

Ticonderoga GRANITE®

Featuring an appealing mix of gray-blue, caramel, amber, blush, pale green, plus deep shades of brown, Ticonderoga Granite® combines fine-grained and weathered granites creating a unique blend for any project.



MATERIAL SPECIFICATIONS

LANDSCAPING STONE	SIZE	FACING AREA	COVERAGE (Average)	PACKAGED WEIGHT
Irregular Flagging	Thickness 1" ± to 3" ±	1/2 sq. ft. to 3 sq. ft. ±	70 sq. ft. per ton	3,300-4,400 lbs. ±  
Wall Stone	Thickness 4" ± to 12" ±	1/4 sq. ft. to 3 sq. ft. ±	12-14 cu. ft. per ton	3,400-3,900 lbs. ±
Cottage Wall Stone	Thickness 3" ± to 8" ±	1/4 sq. ft. to 2 sq. ft. ±	12-14 cu. ft. per ton	2,800-3,300 lbs. ±
Thin Wall Stone	Thickness 1" ± to 3" ±	1/4 sq. ft. to 1 sq. ft. ±	12-14 cu. ft. per ton	3,300-3,800 lbs. ±
Garden Steppers	Thickness 3" ± to 5" ±	2 sq. ft. to 4 sq. ft. ±	35-40 sq. ft. per ton	1½ to 2 plus tons ±
Step Slab Material	Thickness 5" ± to 8" ±	16"-30" deep to 30"-60" long ±		1½ to 2 plus tons ±
Landscape Boulders	Clusters of 50 lbs. to 300 lbs., or 500 lbs. +			1½ to 2 plus tons ± 

 - Product ships in 4-sided crate. All others ship via low pallets. One trailer load = 12-15 low pallets.

  - Indicates stone is stacked either vertically or flat.

ASTM DATA

AVERAGE RESULTS FOR TESTS C-97, C-99, AND C-170:

C-97		C-99		C-170	
WATER ABSORPTION %	DENSITY: POUNDS PER CUBIC FOOT	SPECIFIC GRAVITY	MODULUS OF RUPTURE PERPENDICULAR	MODULUS OF RUPTURE PARALLEL	COMPRESSIVE STRENGTH PERPENDICULAR
0.19	165.5	2.65	2,498 psi	1,120 psi	29,000 psi
					26,810 psi