



◀ **Alverson Limestone™
Regular Wallstone**

Application: Landscape Wall or Site Wall Construction
Shape: Random Irregular
Size: 2" to 6" Thick, 4" to 20" diameter
Coverage: 15 cubic feet per ton +/-

Also Available:

Thin Wallstone

Size: 1 1/2 " to 3" Thick, 4" to 20" diameter
Coverage: 15 cubic feet per ton +/-

Alverson Limestone™ Castle Steps

Application: Landscape Steps or Site Wall Construction
Shape: Random Irregular
Size: 4" to 8" Thick, 2' to 8' diameter
Average Weight: 170 lbs. per cubic foot +/-



▶ **Alverson Limestone™
Flagstone**

Application: Site Paved
Surfaces and Walkways
Shape: Random Irregular
Size: 1 3/4 " to 3" Thick, 10"
to 36" diameter
Coverage: 55 to 60 sq. ft.
per ton +/-



▶ **Alverson Limestone™ Outcropping Boulders**

Application: Landscape Boulders or Site Wall
Construction
Shape: Random Irregular
Size: 4" to 8" Thick, 2' to 6' diameter
Average Weight: 170 lbs. per cubic foot +/-



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Corporate Office:
329 Oysterdale Rd
Boyertown, PA 19512

Quarry Location:
26437 County Route 17
Evans Mills, NY 13637

www.greystonequarries.com



Alverson Limestone™ Irregular



1000 Islands Finest Natural Stone



◀ **Alverson Limestone™ Ashlar**

Application: Building Stone Veneer
 Shape: Machine Cut Random Ashlar
 (Rectangles with general longer lengths than rise)
 Size: 3" to 10" High, 4" to 24" Long
 Thickness: 4" to 6"
 Coverage: 30 to 35 sq. ft. per ton +/-



▲ **Alverson Limestone™ Irregular**

Application: Building Stone Veneer
 Shape: Random Irregular (Mosaic)
 Size: 1/3 to 2 sq. ft. Face Area +/-
 Thickness: 3" to 6"
 Coverage: 30 to 35 sq. ft. per ton +/-



▶ **Alverson Limestone™ Thin Veneer**

Application: Thin Stone Veneer (Adhered)
 Shape: Random Irregular (Mosaic)
 Size: 1/4 to 1 1/2 sq. ft. Face Area +/-
 Thickness: 1/2" to 1 1/2"
 Coverage: 110 to 125 sq. ft. per ton +/-

**Geological Class: Dolomite Limestone
 ASTM Specs**

Absorption ASTM C97 - 0.34%
 Density ASTM C97 - 170.2 lbs. / ft³.
 Compressive Strength ASTM 170
 Wet condition - perpendicular to rift - 25,020 PSI
 Wet condition - parallel to rift - 17,770 PSI
 Dry condition - perpendicular to rift - 31,420 PSI
 Dry condition - parallel to rift - 21,050 PSI
 Modulus of Rupture ASTM C99
 Dry condition - perpendicular to rift - 3340 PSI
 Wet condition - perpendicular to rift - 2640 PSI



Product Notes:

"Natural Stone" is a relatively hard, naturally formed mineral or petrified matter, produced by nature. Therefore, considerable variations including, but not limited to, color, texture, size and cleft will occur in all natural stone. Samples, sample panels, brochures, and photographs may be, in some measure, different from the stone you actually receive. Laboratory tests, if conducted, are performed on small samples and cannot be totally accurate because of the limited scale of the tests. Please be sure that all involved parties are aware of these facts, so an informed decision can be made regarding Natural Stone.

Colors may vary slightly. Colors may be enhanced or changed by surface moisture as after a rainfall or by early morning dew.

Acid or other chemical cleaners are not recommended for this product.