

Natrx ExoForms™

A highly flexible, coastal resilience solution that's safer and faster to install than traditional methods, promotes habitat-growth and ecological benefits, and gets stronger over time.



Our patented Dry Forming™ process is a breakthrough approach to providing sustainable, eco-positive coastal infrastructure resilience. ExoForms are versatile and naturalistic structures that are high-performance, habitat-specific, and eco-positive.

AT A GLANCE



Project Specific Design



Reduced Carbon Footprint



Resilient to Storms



Safe & Efficient Install



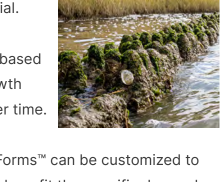
Habitat Positive Natrx ExoForms™ are designed to leverage nature to provide more benefits than traditional methods with far less material.

And because ExoForms™ are a nature-based system, they promote new habitat growth right away and grow even stronger over time.



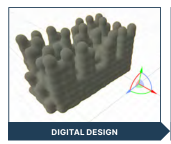


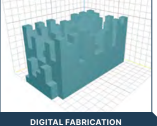




ExoForms™ can be customized to best benefit the specific demands of each project. Digital design allows for rapid prototyping to explore the best approach to creating resilience and habitat-positive benefits.

Natrx DryForming™ Advanced Manufacturing







DryForming™ provides the ability to move from digital design to physical ExoForm™ structure within one day. DryForming™ enables the unprecedented ability to optimize and deliver habitat-specific ExoForms™ at large-project scale.

With ExoForms™, time spent on the water is minimized so that installations are faster, safer, and more cost efficient than traditional alternatives.







EXOFORM™ HIGHLIGHTS

DESIGN

Geometric complexity
High surface area
Customizable void spaces
Rapid design iteration

BENEFITS

Energy dissipation
Sediment deposition
Habitat creation
Biodiversity

USE CASES

Living shoreline
Fishing reef
Bulkhead/riprap alternative
Beneficial use
Coral restoration



Get in touch to see how Natrx ExoForms™ can benefit your project.

> info@natrx.io (919) 263-0667 natrx.io

