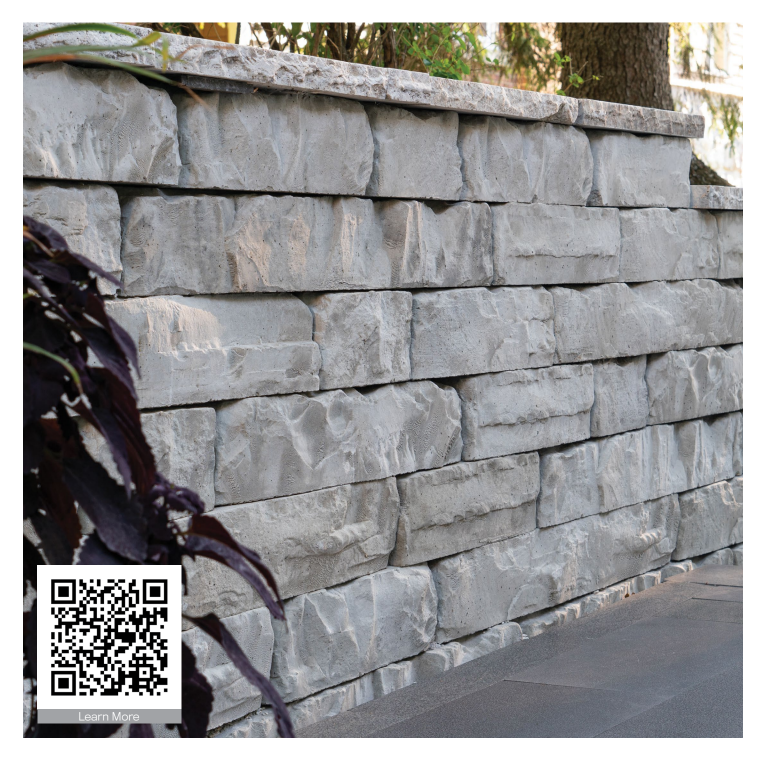


## KODAH® WALL



HIGHFORMAT.COM (877) 777-6558

# KODAH® WALL



#### **FEATURES**

- Unique large scale with modern, linear proportions
- Multiple face textures for each block size creates a natural quarried and random look
- Retaining walls and double-sided freestanding walls possible with the wall block. Blocks are finished on both the front and back faces and are tapered on each side approximately 1.5" from the front to the back of the block
- Corner blocks can be used to construct columns, provide a finished end on a freestanding wall, and make 90° corners. Corner blocks are finished on three sides, and the fourth side is tapered to fit with the other wall blocks.

### MATERIAL WETCAST

#### **COLOR OPTIONS**

FOND DU LAC



LIMESTONE



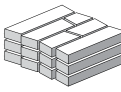


SLATE GRAY



Refer to our website for the most recent color offerings.

#### **WALL PALLET**











Weight: 2,500± lbs (inc. pallet)

Coverage (Retaining): 21 sq ft Coverage (Freestanding): 20 sq ft Lavers Per Pallet: 3

Section: 7 sq ft per layer

UNIT: 1

Dimensions: 42"L x 10.5"D x 6"H Weight:  $200\pm$  lbs Units Per Pallet: 6

UNIT: 2

UNIT: 3

 Dimensions:
 21"L x 10.5"D x 6"H

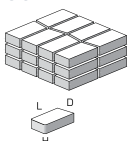
 Weight:
 100± lbs

 Units Per Pallet:
 6

UNIT: 4

Dimensions:  $12\text{"L} \times 10.5\text{"D} \times 6\text{"H}$  Weight:  $50\pm$  lbs Units Per Pallet: 3

#### **CORNER PALLET**



Weight: 2,500± lbs (inc. pallet)

Coverage: 31.5 sq ft Layers Per Pallet: 3

Section: 1.3 sq ft per piece

CORNER UNIT

Dimensions:  $21^{\circ}\text{L} \times 10.5^{\circ}\text{D} \times 6^{\circ}\text{H}$ Weight:  $100 \pm \text{lbs}$ 

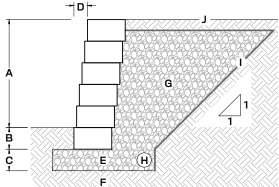
Units Per Pallet: 24 (12 left, 12 right)

#### NOTES FOR TYPICAL RESIDENTIAL INSTALLATION

This page shows a typical construction detail for Retaining Kodah® walls. Visit our website for additional Kodah® Wall details. Drawings are representative of major components required in wall construction. Specific details including geotextile reinforcement layers, drainage details, soil requirements, etc. shall be per engineered design for wall.

- This drawing is for preliminary reference only (not for final construction).
- · Final designs for construction must be prepared by a registered professional engineer using the actual conditions of the proposed site.
- Final wall design must address both internal and external drainage and shall be evaluated by the professional engineer who is responsible for the wall design.

#### TYPICAL GRAVITY RETAINING WALL DETAIL



- A. Wall height above grade (varies)
- B. Wall buried beneath grade (min. 6")
- C. Leveling pad depth (min. 6")
- **D.** 3/4" setback per course (7°)
- E. Crushed stone leveling pad
- F. Foundation soil compacted to 95% max. dry density
- G. Drainstone (ASTM #57 on 1:1 slope behind wall)
- H. 4" corrugated perforated drain pipe
- I. Min. 3.5 oz. non-woven geotextile fabric (recommended)
- J. Finish grade to drain away from the wall

#### **TAPERS**

