](mailto:jason@potsplantersandmore.com)

Visit us on social media:

[LinkedIn](#)

[Instagram](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/815096797>

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.