

SANDS

FILL SAND

Unprocessed natural sand used for basic fill material.

Our most inexpensive product. Also known as Bank Run.



CLASS II PROCESSED SAND

Screened sand with fine rocks 3/8 " or smaller, less than 7% silt. High compaction value. Used for general fill, pile foundations, underdrains, pipe bedding, backfill, and subbase material. Excellent for creating suitable moisture content for concrete slab subbase.



2NS CONCRETE SAND

Washed screened sand with less than 3% silt. Does not compact well. Used as filter medium in septic fields, pipe bedding and backfill, and as the fine aggregate component of concrete and asphalt.



MANUFACTURED SAND

100% crushed sand with all material passing through the 3/8" sieve, slightly coarser than natural sand due to the manufacturing process. Black in color. Primarily used in asphalt and concrete, also perfect for application under patio pavers or driveways.



MASON/ SAND BOX SAND

A fine soft washed sand uniform in texture with no large pebbles or stones, blond in color. Used in mortar and concrete mixes, cushioning pool or pond liners, improvement of beach fronts, and construction of volleyball courts and sand boxes. Also known as 2MS.



ROAD GRAVEL

22A ROAD GRAVEL

100% crushed quarry stone sized 1" and under with 4-8% clay or silt. High compaction value. Commonly used for parking lots, driveways, road gravel, and subbase for pavement.



21AA ROAD GRAVEL

100% crushed quarry stone sized 1 ½" and under with fines. Makes excellent driveway and parking lot material, and subbase for asphalt. After being spread and wetted, the fines wash down, binding the material together and emphasizing the stone.



23 ROAD GRAVEL

100% crushed quarry stone sized 1" and under, contains more fines than 22A at 9-16% silt or clay. Does not drain well. Typically used to build up and maintain road shoulders.



SPECIALTY GRAVEL

ADA TRAIL BOND

Fine quarry stone size 3/8" and under that when applied creates a stable, firm, slip-resistant surface meeting Americans with Disabilities Act requirements. Blends well in natural settings and is best wherever a more organic feel is desired over asphalt or concrete.



3/4" CHIP SEAL

Open-graded washed aggregate sized 3/8" to 1/2" used to create permeable fill material or well-drained, load-bearing base layers. Common applications include gravel filter berms and inlet protection for sediment control; backfill to stabilize undercutting in trenches and excavations; and permeable, compactable, level bedding for culvert installation.



#4 AREMA RAILROAD BALLAST

Clean, 100% crushed stone uniformly graded to 1 1/2". Placed between and immediately underneath railroad ties to provide drainage and structural support for the heavy loading of trains. Our angular crushed stone provides superior strength due to its many interlocking faces.



4AA QUARRY ROCK

Washed coarse aggregate from 3/4" up to 2 1/2". Used as a coarse drain stone, sub-base for septic drains, and as an aggregate in concrete pavement.



67 STONE

A 1/4" to 3/4" washed stone. Primarily used in asphalt and concrete production, drainage lines around houses, road and slab base as well as fill. Also excellent for paths as it is considered to be a highly decorative stone.



6AA CONCRETE STONE

A 1 1/2" washed stone primarily used in concrete, around drain tile and as a permeable load-bearing base layer for culverts. Also referred to as #57 stone.



SEPTIC DRAINSTONE—CRUSHED OR NATURAL

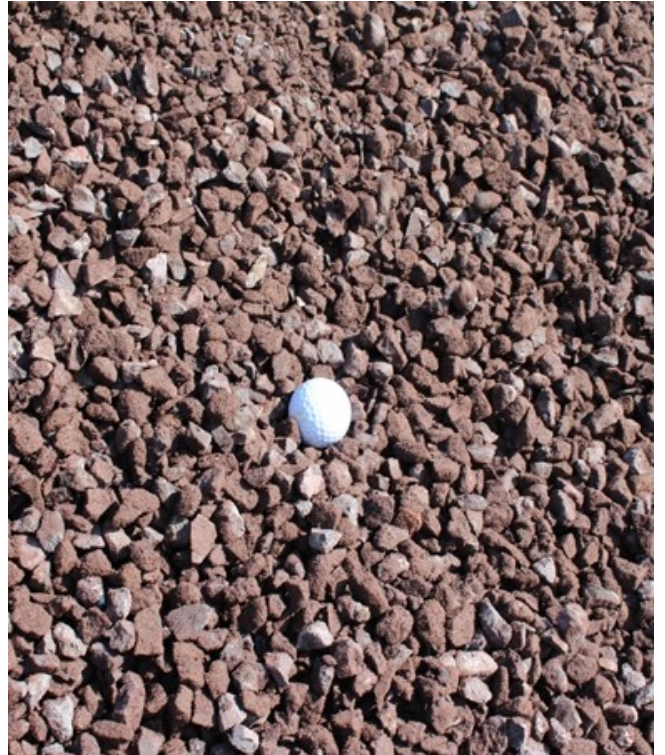
A washed stone sized 5/8" to 2 1/2" meeting Health Department specifications for septic drain fields.



