




FROM OUR YARDS TO YOURS

PRODUCT CATALOGUE
2026

(416) 388-1333

A large dump truck is parked on a snow-covered road in a winter setting. The truck is dark-colored and has a large dump body. The background shows snow-covered trees and a cloudy sky. The overall scene is in black and white with a blue tint.

At The Humber Group, we supply bulk materials with a focus on reliability, safety, and service. We support customers across Ontario with consistent supply, clear communication, and disciplined execution—from order intake to delivery.

As a bulk material supplier specializing in Salt, Aggregates, Mulch and Soil, Humber sources and supplies the products our customers rely on, backed by straightforward processes and accountability at every step.

We acknowledge our responsibility to protect the environments where we operate. Humber maintains environmental certifications and sustainability initiatives within our operations, and we prioritize safe, responsible practices across our supply chain.

Disclaimer

Product availability is subject to market conditions, supply chain factors, and operational constraints. Not all materials may be available at every yard location at all times. Customers planning to pick up materials are advised to call ahead and confirm product availability.

Prices listed in this catalogue are subject to change without notice due to external factors, including but not limited to fluctuations in fuel costs, raw material pricing, and market conditions. Once materials are delivered or picked up and unloaded, they become the responsibility of the customer. Proper storage, handling, and maintenance of materials are the customer's responsibility.



LIVE BOTTOM

TRI-AXLE

SLINGER

FLATBED

PONY-PUP

Table Of Content

Page NO:

Aggregates- Construction

Limestone	1
Sand	4
Gravel	5
Roofing	8

Aggregates- Specialty

Reflective Roofing Stone	9
Golf	10
Granite	11
Armour Stone	12
Wall Stone/ Step	13
Flagstone	14

Soil & Mulch

Organic Soils & Amendments	15
Engineered Soils	17
Premium Natural Mulches	20
Coloured Mulches	21
Special Use Mulches	23
Soil & Mulch (other)	24
City of Toronto Mix	25

Salt

Bulk	26
Bags	28
Bins	29

Bags

SuperSack	30
Small Bag	

Aggregates- Construction

Limestone



3/4" Clear

Product ID: 1000

Crushed stone. No fines.

Best uses:

Weeping tile coverage, Under-slab drainage layer, French drains, Tight spaces and shallow trenches

Key properties:

High drainage | Easier to spread and grade | More even coverage | Still drains very well

2" Clear

Product ID: 1001

Crushed stone. No fines.

Best uses:

Deep drainage layers, Ditch and swale drainage, Septic applications (as specified), Areas with heavier water flow.

Key properties:

Consistent size for reliable mixes | Larger voids. Faster drainage | Less likely to plug with fines | Better for high-volume water movement



Screenings

Product ID: 1005

Very fine crushed stone. Tight finish.

Best uses:

Paver and patio bedding (thin layer), Pathways and trails, Leveling under slabs and stones, Filling small low spots

Key properties:

Packs smooth | Easy to grade | Can hold water if overused | Best in thin lifts

Aggregates- Construction

Limestone



3/4" Crusher Run

Product ID: 1002

Crushed stone with fines. Packs firm (driving surface).

Best uses:

Driveway base and top layer, Parking areas and lanes, Patio and walkway base, Final grading before asphalt (as specified)

Key properties:

Compacts very tight | Smoother finish | Better for shaping and crowning | Good "all-purpose" crusher run

2" Crusher Run (Granular B Type 2)

Product ID: 1003

Crushed stone with fines for deeper base and rough build-up.

Best uses:

Deep base layers, Soft ground build-up, Heavy-duty access roads, First lift under driveways and parking

Key properties:

Builds thickness fast | Strong base for heavy loads | Rougher finish on top | Usually topped with 3/4" crusher run for a tighter surface



HPB

Product ID: 1006

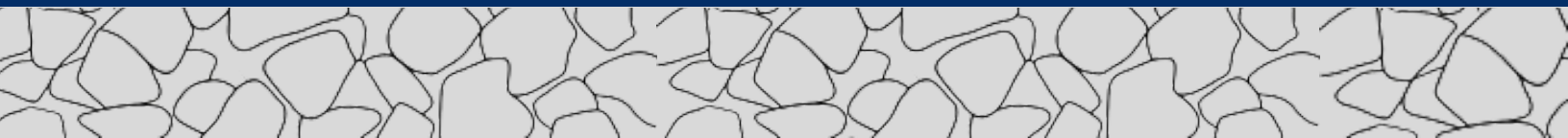
Crushed stone. Washed. No fines.

Best uses:

Bedding under pavers and slabs, Quick repairs and re-leveling, Areas where drainage matters, Patio and walkway base system.

Key properties:

Drains well | Screeds easily | Resists washout vs. sand | Does not compact like crusher run



Aggregates- Construction

Limestone



HL6 (Drainage Stone)

Product ID: 1010

Clean, open-graded stone. Made for drainage.

