

WAVESLOPE™



MEDIUM-ENERGY BREAKWATER UNITS

NatrX WaveSlope offers powerful wave reduction with lightweight installation, minimal bottom disturbance and natural aesthetics. Its modular, sloped design stabilizes banks, contains marsh fill and creates high-value habitat surface across energetic shorelines.

WAVESLOPE-24™ AND WAVESLOPE-33™

WaveSlope is available in two sizes. Their triangular designs present a flat side and a sloped side that faces the incoming wave energy.

KEY APPLICATIONS

- Medium to high wave energy environments
- Sill for containment of sand/marsh fill
- Stabilization of wetland banks
- Supports and fosters fish, crab and oyster habitats

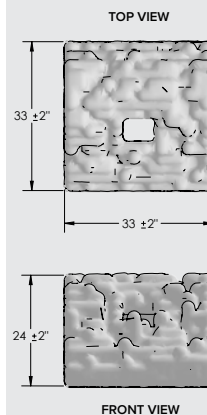
KEY BENEFITS

- Natrx ExoForms™ use up to 90% less material than rock solutions
- Reduced bottom impact by up to 80%
- Less pressure on weak soils
- Straightforward planning and permitting
- Modularity allows for easy installation and adjustments
- Naturalistic appearance blends seamlessly with the surroundings
- Increased surface area promotes biodiversity
- Designed to be hydro-dynamically stable

INSTALLATION

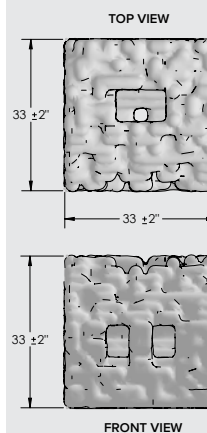
WaveSlope offers wide-ranging benefits, including the ease of planning, installation and ongoing performance. In fact, they require significantly lighter installation equipment in comparison to traditional rock solutions. Furthermore, the modular configuration provides flexibility across wide-ranging site conditions.

WAVESLOPE-24™



Dimensions:
33"L x 33"W x 24"H
Weight: 1,200 lbs
Benthic Surface Area:
42.1 ft²
Bearing Area: 7.6 ft²
Bearing Pressure:
158.7 lb/ft²
Material: Concrete
(Portland-Limestone
Cement Type II ASTM
C595, Mason Sand
ASTM C144)

WAVESLOPE-33™



Dimensions:
33"L x 33"W x 33"H
Weight: 2,000 lbs
Benthic Surface Area:
60.2 ft²
Bearing Area: 7.6ft²
Bearing Pressure:
264.5 lb/ft²
Material: Concrete
(Portland-Limestone
Cement Type II ASTM
C595, Mason Sand
ASTM C144)

Proudly Manufactured in Louisiana, USA

For more information regarding Shoreline Protection, contact your local expert at info@ferguson.com or visit us at fergusonwaterworks.com.