

THE NODE COLLECTION

PATENTED IN THE US AND FOREIGN COUNTRIES



2021

PANDEMIC
DESIGN STUDIO



Contact and Ordering Information

For pricing, questions, or consultation please contact:

Pandemic Design Studio LLC
David A. Rozek Owner and Founder
david@pandemicdesignstudio.com
Cell: 440.785.2914
908 Dekalb St. Bridgeport, PA USA 19405



www.pandemicdesignstudio.com

Pandemic Design Studio is very proud of the fact that every aspect of design and manufacturing is performed domestically, at our facility, outside of Philadelphia, PA.

Every Node is handcrafted out of high quality Pennsylvania ceramic stoneware slip and high fire glazed in house. Firing our kilns to high fire is more expensive but provides a better quality and more durable product that will last a lifetime.

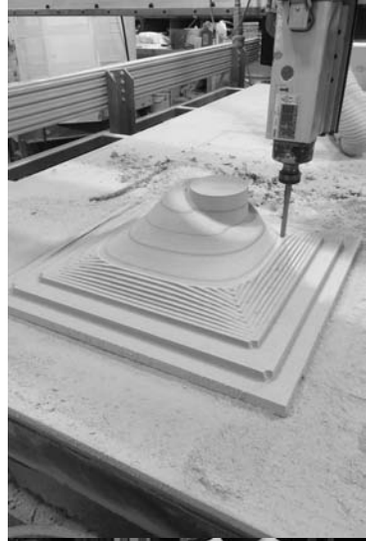
Quality control and customer service are our top priorities. If you have a question, concern, or need help with an idea, please call me.

Our product materials are sustainable, our finished products are made for sustainable practices, and our production model helps build and support sustainable local economies.

These are the benefits of small business and these are the benefits of Made in The USA.



David Rozek
Owner and Founder



Biophilic Biomimicry

Minimalist and sculptural,
ceramic greenwall planters that
are inspired and derived from the
junction on a tree where the branch
extends out from the trunk, known as

The Node.



Finally, high design meets green living

The Node Collection offers peerless design style, functionality, and versatility and is the only modular sculptural greenwall product available.

Create a manageable living masterpiece



Modern
Modular
Iconic





Go **big** or go **small**

The only greenwall planter system that puts you in control of the final design.

The seemingly infinite arrangement combinations of the five standard sizes and colors keep The Node Collection extremely fresh, vibrant, and full of new and exciting possibilities.