Best uses:

French drains and trench drainage, Weeping tile coverage, Under-slab drainage layer, Foundation backfill drainage zone

Key properties:

High drainage | Minimal fines. Low clog risk | Stable, angular stone | Not for a compacted base layer

HL8 (Concrete Stone)

Product ID: 1009

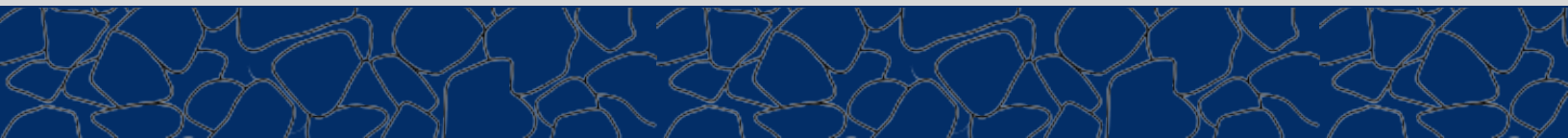
Clean, graded stone used in concrete mixes.

Best uses:

Ready-mix concrete aggregate, Concrete pads and slabs, Curbs and flatwork, Precast and formed concrete work

Key properties:

Consistent size for reliable mixes | Clean stone. Low fines | Strong and durable | Helps concrete strength and finish consistency



Aggregates- Construction

Sand



Brick Sand

Product ID: 1041

Fine, clean sand for masonry work.

Best uses:

Mortar for brick and block, Parge coats and repairs, Joint and gap filling, Light leveling and finishing

Key properties:

Smooth texture | Easy to work and trowel | Helps consistent mortar joints | Best for non-draining applications

Concrete Sand

Product ID: 1040

Coarse, clean sand for concrete and bedding.

Best uses:

Concrete mixes, Paver bedding, Pipe bedding (as specified), Base prep under slabs and walks

Key properties:

Coarser grain for strength | Compacts well | Better drainage than fine sand | Helps reduce shifting



Playground Sand

Product ID: 1044

Soft, fine sand for recreation areas.

Best uses:

Sandboxes, Playgrounds, Volleyball courts, Decorative landscape areas

Key properties:

Drains well | Soft underfoot | Easy to rake and level | Clean look | Not a structural base material



Aggregates- Construction

Gravel



Granular A

Product ID: 1023

Crushed stone with fines. Packs tight 3/4"

Best uses:

Driveway base, Road base, Patio and walkway base, Shed and slab base.

Key properties:

High compaction | Strong load support | Stable under traffic | Good all-purpose base

Granular B (Type 1)

Product ID: 1024

Coarse crushed stone. 2"

Best uses:

Deep base layers, Soft ground build-up, Heavy-duty road base, Drainage base under slabs

Key properties:

Drains well | Builds thickness fast | Strong and durable | Less "tight" finish than Granular A



Granular M

Product ID: 1029

Granular base material for general site work. 5/8"

Best uses:

Base for asphalt and concrete prep, Driveways and access lanes, General grading and fill, Commercial yard and parking areas

Key properties:

Compacts well | Good load support | Reliable for large areas

Aggregates- Construction

Gravel



River Rock 1–2"

Product ID: 1026

Rounded natural river stone. Smooth finish.

Best uses:

Beds and borders, drainage areas, dry creek beds, around trees.

Key properties:

Drains well | Smooth/rounded | Doesn't compact | Low maintenance

River Rock 2–4"

Product ID: 1027

Large rounded river stone. Bold decorative look.

Best uses:

Culverts, ditches and swales, washout control, landscape accents.

Key properties:

High drainage | Heavy/stays put | Rounded | Needs containment



Pea Gravel 3/8"

Product ID: 1025

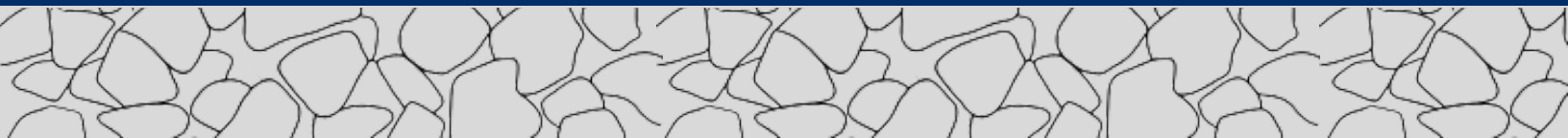
Small rounded gravel. Smooth and “loose” underfoot.

Best uses:

Paths and walkways, patio areas, play areas, drainage.

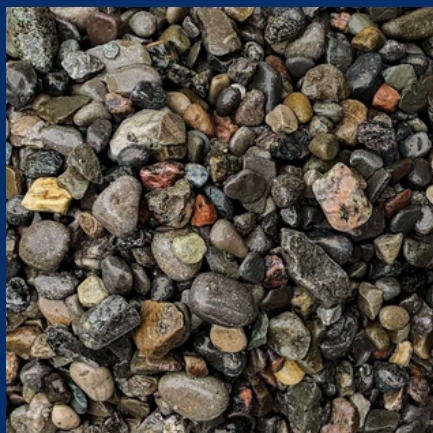
Key properties:

Drains well | Smooth underfoot | Shifts easily | Needs edging



Aggregates

Roofing



3/4" Roof Ballast

Product ID: 1033

Draining roof stone.

