VERSA-LOK HARMONY

RETAINING WALL SYSTEM



VERSA-LOK Standard and Cobble wall units work together to create stunning, random-pattern walls.



- Economical and attractive solution for random-pattern wall designs
- Random-pattern freestanding walls
- Expanded design options—one-of-a-kind combinations of texture/color
- Allows for tighter radius than Standard units used alone

The VERSA-LOK® Harmony™ retaining wall system uses Standard and Cobble wall units to create designs limited only by your imagination. Combine the units in countless ways to create a variety of natural-looking designs.

At half the width and the same height as Standard units, Cobble units can be set randomly among Standard units or the two types of unit can be set in a repeating ratio.

The Harmony wall system uses VERSA-LOK's unique top-down, hole-to-slot pinning system for greater stability and design flexibility. Create

corners, columns, stairs, curves, and more. And the Cobble unit's narrower width allows for curves with a tighter radius than is possible with Standard units alone.

The flexibility of the Harmony system also lets you create freestanding and seat walls with split textured face on both sides without cutting or gapping.

Solid VERSA-LOK wall units have no voids to fill, making installation simple and quick. The Harmony wall system also easily accommodates geogrid for tall walls.

VERSA-LOK HARMONY

VERSA-LOK® Retaining Wall Systems Solid Solutions:

TECHNICAL & DESIGN DATA





1-1 Standard-Cobble Ratio



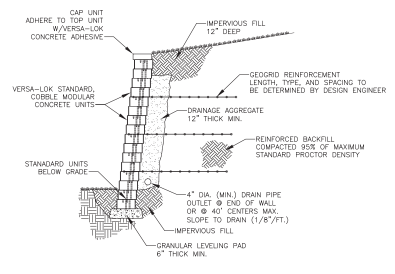
1-2 Standard-Cobble Ratio



3-2 Standard-Cobble Ratio

Unit Specifications for the Harmony Wall System		
	Standard	Cobble
Width (face)	16"	8"
Height	6"	
Depth	12"	
Face area	2/3 S.F.	1/3 S.F.
Weight	82 lbs.	38 lbs.
Setback	3/4"	
Minimum radius	From 4'4" to 8'	
	depending on ratio	
VERSA-TUFF pins	2 per unit	
Maximum unreinforced height	4 ft.*	
Maximum geogrid reinforced	50+ ft.	

Typical Section Reinforced Retaining Wall



^{*}The maximum stable, unreinforced VERSA-LOK Harmony wall height, in best conditions, may be lower depending on soil, site and loading conditions (including terraces). Taller walls need geogrid soil reinforcement, designed by a qualified engineer. Check your local building code requirements. Please contact your supplier or VERSA-LOK representative for assistance.