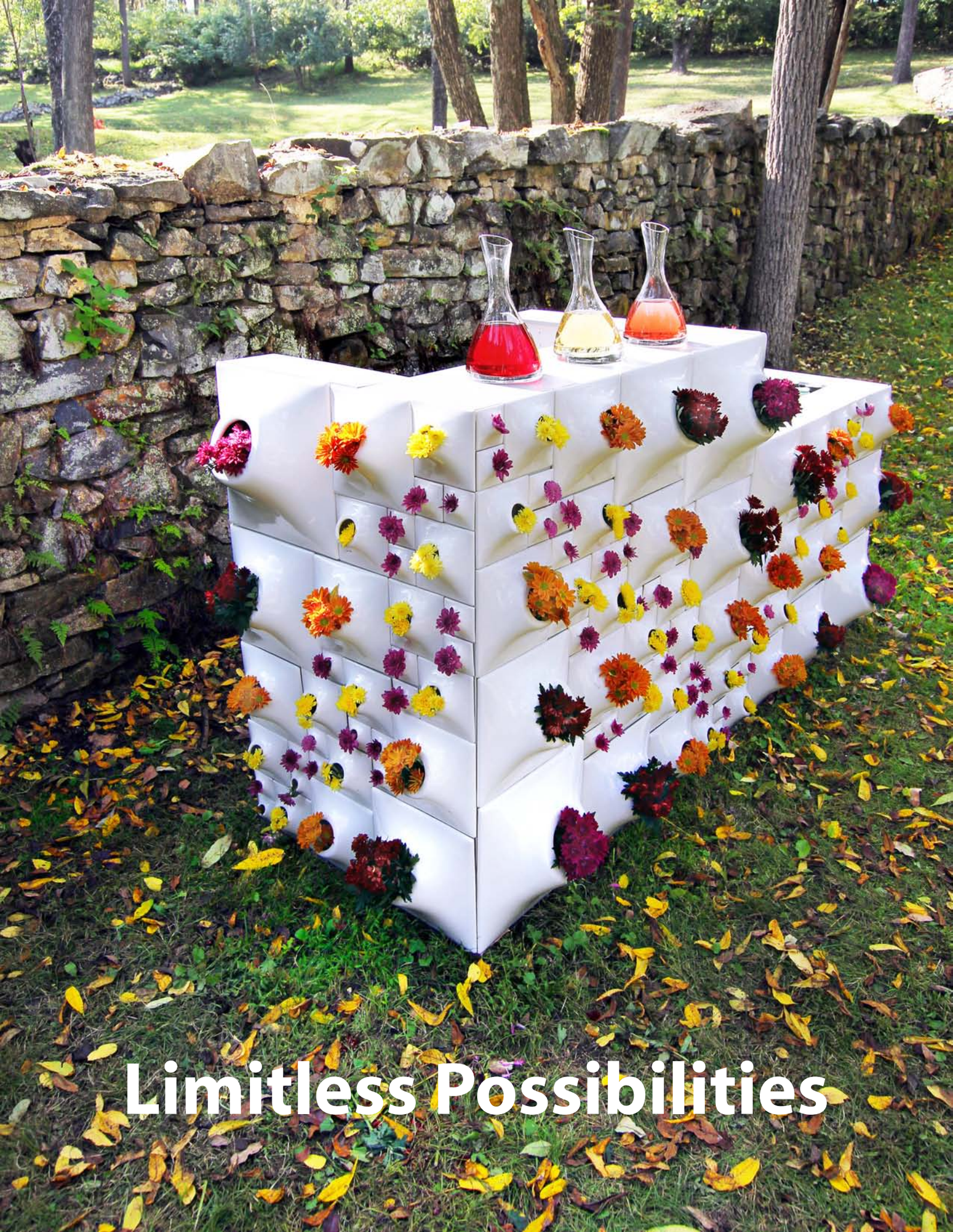


Because Nodes are high fired, they will not crack in freezing temperatures.

Always remove rubber drain hole plug during winter months as standing water in Nodes may crack them if the water freezes. To be safe, we do recommend bringing Nodes inside if temperature falls below 20 degrees Celsius. Avoid display areas with direct freezing precipitation or snow.

Indoor / Outdoor





Limitless Possibilities



Node Moss Wall

No maintenance,
unrivaled design.

Node Standard Colors

There are five standard glaze color options:



White
(Gloss)

Light Gray
(Gloss)

Medium Gray
(Gloss)

Dark Gray
(Gloss)

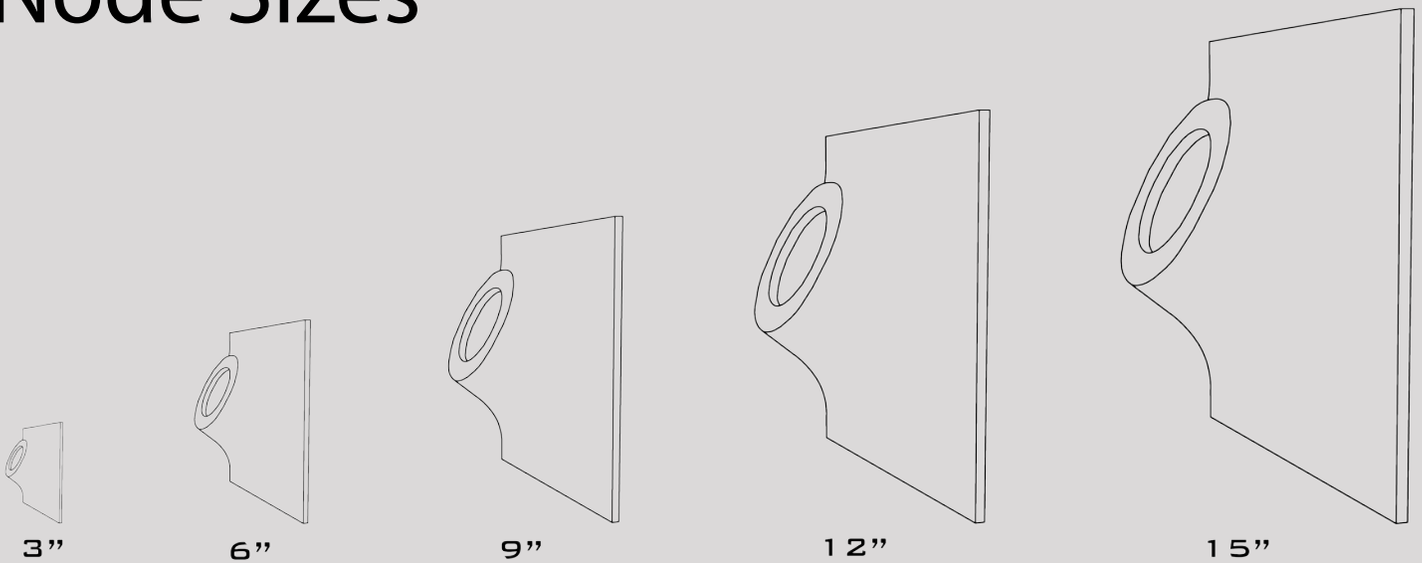
Gunmetal
(Satin)

