





1-800-UNILOCK | UNILOCK.COM

MACKINAWTM **STONEMARK**



COASTAL SLATE

GRINDSTONE

PRODUCT ATTRIBUTES

Visual Appearance	Bold, modern wall with the look of split limestone.	RECOMMENDED ADHESIVE
Finish	Stonemark™ naturally detailed surface.	

PRODUCT SPECIFICATIONS







LARGE WEDGE 5½ x 28½ (25½) x 9"

MEDIUM WEDGE 5½ x 20 (17) x 9"

SMALL WEDGE 5½ x 11½ (8½) x 9" 140 x 720 (650) x 230mm 140 x 510 (430) x 230mm 140 x 290 (220) x 230mm

3 UNIT RANDOM BUNDLE



CORNER/PILLAR UNIT 5½ x 17½ x 9" 140 x 440 x 230mm

U-GRIP[™] BASE PAD 14 x 19 x 2" 355 x 482 x 55mm

MACKINAW RADIUS CHART								
Outside Radius (inches)	36″	59″	68″					
Unit sequence	Only 11.5" units	11.5", 20", 28.5"	20", 28.5", 20", etc.					

Notes: Any leftover pieces should be used on other parts of a project.



Gator Block Bond XP

Low odor- safe indoors or out Fast curing- provides permanent

Suitable for use in hot and cold

Non-shrinking- does not crack Strong and versatile

Coverage: For 1/4" Bead (approx)

ft.

28 oz

ft.

m

VOC Compliant

overnight bond

environments

10 oz

m



TECHNICAL INFORMATION

ASTM C 1372 Standard Specifications for Dry-Cast Segmental Retaining Wall Units

- Conforms to:
- C140 for Absorption and Compressive Strength > 3000 PSI
- C1262 for Freeze Thaw Durability <1% mass loss
- C1372 Overall dimensional variations permissable for width,
- height and length +/-3.2mm

Unilock standards exceed 6,000 PSI for Mackinaw $\ensuremath{^{\sim}}$ Wall products with:

- 4% absorption avg.
- 5% absorption max.
- Dimensional Accuracy +/-2.00mm
- Test results available upon request

Meets the U.S. Architectural & Transportation Barrier Compliance Board Slip-Resistance Surfaces Advisory Guidelines

TECHNICAL ADVANTAGES

REALA[™]

Cast from Natural Stone

PRODUCT DATA

LEED INFORMATION

Materials & Resources: LEED V4:

Building Product Disclosure and Optimization

Sourcing of Raw Materials - Sourcing of Raw Materials and Extraction • 1 point Sourcing of Raw Materials - Leadership Extraction Practices • 1 point Material Ingredient Reporting - Material Ingredient Reporting • 1 point Material Ingredient Reporting - Material Ingredient Optimization • 1 point Environmental Product Declaration • 1 point

	Face F	eet Per	Linear Feet Per		Units Per		Per Bundle		Lbs Per	
Stones & Bundling	Bundle	Unit	Bundle	Unit	Bundle	Face Feet	Layers	Sections	Unit	Bundle
Georgetown Manufacturing U-Grip - Gormley										
Random Wall Bundle	17	0.71	37	-	24		3	-	-	1,990
Large Wedge	6.2	1.03	13.5	2.25	6	0.97	-	-	120.59	-
Medium Wedge	8.5	0.71	18.5	1.54	12	1.41	-	-	82.01	-
Small Wedge	2.3	0.38	5	0.83	6	2.63	-	-	47.05	-
Corner/Pillar Unit	24.21	2.0175	32.54	2.72	12	0.79	3	-	152.37	1,828
U-Grip Base Pad			85.39	1.581	54		9		46	2,500

Notes: All measurements are nominal. Contact your Unilock Territory Manager or call 1-800-UNILOCK for further information. *For custom options, please contact your Unilock Territory Manager.

APPLICATIONS



Garden Walls & Seat Walls

Coping is optional, we recommend natural stone.

*Things to know:

Handling and Installation – Product is installed using Unilock Concrete Adhesive to secure corners and all rows. Base preparation may vary according to soil and climate conditions. Maximum height is 24" including the unit in the ground (under optimum conditions). Based on 12" deep wall coverage = 21.4 sqft per bundle. Based on an 8" deep wall coverage = 32 sqft per bundle.