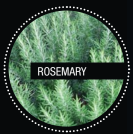
VERDURA®













The VERDURA® retaining wall system is the most plantable, versatile, and strongest Segmental Retaining Wall (SRW) retaining wall on the market today. The name VERDURA® comes from "verde" meaning green and "dura" meaning durable. The VERDURA® wall can be used for a wide range of projects ranging from small homeowner projects to large scale developments. The system offers a fully plantable face that provides an opportunity to soften the visual impact of large retaining structures.

strongest Segmental Retaining Wall (SRW)



Plantable concrete systems®

www.soilretention.com 8 0 0 - 3 4 6 - 7 9 9 5



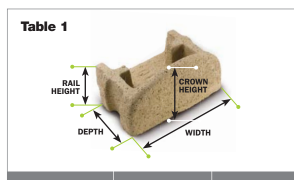
VERDURA®

Fully Plantable Retaining Wall System

We created the **VERDURA®** line of Yardstone® products with the do-it-yourselfer in mind. Our products combine VERdant (green with vegetation) with DURAbility that offers the homeowner the only 100% plantable dry stack modular system that will provide a lifetime of beauty.

Choose the Size, Finish & Style of Block





The Basics	VERDURA® 10	VERDURA® 30
CH-Crown Height	6"	9.5"
RH-Rail Height	4"	6.5"
W-Width	12"	18"
D-Depth	8"	12"
Block Weight	22 lbs.	65 lbs.
Maximum Spacing Between Blocks	6"	9"
Area Covered Per Spaced Block	0.5 sq ft	1.25 sq ft

Benefits

Fewer bocks per square foot means lower cost. The only 100% plantable block available.

- No Concrete
- No Mortar
- No Rebar
- · Same block does footings, face, corners & ends
- · Design flexibility accommodates vertical & horizontal curves
- · Design for efficcient irrigation & fast drainage
- Attractive even without plants use it for xeriscapes, too!

Applications

Backyard Walls Detention Basins
Raised Planters Stream Bank Protection

Tiered Walls Screen Walls
Tree Rings Sound Walls

Bioswales Top, Bottom & Mid-Slope Walls

Channels and Canals

Figures:

A. Wall Height*

VERDURA® 10 recommended up to 3 feet **VERDURA® 30** can be built up to 8 feet

using our **Standard Design** and **Posi-Dura®** reinforcement.

Visit www.soilretention.com to view standard wall design. Engineed walls up to 22 ft.

* Local ordinances vary. Check with your local building department for permit requirements.

B. Number of Blocks Needed

VERDURA® 10

Area to be Retained (length x height)

0.5 sq. feet

= # of blocks

VERDURA® 30

Area to be Retained (length x height)

1.25 sq. feet

= # of blocks

Sample Wall ** Area	VERDURA® 10 No. of blocks needed	VERDURA® 30 No. of blocks needed
1' high x 20' long	40	16
2' high x 20' long	80	32
3' high x 100' long	600	240

^{**} Includes calculating dimension of one (1) block embedment (RH) in wall height for footing.

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