Best uses:

Flat roof ballast, membrane protection, wind uplift control, drainage over roof systems.

Key properties:

Drains well | Washed/clean | Durable stone | Helps hold membrane in place

1-1.5" Roof Ballast

Product ID: 1026

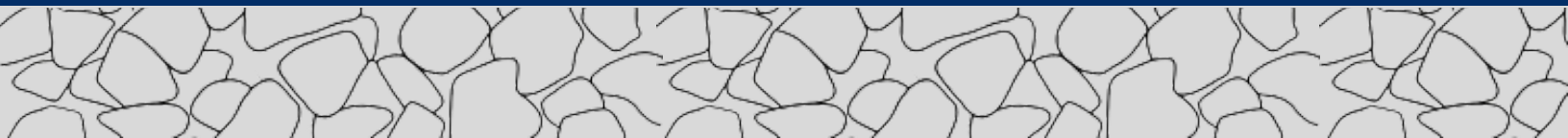
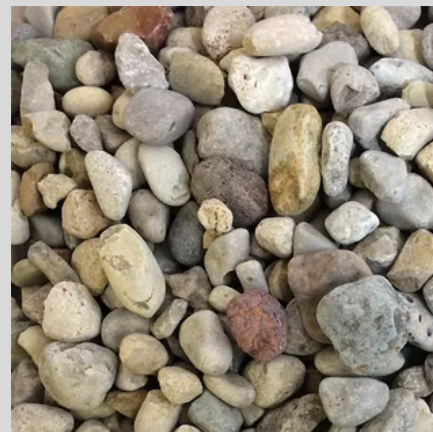
Heavy roof stone.

Best uses:

Flat roof ballast, stronger wind uplift control, membrane protection, drainage over roof systems.

Key properties:

High drainage | Washed/clean | Heavier coverage | Durable stone



Aggregates- Specialty

Reflective Roofing Stone



Augusta White Marble (SRI) 1/4"–9/16"

Decorative angular marble chips stone.

Product ID: 1060

Best uses:

Roofing Applications (where specifications require Solar Reflective index of 78 or greater)

Key properties:

High SRI/reflective | Low maintenance

Augusta White Marble (SRI) 9/16"–1"

Decorative marble stone with balanced size and texture

Product ID: 1061

Best uses:

Roofing Applications (where specifications require Solar Reflective index of 78 or greater)

Key properties:

High SRI/reflective | Low maintenance



Augusta White Marble (SRI) 1"–1.5"

Decorative marble stone with Bold, larger look

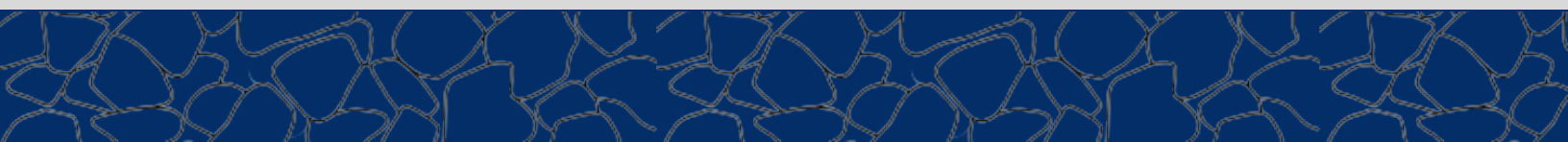
Product ID: 1062

Best uses:

Roofing Applications (where specifications require Solar Reflective index of 78 or greater)

Key properties:

High SRI/reflective | Low maintenance



Aggregates - Specialty Sand

Golf



Bunker Sand

Product ID: 1063

Specialty sand with consistent grain for bunkers

Best uses:

Golf course bunkers, sand traps, practice greens, bunker repairs and top-ups.

Key properties:

Washed/low clay and silt | Consistent grain size | Drains well | Easy to rake and shape

Aggregates - Specialty Stone

Granite

Black Granite Screenings

Product ID: 4200

Crushed granite fines. Packs tight for a firm, clean base.

Best uses:

Under pavers and slabs, walkways and patios, leveling and grading, pathways (compacted).

Key properties:

Compacts tight | Smooth finish | Good base material | Minimal drainage



Aggregates- Specialty stone

Granite



Black Granite 1/4"–5/8"

Product ID: 4201

Small crushed granite stone. Angular and easy to spread.

Best uses:

Walkways and paths, patio base/top layer, around sheds, light drainage and ground cover.

Key properties:

Angular/locks in | Compacts fairly well | Drains better than screenings | Stable under foot traffic

Black Granite 5/8"–3/4"

Product ID: 4202

Medium crushed granite stone. Strong, stable stone layer.

Best uses:

Driveway top layer, base for heavier traffic, parking areas, drainage layer under slabs.