Custom Colors

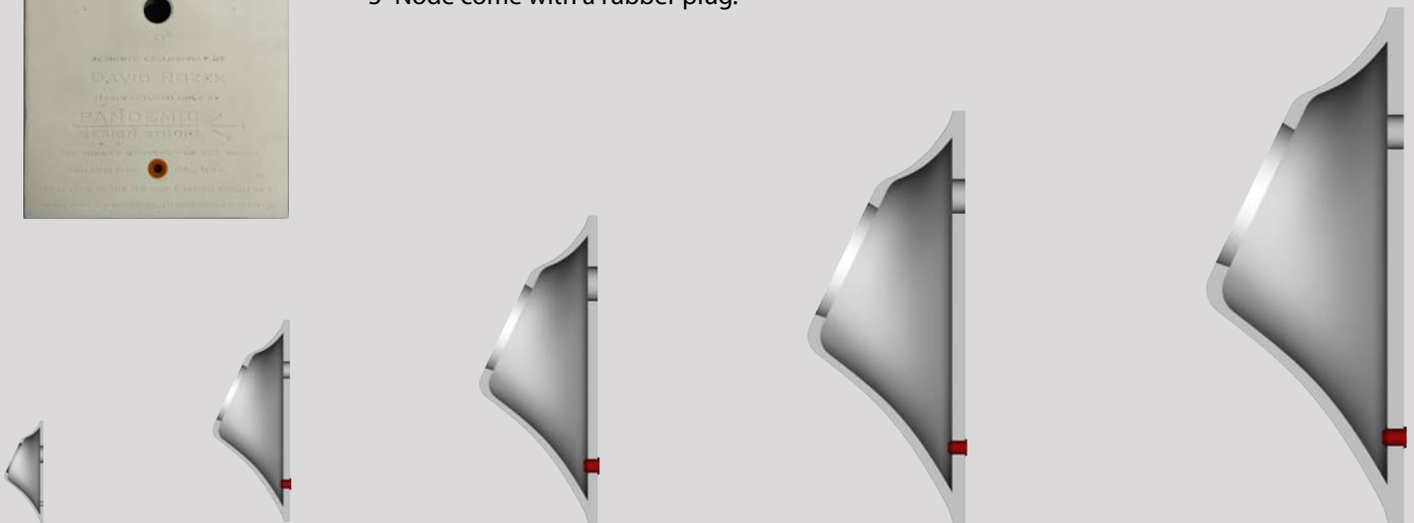
Are possible for an additional fee and quantity requirement - please inquire.



Node Sizes



All Nodes are manufactured with a drain hole and hanging hole and all sizes except the 3" Node come with a rubber plug.



