

Structural Fills

greater vancouver
aggregates division

Structural Fill Guide

Landscape Rock	Blasted & crushed rock useful for decorative purposes, as bollards & barriers, monuments, and slope erosion control.
Landscape Stone	A rounded rock, between 2" and 60", excellent for ground cover landscaping
200mm Clear Crush	A fractured rock screened on 200mm (8")
Rip Rap	This large fractured rock comes in a variety of sizes, and is excellent for stacking, retaining walls, slope stabilization and erosion control, landscaping, and marine jetty breakwaters. It is available in well graded classes from 4" and up
Pit Run Sand	Pit Run material smaller than 4.75mm, with no organic material. Used as a fill material.
Pit Run / Bank Run	This unclassified product contains sand, gravels, and large rock, and is good for general infill. Varies from pit to pit. Can be screened to specific sizes.
75mm Screened Pit Run	Pit Run product that is good for sub-base, structural and trench fill. Mainly used where a specification is required for a fill material.
Blue Clay	Lining for ponds and dikes. Also used in horse stables and rings
Fill Material	Non-classified material that can contain many different sizes of aggregate. Low-cost, non-spec. general purpose fill
Quarry Tailings	A graded Bank Run product that is used in general fill applications. Generally a 6" to 8" material
Limestone	A 20mm quarried limestone product good for base, sub-base, and landscaping applications, and for increasing density of soil.
Crushed RAP / Mulch	Recycled Asphalt Product used in the production of asphalt. Replaces some of the oil content and virgin aggregates. Available in 13mm and 19mm sizes.
Manufactured Granular Base (MGB)	A recycled product created from recovered asphalt & concrete demolitions and is very comparable to most common pit aggregates. Used in road base, parking lots, trails, and industrial areas. Can replace virgin base products. Available in 25mm, 75mm, and 150mm gradations.
50mm Asphalt Grindings / Millings	Asphalt grindings or often referred to as millings. Mainly used in-house; occasionally sold when there is a surplus.

Visit... www.LafargeHomeDelivery.com

Aggregates Division Office: 19633 98A Avenue, Langley, BC, V1M 3G5

This guide was developed to highlight product uses, buyer responsible for verifying material will meet buyer's purpose.