Key properties:

Strong load support | Drains well | Angular/stays put | Durable under traffic



Black Granite 7/8"–2"

Product ID: 4203

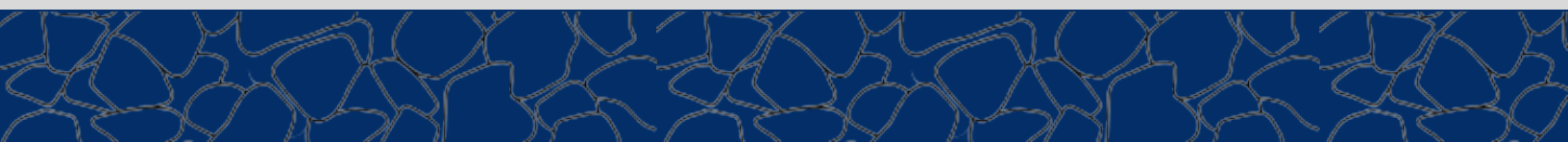
Large crushed granite stone. Heavy-duty, draining rock.

Best uses:

Deep base build-up, soft ground stabilization, heavy drainage areas, culverts and washout zones.

Key properties:

High drainage | Builds thickness fast | Heavy-duty durability | Less "tight" finish



Aggregates- Armour stone



Armour Stone

Best uses:

Walkways and paths, patio base/top layer, around sheds, light drainage and ground cover.

Key properties:

Angular/locks in | Compacts fairly well | Stable under foot traffic

Guillotined Cubes

Best uses:

Driveway top layer, base for heavier traffic, parking areas, drainage layer under slabs.

Key properties:

Strong load support | Drains well | Angular/stays put | Durable under traffic



Guillotined Armour Stone

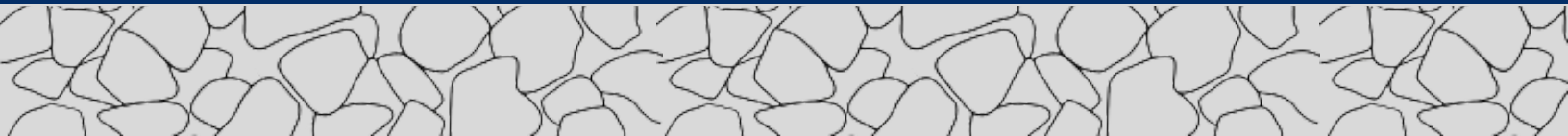


Best uses:

Deep base build-up, soft ground stabilization, heavy drainage areas, culverts and washout zones.

Key properties:

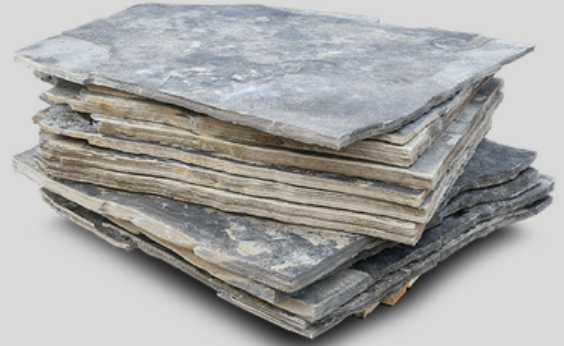
High drainage | Builds thickness fast | Heavy-duty durability | Less "tight" finish



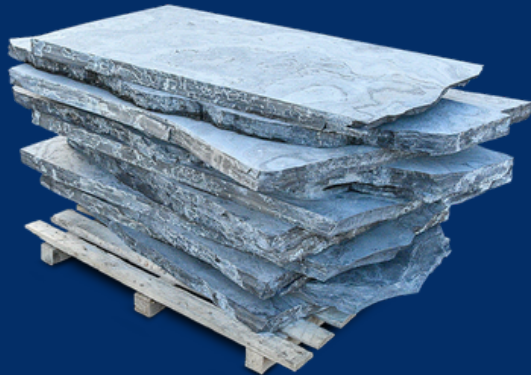
Aggregates- Flag Stone



Peninsula Flagstone
(Grey)



Peninsula Flagstone
(Jumbo Grey)



Peninsula Flagstone
(Jumbo Sawn/Blasted)



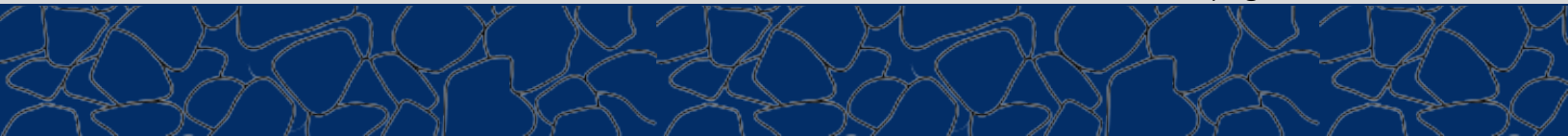
Peninsula Flagstone
(Jumbo Brown)



Muskoka Granite Flagstone



Bluestone Flagstone
(Random Upright)



