VERSA-LOK ULTRA

RETAINING WALL SYSTEM





- Patented top-pinning system ensures quick, accurate alignment, variable-bond construction and tighter vertical joints.
- Units are compatible with VERSA-LOK
 Standard, Cobble and Accent units,
 vastly expanding design options.
- · Large face area reduces installation time

VERSA-LOK Ultra units create additional options for random-pattern walls.



Ultra - Standard - Cobble Pattern



Ultra - Cobble Pin-Forward Pattern

Expand your opportunities with Ultra, the newest member of the VERSA-LOK family.

The Ultra retaining wall system offers VERSA-LOK's renowned durability and stunning looks in a lighter-weight unit that opens up a whole new world of design options. Ultra units combine VERSA-LOK's industry-proven, top-pinning technology with cost-effective cored construction in one versatile unit. Ultra walls can be built with a ¾-inch setback or near vertical and will accommodate geogrid reinforcement.

The unit's dimensions—18 inches wide by 6 inches tall and 12 inches deep—make it easy to incorporate into

wall patterns with VERSA-LOK Standard, Cobble and Accent units. Ultra has a hefty ¾-square feet of wall face per unit but weighs in at an economical 59 pounds. Its larger face area and installer-friendly dimensions make Ultra an excellent option for cost-conscious homeowners and professional builders alike. Multiangle corners, variable bond designs and other creative wall features are possible when used in tandem with other members of the VERSA-LOK family, including matching VERSA-LOK cap units.

VERSA-LOK ULTRA



TECHNICAL & DESIGN DATA



Ultra Unit Specifications	
Width (face)	18"
Width (rear)	13"
Height	6"
Depth	12"
Face Area	.75 S.F.
Weight	59 LBS
Weight (with aggregate fill)	78 LBS.
Setback	3/4"
Batter / Cant	7 degrees
# VERSA-Tuff Pins per unit	2
Min. Radius	4' 6"
Max. Unreinforced Height	3'
Max. Geogrid Reinforced Height	Unlimited

Use Standard and Standard half units to create corners.

In combination with other six-inch VERSA-LOK units, VERSA-LOK Ultra units can be used in projects that include corners, stairs, columns and other features.

Typical Section Reinforced Retaining Wall

