LAFARGE Technical Data

Masonry Sand

greater vancouver aggregates division

All *Lafarge's Masonry Sand* is produced from some of the highest quality glacial sand & gravel open pit mining reserves in the Lower Mainland, by means of washing and vibratory screening. This is done to meet the most restrictive specification of the British Columbia Building Code under our Quality Assurance Program.

Both feed stock and finished sands are produced through our modern Sand Processing Wash Plants using the latest industrial processing technology. The result is an environmentally clean sand with a consistent and uniform particle size distribution, superior to most common or local pit sands.

By using *Lafarge's Masonry Sand* you will produce a high quality mortar or parging product that can be evenly applied,

producing the strengths required, while achieving a consistent finish. *Lafarge Aggregates Division* knows the importance of sand to cement ratio... it requires a quality sand.

By using *Lafarge's Masonry Sand* you are supporting a BC produced product that is available to meet your commercial, industrial or residential construction and production needs year-round. Our clean, non-leaching, environmentally sound Masonry Sand is available at our Abbotsford Central Aggregates Pit and at all our Lower Mainland Depots.

Delivery to your project site can be arranged by ordering your requirements through our *Aggregates Dispatch Office*.

Typical Values

- Data shown here is accurate and reliable, but not a specification.
- Typical, means average percent passing on individual sieve.
- Sieve Analysis Tested to CSA Mortar and Grout for Unit Masonry

Sieves	Gradation CSA Standards	2.5 mm Masonry Sand
5.00 mm (#4)	100%	100%
2.50 mm (#8)	90-100%	98%
1.25 mm (#16)	85-100%	85%
630 µm (#30)	65-95%	65%
315 µm (#50)	15-80%	18%
160 µm (#100)	0-35%	3%
80 µm (#200)	0-10%	1%

Product Code: AG2568

Material Location:

Our Masonry Sand is only available in bulk at our Abbotsford Central Aggregates Pit, located at 1080 Bradner Road.

Division Office:

19633 98A Avenue Langley, BC, V1M 3G5 **Office:** 604-455-6200

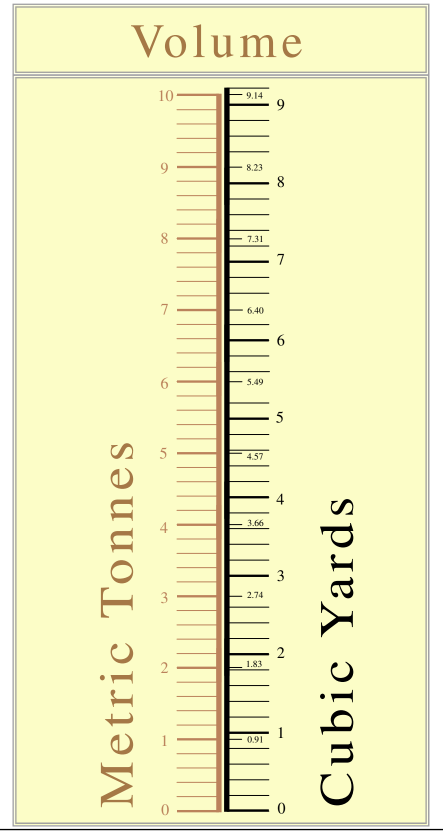
Visit... www.LafargeHomeDelivery.com

NOTICE:

All information contained herein is correct to the best of our knowledge. Lafarge Canada Inc. disclaims any variation in its accuracy, all values are typical. Recommendations or suggestions are made without guarantee as to result, since conditions of storage, handling and use are beyond our control. Materials are sold under Lafarge Canada Inc. standard terms and conditions of sale and on the condition the purchaser make his own tests to determine suitability of each product for the buyer's purpose.







Aggregates Division Office: 19633 98A Avenue, Langley, BC, V1M 3G5 This Conversion Guide is considered accurate and reliable, however, no guarantee is given nor intended.



1.11 Tonnes/1Yd³ or 1.47 Tonnes/1M³