Aggregates- Wallstone / Steps



Highland Sawn Ledgerrock



Kawartha Sawn Bed Wallstone



Peninsula Sawn Wallstone



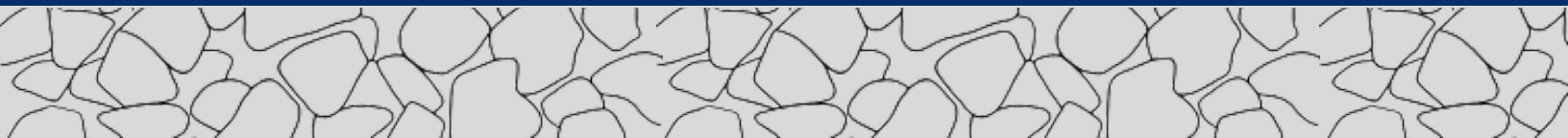
Peninsula Natural Bed Wallstone



Peninsula Garden Steps



Kawartha Cut Steps



Soil & Mulch- GroBark

ORGANIC SOILS & AMENDMENTS



Gro-Max® Premium Garden Soil

Dark, rich, soil formulated for optimum root growth and plant health

Product ID: GB-1

Soil Type- Planting soil

Physical Characteristics- < 5/8" High Draining Organic Soil

Horticultural Benefits

Well balanced, complete soil, High organic matter content; light weight and porous, Optimum pH, water holding and porosity, Resists compaction

Gro-Turf® Top Dress

Organic topdress blend used to maintain turf, encourage grow-in or assist in over-seeding

Product ID: GB-19

Soil Type- Topdress

Physical Characteristics < 3/8 Fine Organics

Horticultural Benefits

Attacks thatch, Encourages grow-in, Benefits turf layer and root zone, Apply with or without seed in topdressing program



Organic Garden Blend

A well-balanced, lightweight soil with a deep, earthy aroma.

Product ID: GB-3A

Organic Garden Blend contains three sources of organic matter including horticultural grade aged bark, mushroom compost and leaf and yard compost.

- Durable organic components improve drainage and aeration
- Enhanced nutrients
- Approved for use in organic agriculture by Ecocert Canada

Soil & Mulch- GroBark

ORGANIC SOILS & AMENDMENTS



LiveMulch® low pH

Versatile blend of high quality compost products

Product ID: GB-1

- + Blend of compost and aged bark used to build soil life and increase beneficial microbes.
- + High organic matter.
- + Used as a surface mulch or soil amendment.
- + Input approved for Organic agriculture by Ecocert Canada.

Fiber Weave®

Cedar based engineered wood fiber

Product ID: 127359

Fiber Weave® is a cedar based engineered wood fiber safety surfacing product available in Ottawa and Eastern Ontario.

Horticultural Benefits

- + Compliant with all safety standards
- + Natural wood look and rich brown color will enhance the aesthetic value of your play area
- + Knits together creating a safe and accessible playground surface



Divot Mix

Product ID: GB-26

Organic and sand amendments in Divot Mix are carefully selected to balance water retention and drainage, which optimizes seed germination and establishment. Increased organic matter and microorganism population ensures a healthy turf stand in early establishment stage.

Horticultural Benefits

Optimum moisture retention | High microbial activity for increased disease suppression | Organic nutrients | Increased germination rates

Soil & Mulch- GroBark

ENGINEERED SOILS



Green Roof Blends

Product ID: GB-RT

- + Gro-Bark Extensive and Intensive Green Roof Growing Media: blend of lightweight aggregates and selected composted organic materials to meet FLL Guidelines
- + Custom Blends: blended to meet project specific requirements.
- + Available in bulk and 1 cubic yard totes.



Bioretention Blend

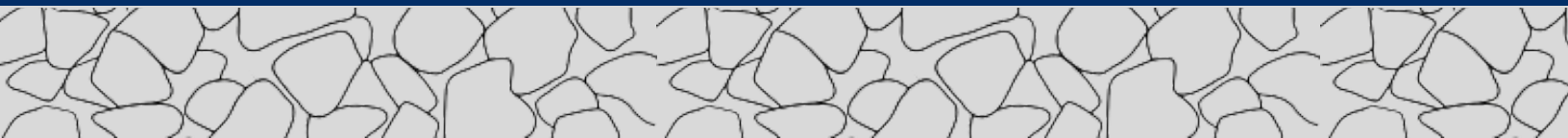
Product ID: GB-10

- + Bioretention systems are designed to temporarily store, treat and infiltrate storm water run-off along roads, parking lots or industrial areas.
- + Blended to promote ideal infiltration and sustain plant life.
- + High quality native soil, uniform sand and composted organic material.
- + Full topsoil analysis test reports available.

Customer Specific Blends

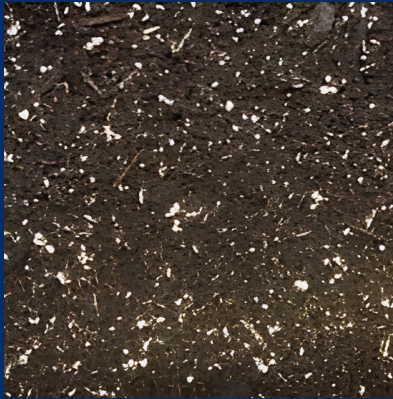
Product ID: GB-C1

- + Custom designed and blended soil for specific project requirements.
- + Wide variety of soil blending ingredients.
- + Full analysis test reports available on request.



