Saratoga GRANITETM

A medium to coarse grained weathered granite featuring Hudson River blues with a mixture of green, black, pink, brown, burgundy, and white. A small percentage of speckles consisting of red and black garnet inclusions and quartz crystals can be seen throughout the blend.

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. ± ■ 1→
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	3,700-4,400 lbs. ±
Step Slab Material	Thickness 5" ± to 8" ±	16"-30" deep to 30"-60" lo	1½ to 2 plus tons ±	
Landscape Boulders	Clusters of 50 lbs. to 300 lb	1½ to 2 plus tons ± ■		

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

ASTM DATA AVERAGE RESULTS FOR TESTS C-97, C-99, C-170, AND C-880:

C-97		C-99		C-170		C-880		
WATER Absorption %	DENSITY: Pounds per Cubic Foot	SPECIFIC GRAVITY	MODULUS OF RUPTURE PERPENDICULAR	MODULUS OF RUPTURE Parallel	COMPRESSIVE Strength Perpendicular	COMPRESSIVE Strength Parallel	FLEXURAL Strength Seam Face	FLEXURAL Strength Split Face
0.17	172.3	2.68	1,575 psi	1,184 psi	15,770 psi	13,061 psi	7,581 psi	7,734 psi

^{↑→} - Indicates stone is stacked either vertically or flat.