Size: L x W x D x Hole Opening x Weight x Volume

Node 3" - 3" x 3" x 1.25" x 1" x 0.25 Lb x 1 Fluid Oz

Node 6" - 6" x 6" x 2.25" x 2" x 1 Lb x 7 Fluid Oz

Node 9" - 9" x 9" x 3.25" x 3" x 4 Lbs x 25 Fluid Oz

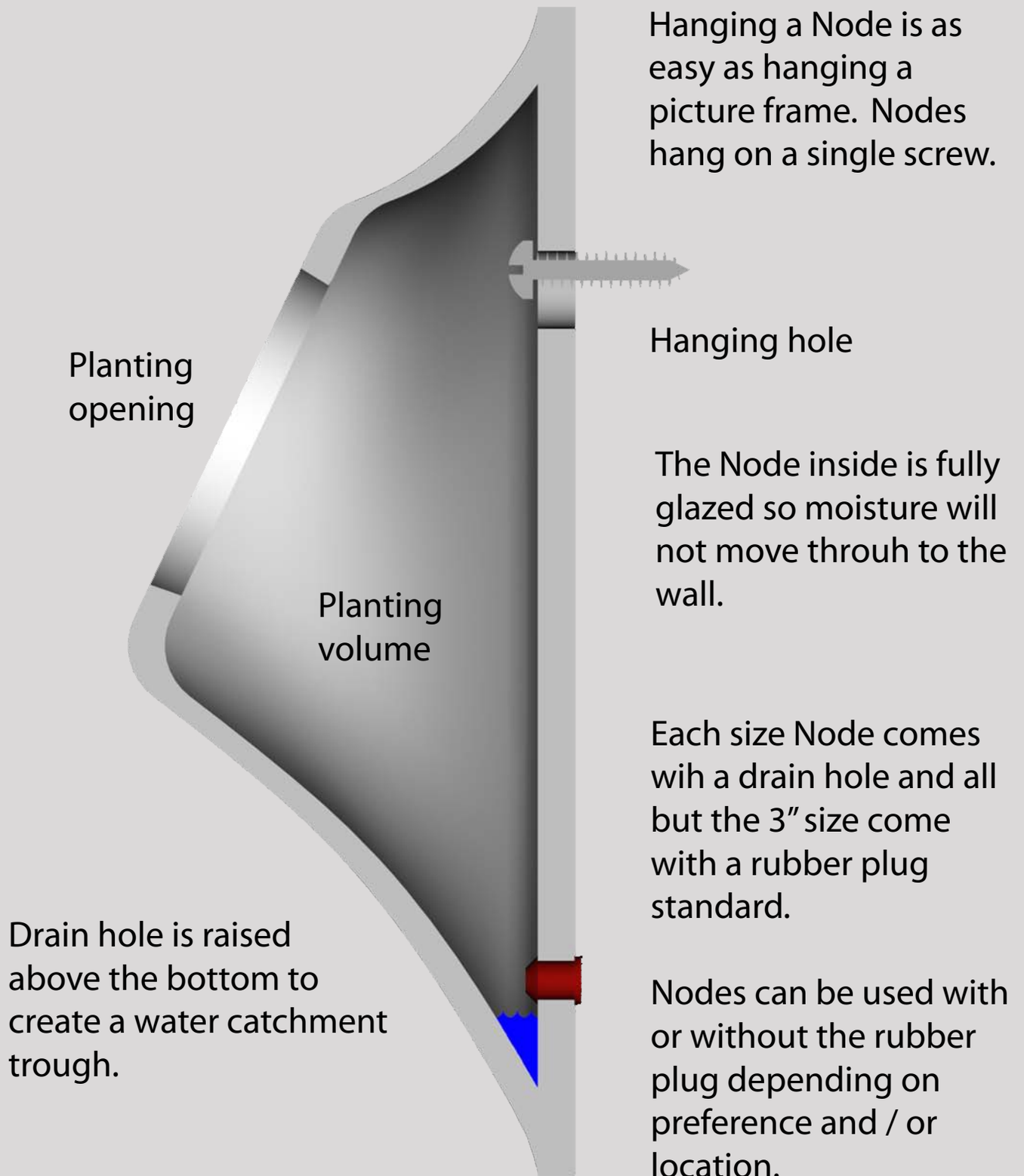
Node 12" - 12" x 12" x 4.5" x 4" x 7 Lbs x 50 Fluid Oz

Node 15" - 15" x 15" x 5.5" x 5" x 11 Lbs x 100 Fluid Oz

Pricing:

Please call us for pricing details

The Anatomy of a Node



Node Wall Mounting Options



Hanging Nodes on screws is the most common way to hang them. 9", 12" and 15" Nodes might need anchors if hanging on drywall. We provide, for a very reasonable fee, pre drilled and painted plywood backer boards, as pictured, with screws and Nodes numbered for extremely easy installation of larger Node greenwalls. Watch our videos on Instagram.



Velcro is a great option where drilling holes is problematic such as on tile. The adhesive on Velcro is not water soluble so it can get wet and not come off. Velcro is very strong and we have hung large walls with it outdoors in freezing weather with no problems.



3M Command Strips are another great and easy way to hang Nodes. They are strong, you can always add more if you are worried, and there is no messy cleanup like there is with Velcro if you change your mind. Make sure you read the weight limits on the package when selecting the strength of the strip. Watch our videos on Instagram.

Node Planting Guide by Size



3" Nodes are an excellent size for Airplants not exceeding 1" in diameter and preserved moss.



6" Nodes are an excellent size for larger Airplants and succulents not exceeding 2" in diameter. Can be fully potted up with soil or simply place the plant and 2" nursery pot into the Node with minimal modification



9" Nodes have a much broader choice of plants including airplants, succulents, orchids and ferns whose diameter does not exceed 3". Can be fully potted up with soil or simply place a plant with a 3" nursery pot into the Node with minimal modification



12" Nodes can fit a very wide selection of plants not exceeding 4" in diameter. Can be fully potted up with soil or simply place a plant with a 4" nursery pot into the Node with minimal modification.