Soil & Mulch- GroBark

ENGINEERED SOILS



Mixed to Gro: Annual Mix

Product ID: MTG-7

- + Promotes fast, healthy growth for annuals and flowering plants
- + Balances moisture retention and aeration
- + Compost boosts nutrients and beneficial microbes
- + Wood fiber improves stability and prevents compaction
- + Supports even root development in containers and baskets
- + Pine and perlite help prevent overwatering
- + Maintains an optimal air-to-water ratio

Mixed to Gro: Greenhouse Mix (High Organic)

Product ID: MTG-2

- + Organic blend of peat, wood fiber, and duck compost
- + Improves nutrient availability and porosity
- + Duck compost boosts nutrients and moisture retention
- + Wood fiber adds stability and prevents compaction
- + Supports even root growth in containers and baskets



Mixed to Gro: Greenhouse Mix (High Porosity)

Product ID: MTG-3

- + Improves drainage, aeration, and porosity
- + Ideal for frequently watered greenhouse crops
- + Suitable for annuals, baskets, vegetables, and herbs
- + Wood fiber adds stability and prevents compaction
- + Supports even root development in containers
- + Aged bark and wood fiber maintain porosity all season

Mixed to Gro: Nursery Mix

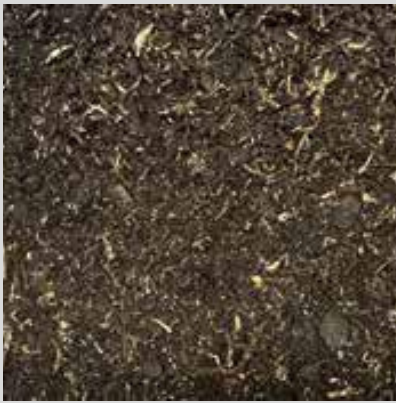
Product ID: MTG-8

- + Promotes strong root development and plant stability
- + Maintains porosity through overwintering and frequent watering
- + Wood fiber resists breakdown and supports structure
- + Sustainable wood fiber balances water retention and drainage
- + Peat and compost improve moisture retention
- + Adds organic nutrients for sustained growth



Soil & Mulch- GroBark

ENGINEERED SOILS



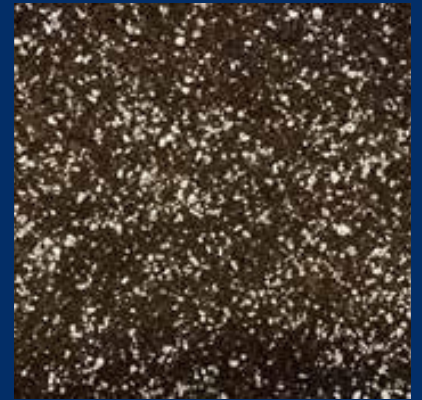
Mixed to Gro: Perennial Mix Product ID: MTG-5

- + Ideal for establishing strong root architecture in perennials that remain in containers for extended periods.
- + The combination of fibrous pine and wood fiber promotes vertical root penetration and excellent oxygen flow.
- + Unlike peat-heavy mixes that break down quickly, this blend has high wood and bark content to preserve physical integrity over longer production cycles.
- + Compost enhances nutrient availability and improves moisture holding capacity of blend

Mixed to Gro: Propagation Mix

Product ID: MTG-4

- + This blend is pH balanced to foster strong, fibrous root growth and early plant vigor.
- + The combination of coarse perlite, wood fibre, and pine bark fines provides superior porosity and drainage, reducing the risk of root rot.
- + Sphagnum peat moss and coir work together to hold consistent moisture while wood fiber and bark improve re-wetting capacity.



Mixed to Gro: Tree Mix

Product ID: MTG-1

- + Formulated to improve drainage and aeration, and prevent waterlogging.
- + Stable structure with long-term drainage for multi-year crops.
- + The combination of coarse bark and compost provides weight to anchor trees, as well as aeration.



Soil & Mulch- GroBark

PREMIUM NATURAL MULCHES



CPM® L/S Mulch

Product ID: 127022

- + Processed from fresh pine bark.
- + Composted for 1-2 years.
- + Dark Black, natural, rich colour.
- + pH and organic matter improves soil.

Hemlock CPM® Mulch

Product ID: 127055

- + Blend of hemlock and composted pine mulch.
- + Uniform medium to fine texture
- + Deep Red to Brown colour.
- + Low pH decomposing softwood helps condition soil.



Canada Red® SPM® Mulch

Product ID: 127013

- + Freshly ground pine bark.
- + Uniform texture with great aroma.
- + Reddish Brown colour ages to dark.
- + Low pH decomposing pine helps condition soil.
- + Input approved for Organic agriculture by Ecocert Canada.

Classic Cedar Mulch

Product ID: 127023

- + Freshly ground white cedar bark.
- + Fibrous texture knits together.
- + Strong cedar aroma.
- + Long lasting, slow decomposition.
- + Golden Brown colour, greys with age.



