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P R O D U C T S

HADEKA

STONE CORPORATION

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Technical Knowledge & Superior Quality

Source:

Northeast Fast Dry™ - Hadeka Stone Plant, Staso Road - Castleton, Vermont 05735

Gradient Specification (Dry Sieve)

Tyler Mesh	Grading Spec.(%)
14	0 - 2
20	3 - 8
28	12 - 24
35	10 - 20
65	12 - 24
100	2 - 10
PAN	27 - 35

Source:

Northeast Fast Dry™ - Hadeka Stone Plant, Staso Road - Castleton, Vermont 05735

Gradient Specification (Dry Sieve)

Tyler Mesh	Grading Spec.(%)
14	0 - 1
20	3 - 6
28	12 - 24
35	10 - 20
65	16 - 28
100	6 - 14
PAN	26 - 34

Rock Type: Metagraywacke

Geological Definition: Metamorphosed graywacke quarry produced stone; fine to medium grained; typical dark green in color. Variable bedding in thickness up to 12 feet; dense. Lithic and quartzitic varieties common. Local infilling and alterations along fractures by quartz, epidote and clorite.

Characteristics: Extremely hard rock with interlocking grains. Angular particle shape aids superior compaction (density) for court integrity. Gray-green in color, non-staining.

Rock Type: Red Quarry Rock

Characteristics: Extremely hard metamorphic, fine-grained rock. Angular particle shape aids in superior compaction (density) resulting in superior court integrity. Burgundy-red color, non-staining. Available with or without binder; 80lb. or bulk bags.

Call for references: 802.468.5472 or email tennis@hadekastone.com