

Riprap

USES

- 12-24" Stone** Wall stone; MHD stone for pipe ends; MHD Dumped Rip Rap; river bank erosion stone; general soil erosion
- 6-10" Stone** Wall stone; MHD Modified Rip Rap; soil erosion, swales, etc
- 2-4" Stone** Erosion stone for small jobs; gabion basket stone; general use and where smaller rip rap is needed; site entrances, mud stabilizer

Finished Stone

- 2" Stone** Site entrances; general use and specified use stone; has been used as ground insulation for electrical power stations
- 1-1/2" Stone** Site entrances; driveways; MHD bridge foundation andrevet stone; drainage stone; under foundations; soil stabilizer stone; driveways; can be used as a railroad ballast stone with engineer approval; general use and specified use stone
- 3/4" Stone** Asphalt and ready mix production stone; driveways; under foundations; landscape stone; pipe bedding for sewer and water; drainage stone for foundations; general use and specified use stone; our biggest seller by far
- 1/2" Stone** Ballast stone for water and gas tanks; concrete block production stone; asphalt and ready mix production stone;
- 3/8" Stone (pea)** Ballast stone for water and gas tanks; asphalt and ready mix production stone; blasting insulation stone.

****Note****

PJK does not offer a Title V (septic application for the state of Massachusetts) stone and will not be responsible if a contractor buys it for that purpose and it is then rejected.

BASE MATERIALS

- Dense Graded Base** A blend of 1-1/2" stone and stone dust; meets MHD spec for a base material under pavement on roads; also used as under pavement material for parking lots; site entrance material for muddy or unstable areas where traffic is present.

- Graded Base** A blend of ¾" stone and stone dust which comes right off the belt during production. Also referred to as 'crusher run', this product is the most versatile base product available. Graded base is close to 'Gravel Borrow' for Mass Highway application and often meets the spec for Types A, B & C. It is used as an under pavement material for driveways, parking lots roads, etc., with excellent draining and compaction properties. Also used as site entrance material, under- foundation base material and as structural fill.
- K-Base** A ¾" minus material consisting of recycled concrete product. K-Base has all the properties of graded base and is available for less money per ton. Currently, this product is only available in Lunenburg.
- Graded RAP Base** Same as graded base except that crushed shingles are added to stockpile giving a yield of about 4.7% asphalt. Product is best suited as an under-pavement application as it rolls and compacts easily, yet drains beautifully. Product is less money per ton than regular graded base and offers a real value to paving contractors. Currently, this product is only available in Lunenburg.
- KRAP Base** Same as K-Base except that crushed shingles are blended together with the crushed concrete to produce a totally homogenous ¾" minus material that is excellent for paving needs and can also be used as a base material. The asphalt yield of KRAP Base is approximately 5.3%. The product is priced for volume sales and has been extremely well-accepted. Currently, this product is only available in Lunenburg.