Soil & Mulch- GroBark

COLOURED MULCHES



Rustic Red Pine Mulch

Product ID: 127040

- + Colour enhanced freshly ground softwood substrate.
- + Uniform texture with great aroma.
- + Low pH decomposing pine helps condition soil.
- + Colourant is natural iron oxide.
- + Available in Dark Red-Brown.

Signature Black Mulch

Product ID: 127025

- + Professional grade, colour enhanced freshly ground softwood substrate.
- + Colourant is natural iron oxide.
- + Uniform texture with great aroma.
- + Low pH decomposing pine helps condition soil.



Signature Red Mulch

Product ID: 127038

- + Professional grade, colour enhanced freshly ground softwood substrate.
- + Colourant is natural iron oxide.
- + Uniform texture with great aroma.
- + Low pH decomposing pine helps condition soil.

Soil & Mulch- GroBark

COLOURED MULCHES



Enhance® Black Bark Mulch

Product ID: 127024

- + Processed from woody substrates.
- + Ground and aged for stability.
- + Uniform, fibrous texture.
- + Available in Black and the colourant used is natural iron oxide

Enhance® Brown Bark Mulch

Product ID: 127028

- + Processed from woody substrates.
- + Ground and aged for stability.
- + Uniform, fibrous texture.
- + Available in Brown and the colourant used is natural iron oxide.



Signature Brown Mulch

Product ID: 127035

- + Professional grade, colour enhanced freshly ground softwood substrate.
- + Colourant is natural iron oxide.
- + Uniform texture with great aroma.
- + Low pH decomposing pine helps condition soil.

Soil & Mulch- GroBark

SPECIAL USE MULCHES



Northwoods Pine Mulch

Product ID: 127027

- + Aged pine bark.
- + Brownish tan colour ages to dark.
- + Economic softwood mulch.
- + Uniform medium to fine texture

Decorative Hardwood Mulch

Product ID: 127045

- + Processed from fine ground woody substrates and hardwood barks.
- + Enhances moisture retention and increases weed suppression.
- + Natural pale brown-tan colour ages to warm dark brown.
- + Excellent for mulching commercial scale plantings.



Fibertop®

Product ID: 127042

- + Engineered Wood Fiber (EWF) processed from pure virgin wood.
- + IPEMA certified to ASTM E2075 and ASTM F1292 (complies with CAN/CSA Z614).
- + Meet Accessibility Standards (ASTM F1951).
- + Easy application and cost effective.

Soil & Mulch

Other



Screened topsoil (1/2")

Product ID: 2000

Native soil to ½ inch with small rock content included. Practical and dependable, this soil is ideal for landscaping projects that need a sturdy, natural base. Ideal for grading and backfilling or laying sod.

Screened topsoil (1/4")

Product ID: 2000

Screened to 1/4" this High-quality general-purpose soil has a fine, consistent texture and minimal rock content. Ideal for grading and leveling projects, laying sod or planting trees.



GRO-MAX® TRIPLE MIX

Dark, rich, soil formulated for optimum root growth and plant health

Product ID: 2003

Soil Type- Planting soil

Physical Characteristics - < 5/8" High Draining Organic Soil

Horticultural Benefits

- Well balanced, complete soil
- High organic matter content; light weight and porous
- Optimum pH, water holding and porosity
- Resists compaction



Soil & Mulch

CITY OF TORONTO MIX

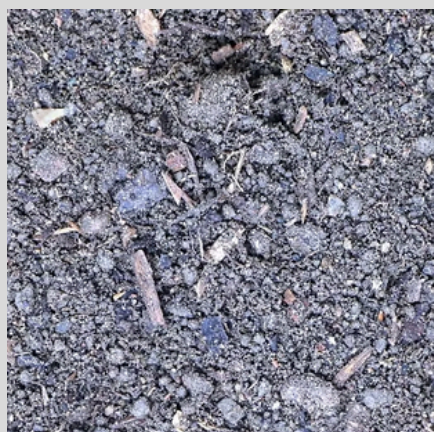
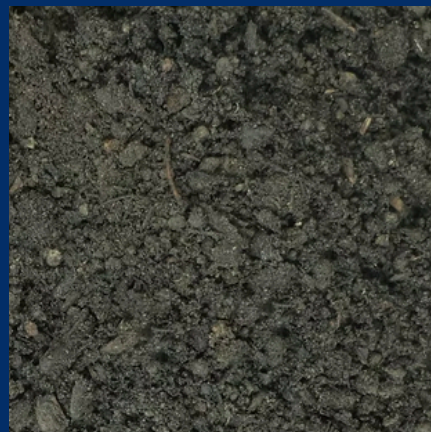


STANDARD MIX (COT TYPE 1)

For sodding, trees planted in turf. Produced using topsoil, coarse sand, and compost.

PLANTING BED MIX (COT TYPE 2)

For horticultural beds of shrubs and perennials. Produced using coarse sand, topsoil, and pine bark fines.



BOULEVARD MIX (COT - TYPE 3)

This blend is a custom designed planting soil used in urban planting projects. Produced using coarse sand, topsoil, and bark fines.

