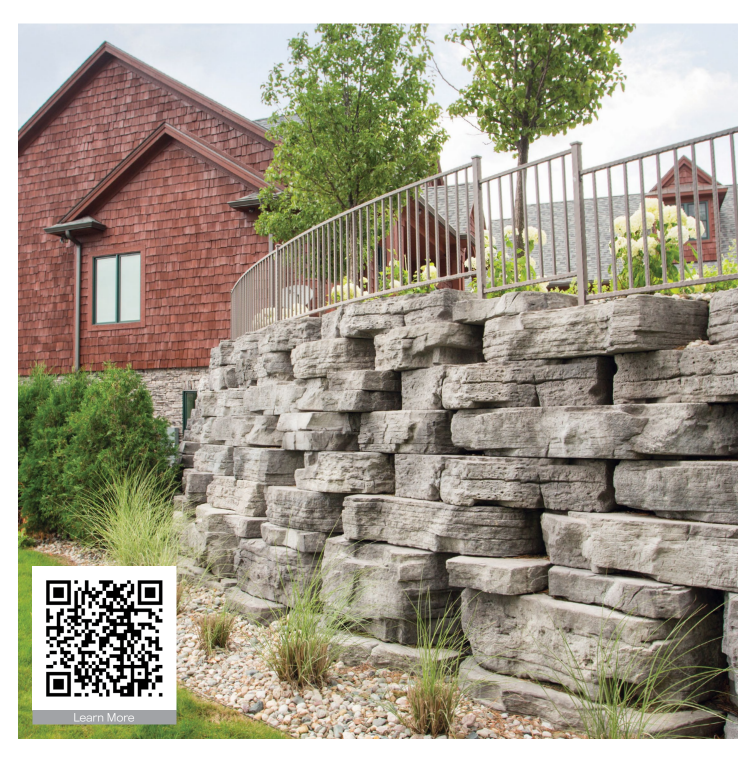


OUTCROPPING RETAINING WALL



HIGHFORMAT.COM (877) 777-6558

OUTCROPPING RETAINING WALL



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 WETCAST

COLOR OPTIONS

FOND DU LAC



SLATE GRAY

LAKESHORE **BLEND**





LIMESTONE



TERRAIN

Refer to our website for the most recent color offerings.

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

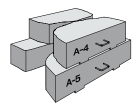
Refer to our website for:

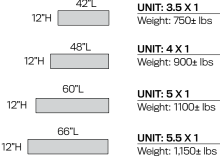
- more installation instructions and details
- information on our Corner and Freestanding Wall units/ pallets
- pre-drawn patterns and custom layout software for installation, saving time / money

RETAINING PALLET: A

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

Units Per Pallet: 4 (1 of each)





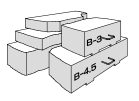
24"L

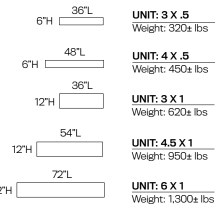
42"L

RETAINING PALLET: B

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

Units Per Pallet: 6 (1 of each)





24"L

36"L

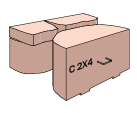
6"H ===

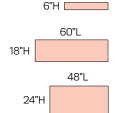
RETAINING PALLET: C

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: 2 X .5

Weight: 250± lbs

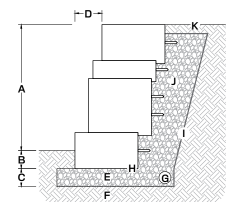
UNIT: 3 X .5 Weight: 320± lbs

UNIT: 5 X 1.5 Weight: 1,600± lbs

UNIT: 4 X 2 Weight: 1,800± lbs

YPICAL GRAVITY RETAINING WALL DETAIL

- This drawing is for preliminary reference only (not for final construction).
- Final designs for construction <u>must be prepared by a registered professional engineer</u> using the actual conditions of the proposed site and loads.



- A. Wall height above grade (varies)
- B. Wall buried beneath grade (min. 6")
- C. Leveling pad depth (min. 6")
- D. 3" setback per 12" vertical (14°)
- 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
- I. Min. 3.5 oz. non-woven geotextile fabric (recommended)
- J. Drainstone (ASTM #57), min. 12" behind wall
- K. Finish grade to drain away from the wall

HIGHFORMAT.COM

(877) 777-6558