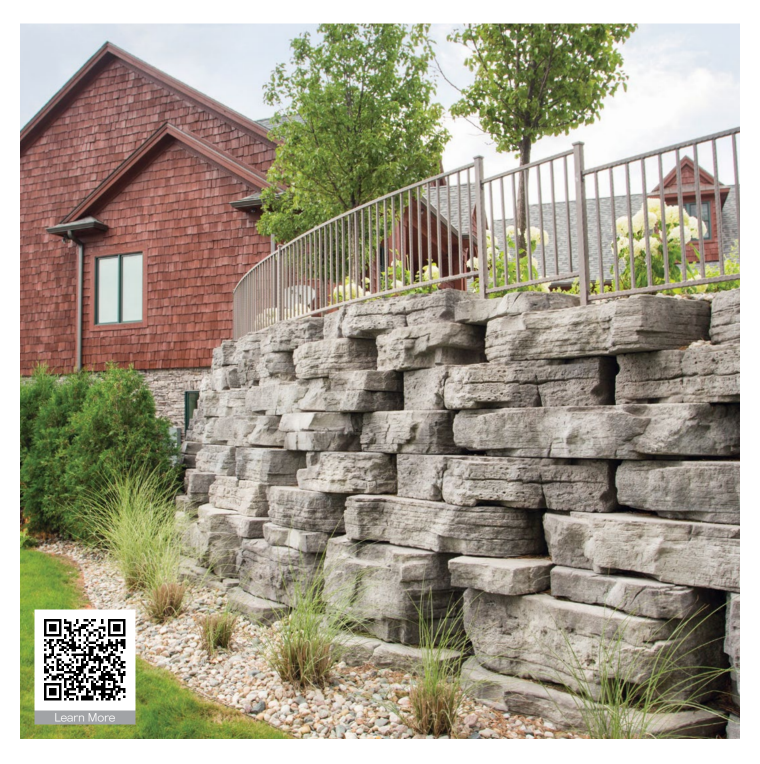


## **OUTCROPPING RETAINING WALL**



HIGHFORMAT.COM (877) 777-6558

# OUTCROPPING RETAINING WALL



UNIT: 3.5 X 1

UNIT: 2 X .5

Weight: 250± lbs

#### **FEATURES**

- Beautiful weathered stone textures and natural color blends
- Consistent dimensions equals fast installation
- Quality materials equals long term durability
- Freestanding units also available and have fivesided surface texture to allow for freestanding (two-sided) installations
- Corner blocks help make a 90° corner with foursided surface texture and can be installed with alternating faces exposed to maintain a more random look
- Galvanized steel hooks are available and required for reinforced walls.

### MATERIAL ROSETTA® WETCAST

## **COLOR OPTIONS**

FOND DU LAC



SLATE GRAY

LAKESHORE BLEND



BLEND





Product depth is nominally from 18"-24" for Retaining Wall units.

Refer to our website for the most recent color offerings, custom layout software for installation, additional details, preliminary height guides, and information on Corner and Freestanding Wall pallets/units.

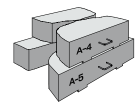
Outcropping pallets are sold in full pallet quantities only, individual sizes cannot be requested.

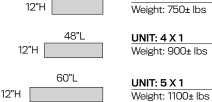
Actual weight and color may vary.

## **RETAINING PALLET: A**

Weight: 4,000± lbs (inc. pallet) Coverage: 18 sq ft

Units Per Pallet: 4 (1 of each)





42"L

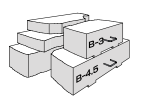
12"H UNIT: 5.5 X 1
Weight: 1,150± lbs

24"L

#### **RETAINING PALLET: B**

Weight: 4,000± lbs (inc. pallet) Coverage : 18 sq ft

Units Per Pallet: 6 (1 of each)









"H \_\_\_\_\_\_\_ <u>UNIT: 6 X 1</u> Weight: 1,300± lbs

24"L

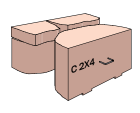
36"L

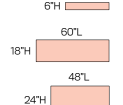
6"H ===

## RETAINING PALLET: C

Weight: 4,000± lbs (inc. pallet) Coverage : 18 sq ft

Units Per Pallet: 4 (1 of each)





UNIT: 2 X .5
Weight: 250± lbs

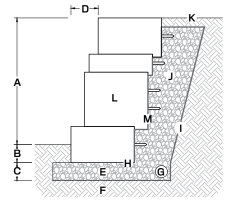
UNIT: 3 X .5
Weight: 320± lbs

UNIT: 5 X 1.5 Weight: 1,600± lbs

UNIT: 4 X 2 Weight: 1,800± lbs

## TYPICAL GRAVITY RETAINING WALL DETAIL

- · 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 and loads.
- · Block size and placement shown are for reference only, individual Outcropping blocks will vary with installation pattern.



- A. Exposed height (varies by design)
- **B.** Bury depth (varies by design, min. 6")
- C. Leveling pad depth (varies by design, min. 6")
- D. Horizontal setback, 3" per 12" vertical (14° batter angle on wall)
- E. Crushed stone leveling pad
- F. Foundation soil compacted to 95% max. dry density
- G. 4" corrugated perforated drain pipe
- H. Shear heel removed from base block (optional)
- I. Non-woven geotextile fabric
- J. Drainstone (ASTM #57), min. 12" behind wall
- K. Finish grade to drain away from the wall
- L. Wall blocks
- M. Non-woven geotextile fabric at back of blocks and top of drainstone (required)

#### **HIGHFORMAT.COM**

(877) 777-6558