

Hope Region Price List

Category	Aggregates	Price	Density (tonnes/m3)	Picture	Description
SAND	Bank Sand	Call Us	1.65		Can be used to provide bulk fill material, added into soil manufacturing and concrete mixture. Used in Pipe and Road base as well for golf courses, playgrounds and landscaping.
	1" (25mm) minus High fines	Call Us	1.87		Generally consist of natural sand and stones, 15 to 20% fines use for bulk embankment fill
CLEAR CRUSH	3/4" (19mm) Clear Crush	Call Us	1.69		A high quality and versatile aggregate used in civil and residential construction. An excellent aggregate for landscaping, driveways, parking areas, walkways and drainage projects. It is a clean aggregate containing no sand or fines. Clear Crush has a low moisture retention.
	3" (75mm) Clear Crush	Call Us	1.51		A high quality and versatile aggregate used in civil and residential construction. An excellent aggregate for landscaping, driveways, parking areas, walkways and drainage projects. It is a clean aggregate containing no sand or fines. Clear Crush has a low moisture retention.
	1.5-2.5" (32-60mm) Clear Crush	Call Us	1.56		A high quality and versatile aggregate used in civil and residential construction. An excellent aggregate for landscaping, driveways, parking areas, walkways and drainage projects. It is a clean aggregate containing no sand or fines. Clear Crush has a low moisture retention.

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GRAVEL	3-4" (75-100mm) Pitrun	Call Us	1.92		Gravel excavated from the pit, not washed. It has rocks up to 4" but can have larger sizes as well. It is mostly used as embankment material and for bulk fills
	5/8" (15mm) Crusher dust	Call Us	1.90		Can be used for various compacting and stabilizing jobs around the civil and residential construction jobs, such as under concrete slabs, driveways, walkways or paths, water tanks, filling trenches, horse farms and ground cover applications.
	3/4" (19mm) Road base MMCD	Call Us	1.79		Can be used for pipe bedding, as well it is utilized for the civil and residential construction roadways and driveways. It is a base for concrete/asphalt. Compaction is obtained very easily because of the fractured faces created during the crushing process. Meets MMCD Specs
	3" (75mm) Crushed Sub-base and SGSB	Call Us	1.95	3" Minus Road Base	It meets Table 202-A, 202-B and 202-C of the 2016 Standard Specifications for highway construction. It is also use underneath the road base for the road structure. Meets MMCD Specs as well
	6"-8" (150-200mm) Minus Sub- base	Call Us	1.51		It is usually used underneath the road structure, it provides a strong support for the road structure as bulk embankment fill. It is utilized for the civil and residential construction of roadways and large fills.
	1" (25mm) WGB MOTI spec	Call Us	1.83		Generally utilized in Ministry of Transportation projects. Meets Table 202-A, 202-B, 202-C of the 2016 Standard Specifications for highway construction. Compaction is obtained very easily because of the fractured faces created during the crushing process



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RIP RAP	2-3' (600-900mm)Rip Rap	Call Us	1.42		Rock that is used in the roughest of conditions. It is engineered so that it can range in size anywhere from 2 – 4 Feet. This rock is also perfect for erosion control, stream bank restoration and slope stability. Rip Rap meets 205A, 205B and 205C of the 2016 Standard Specifications for highways construction.	
	INTRO:	Ajay Aggregates has a comprehensive product line that meets all standard specifications for civil and construction work. A third party lab does all our soil, sieve and proctor testing to ensure we meet all landscape and ASTM specifications.				
SPECIALTY ITEMS	4' (1200mm) Custom Boulders (Large Size Landscape Boulders available)	Call Us	1.4		Used as a decorative stone around patios or as a driveway	
	1-3" (25-75mm) Round [Clear Round (Spawning)]	Call Us	1.45		Is regularly used for decorative projects such as yard landscaping and pathway maintenance.	
	2-3" (50-75mm) Structural Rock/Soil Mix	Call Us	1.4	All Large pages of the control of th	SRS is made with a 50mm to 75mm (2-3 inch) cracked angular rock we manufacture at our facility that meets the criteria required for the specifications. SRS works well as the gaps created by the rock are then filled with specified soil, enabling the roots from the growing trees to penetrate and prosper. This allows the trees access to a larger space underground and prevents the tree roots from lifting up sidewalks or hard surfaces. Tree roots lifting can create hazards. SRS helps prevent lifting hazards and adds significant years to the trees life. The testing of SRS is essentially a three-part process. The soil must be tested separately. The rock must be tested with a specific sieve size to ensure that it is a clear cracked angular rock and not a minus rock. With a minus rock all of the voids would be filled so there would be no room for the soil or roots to flourish. There is also a bonding compound that its used to help the soil adhere to the rock.	