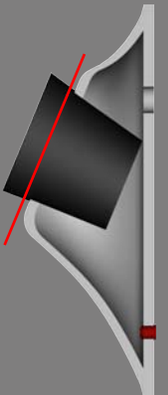
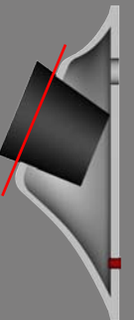


15" Nodes can fit almost anything you can find at a nursery whose diameter does not exceed 5". Can be fully potted up with soil or simply place a plant with a 5-6" nursery pot into the Node with minimal modification

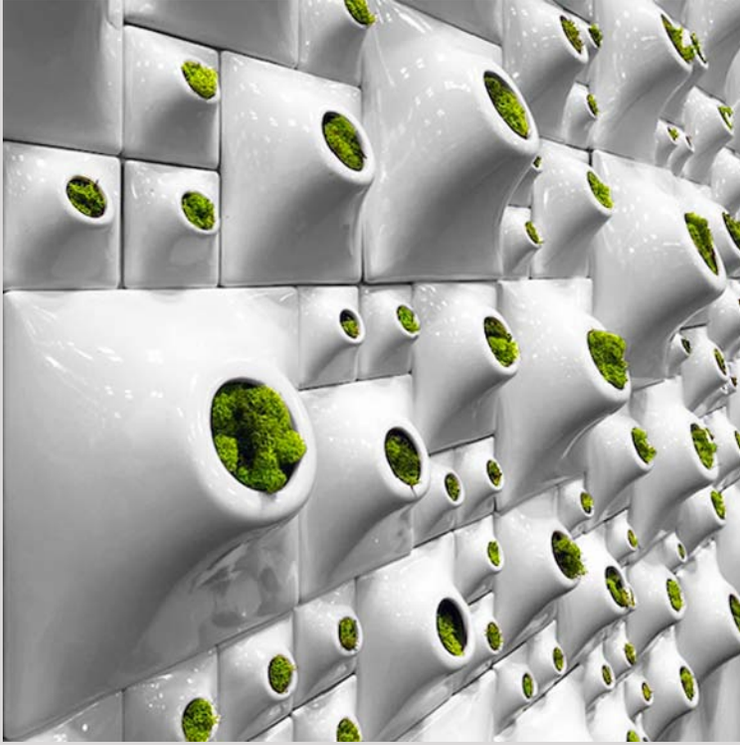
Nodes fit standard nursery pots

With scissors, cut plastic nursery pot just above the lip for a perfect fit. Red line indicates where to cut.

Easy Install



Other Node Planting Options



Preserved Moss



Faux Flowers and Succulents



Airplants



Mix of Real, Faux, and Airplants

Unlike other greenwall systems, you are not locked into a particular plant type you must use.....they don't even have to be real.

Biodiversity - Cost Saving Advantages

Because of the five different sizes and each acting as its own container, greenwall biodiversity is possible, easy, and has serious cost saving benefits.

Monoculture greenwalls that use a couple of plant types and one size over and over are something everyone has already seen and everyone has seen a failing one. These systems rely on 100% full and healthy plants every day to hide their unsightly infrastructure. This kind of plant upkeep is very expensive.

Node greenwalls are not prone to root rot, bugs, or mass extinction like monocultures because they can use a diverse palette of plant life, different watering schedules, and no shared root systems. Should a plant die or appear past its prime, replacement is as easy as plucking it out and putting a new one in - no netting, wire, other roots, or awkward obstacles.

Node Greenwalls use fewer plants and will save

Time, Money, and Frustration

and give you a sculptural living wall of

Museum Quality Design





Good from afar but far from good

The perils of monoculture greenwalls: When a plant type gets sick, either by bugs or root rot, and all of the root systems are connected, you get a mass extinction of plant life.

Constantly wet soil is a breeding ground for disease and bacteria that plants don't like. The idea of paying someone to spray insecticide and the like indoors is not green or sustainable.

Like the Node Collection, felt greenwall systems want to be seen but does anyone want to see them?

Felt is a popular greenwall material for making plant pockets but think about how nasty the felt gets after a year, or five. We have all seen this before.

Less expensive or cheaper options aren't better if you have to replace often because they look disgusting. Don't forget, felt breaks down very fast, it is organic.





Contact and Ordering Information

For pricing, consultation, or questions please contact:

Pandemic Design Studio LLC

David A. Rozek Owner and Founder

david@pandemicdesignstudio.com

Cell: 440.785.2914

908 Dekalb St. Bridgeport, PA USA 19405



www.pandemicdesignstudio.com