QUARRY ROCK

CRUSHED QUARRY ROCK

Crushed stone 1" and under with rock fines, no silt. Can be used for landscaping, to top already established driveways, and as a well-drained subbase for concrete where freeze/ Thaw cycles are an issue. Also known as crushed minerock.



3" & UNDER QUARRY ROCK

Raw, unwashed material obtained from almost solid rock crushed to 3" and under. Used as a subbase for driveways, roads or fill material. Excellent for areas with clay or loose sand that need to be stabilized before adding a gravel surface layer Also known as 3" Minus.



6" & UNDER QUARRY ROCK

Raw, unscreened material obtained from almost solid rock, crushed to 6" and under. Used as a subbase for driveways, roads or fill material. Also known as 6" Minus or Breaker Run.



PITRUN QUARRY ROCK

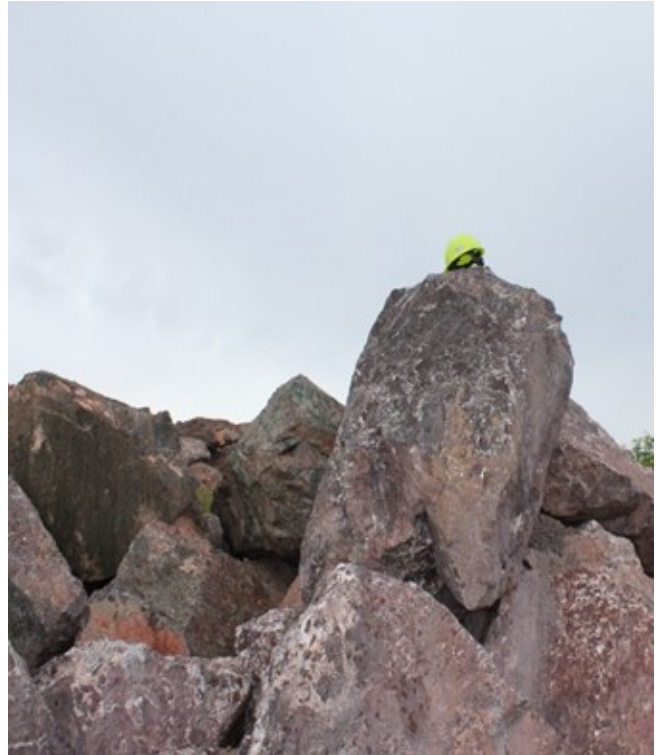
Unprocessed, boney material obtained from almost solid rock containing sand, silt, and rock averaging in size from 16" and under. This is an excellent sub-base or fill material.



RIP RAP & BOULDERS

LANDSCAPE QUARRY BOULDERS

Jagged-edged boulders from our quarry up to 6 feet in diameter. Composed of dark grey basalt with inclusions of dark red rhyolite, feldspar, white quartz, and occasionally copper. Gives a general appearance of being multicolored with grey, red, brown and purplish hues.



4" TO 9" RIP RAP

MDOT specified Rip Rap



6" TO 12" RIP RAP



8" TO 16" RIP RAP

Also known as plain Rip Rap
or modified Rip Rap

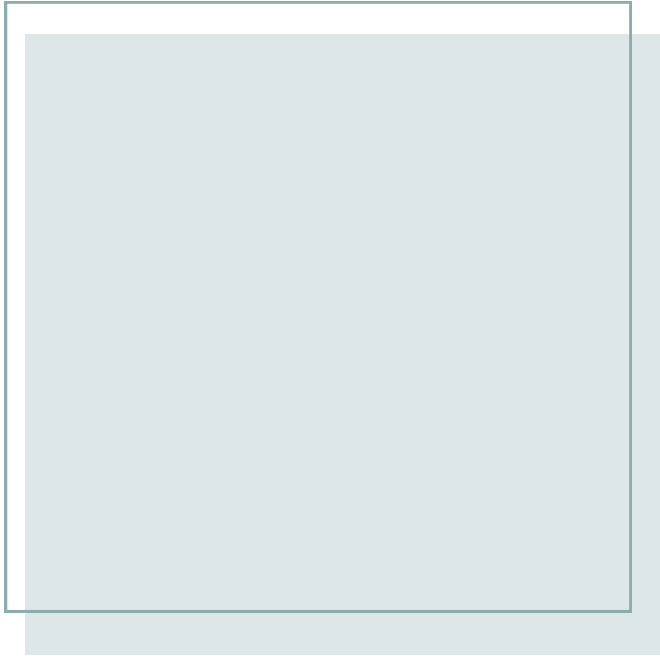


12" TO 24" RIP RAP

Also known as heavy Rip
Rap or Class II Rip Rap



24" TO 48" RIP RAP



48" & OVER RIP RAP



LANDSCAPING

PEASTONE

A 3/8" natural or crushed washed stone used for drainage, pipe bedding, landscaping and creating a smooth, durable surface for high traffic areas such as walkways, dog runs, and playgrounds .



PREMIUM TOPSOIL

Northern Hardwoods sandy loam screened to 1/2 ". Used in gardens, lawns, planting trees, and landscaping.

