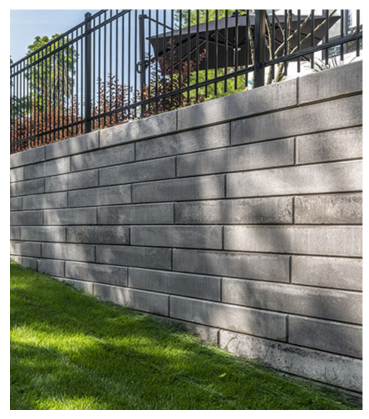
SIENA EDGETM

REGION CHICAGO







UNILOCK Exclusive Technologies

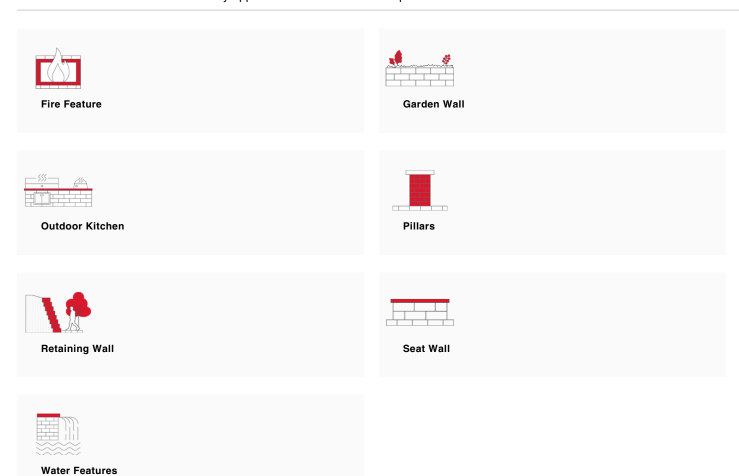
CLASSIC COAT



APPLICATIONS



Note: Not all sizes are suitable for every application. Contact Unilock Representative for assistance.



COLORS

GRANITE SRI = 27

FINISH: CLASSIC





COPING

900mm x 180mm x 290mm 35 1/2" x 7" x 11 1/2"

FIELDSTONE FINISH: CLASSIC





COPING

900mm x 180mm x 290mm 35 1/2" x 7" x 11 1/2"

MIDNIGHT CHARCOAL FINISH: CLASSIC



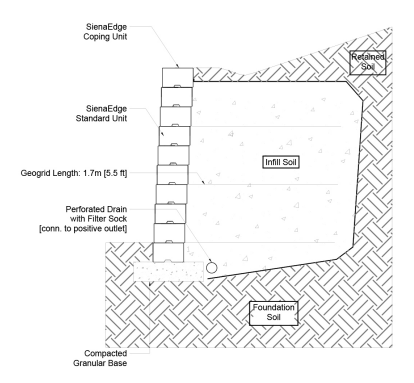


COPING 900mm x 180mm x 290mm 35 1/2" x 7" x 11 1/2"



TYPICAL CROSS SECTION

Note: Base, screed bed, infill aggregates and or reinforcements may vary based on project requirements or as specified by engineer.







	COPING	STANDARD
UNIT THICKNESS (MM)	180	180
LAYERS PER BUNDLE	3	3
FCFT PER BUNDLE	20.88	20.88
FCFT PER LAYER	6.96	6.96
FCFT PER UNIT	1.74	1.74
UNITS PER BUNDLE	12	12
UNITS PER LAYER	4	4
LBS PER BUNDLE	2,701.67	2,694.67
LBS PER LAYER	900.56	898.22
LBS PER UNIT	225.14	224.56

INSTALLATION NOTES



SIENAEDGE™

SienaEdge is a modular concrete retaining wall system that is used to stabilize and contain earth embankments, large and small. The SienaEdge wall system is a fully-engineered, structural retaining wall system constructed as either a "gravity" wall (no geogrid) or a geogrid-reinforced wall. It can be used for applications up to 30ft (9m) or even higher with proper design. The ideally-sized block provides fast, efficient machine-placed installation, while still offering a manageable weight for manual maneuvering if required. It eliminates complex estimations and ordering with the innovative multifunction block design, integrating standards & corners into the same block. The closed-end Standard block is ideal for building corners, ending two-sided seat walls and is able to create both vertical or battered walls, all with one block.

Contact Unilock Representative for actual color samples and availability. Unilock reserves the right to change product information without notice.

PDF Generated December 19, 2024, 11:44 am