Salt- Bulk



Rock Salt

Product ID: 4000

Best uses:

De-icing roads, parking lots, walkways, and driveways; snow and ice control; bulk winter maintenance.

Key properties:

Fast-acting | Effective in low temperatures | Easy to spread | Can be corrosive | May require proper storage to prevent clumping

Ice Breaker Maxx™

Product ID: 4001

Best uses:

Premium de-icing for roads, parking lots, walkways, and high-traffic commercial areas; extreme winter conditions; faster ice penetration.

Key properties:

Enhanced melting performance | Works in lower temperatures than regular salt | Blue-treated for visibility & coverage control | Reduced bounce & scatter | Corrosion-inhibited | Requires proper storage to prevent moisture buildup



Clearlane™ (Green)

Product ID: 4012

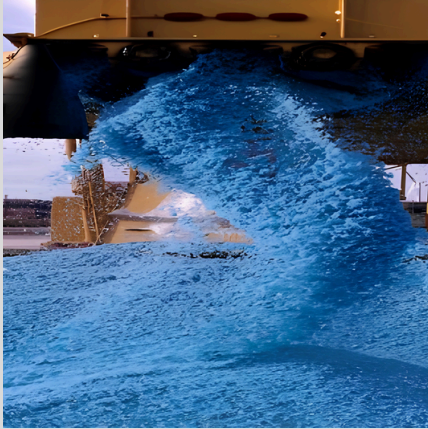
Best uses:

Roads, parking lots, walkways, and driveways; municipal and commercial winter maintenance; environmentally conscious de-icing applications.

Key properties:

Enhanced melting performance | Effective at lower temperatures | Reduced scatter & better adhesion | Anti-corrosion formula | Uses up to 30% less salt | Eco-friendlier with lower chloride impact | Free-flowing & pre-treated | Ready-to-use, no on-site mixing required

Salt- Bulk



Thawrox™

Product ID: 4013

Best uses:

Roads, parking lots, walkways, and driveways; municipal and commercial snow and ice control; efficient bulk winter maintenance.

Fast-acting melt | Effective in low temps | Magnesium-enhanced efficiency | Reduced application rates | Fewer reloads | Pre-mixed for consistency | No pre-wetting needed | Easy handling | Cost-effective solution

Calcium Treated Sand/Salt Mix

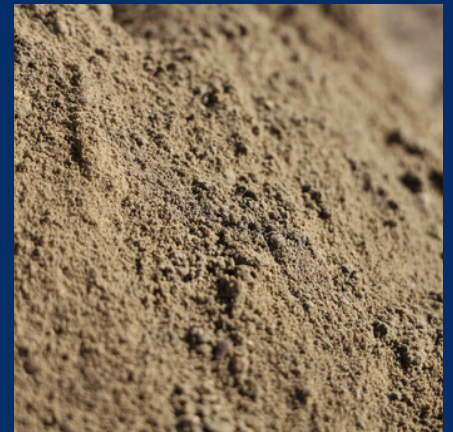
Product ID: 4014

Best Uses:

Roads, parking lots, walkways, and driveways; municipal and commercial snow and ice control; efficient bulk winter maintenance.

Key Properties:

Fast-acting melt | Effective in low temps | Magnesium-enhanced efficiency | Lower application rates | Fewer reloads & savings | Pre-mixed consistency | No pre-wetting required | Easy handling | Cost-effective solution



Winter sand

Product ID: 1044

Best Uses:

Roads, parking lots, walkways, driveways, construction sites, and rural areas; ideal for immediate traction on snow and ice where melting is not required.

Key Properties:

Provides instant traction | Non-melting material | Effective in all temperatures | Improves safety on icy surfaces | Reduces slipping hazards | Compatible with spreaders | Cost-effective for large-area coverage | Easy to store and handle

Salt- Bags



Rock Salt

Product ID: 4000

Best Uses:

Driveways, walkways, parking lots, steps, and entryways; residential, commercial, and municipal snow and ice control; ideal for easy handling and spot application.

Key Properties:

Reliable melting performance | Effective down to moderate low temperatures | Convenient bagged format for easy transport and storage | Ready to use | Compatible with hand and mechanical spreaders | Cost-effective de-icing solution | Widely available and dependable

Ice Breaker Premium™

Product ID: 4008

Best Uses:

Roads, parking lots, walkways, driveways, steps, and entryways; commercial, municipal, and residential snow and ice control; ideal for fast, effective de-icing in colder conditions.

Key Properties:

Fast-acting melting performance | Effective in very low temperatures | Premium treated salt for enhanced efficiency | Reduced application rates | Longer-lasting results | Pre-treated for consistent performance | No pre-wetting required | Easy-to-handle bagged format for convenient use.



Landscaper's Choice™

Product ID: 4015

Best Uses:

Ideal for professional landscapers and contractors requiring fast, reliable ice control across residential and commercial sites.

Key Properties:

3-way blend with CMA & Magnesium Chloride | Trusted by landscapers across North America | Fast-acting to -10°F / -23°C | Non-tracking formula | Green tint for even application | Screened for uniform granulation | Easily dispersed | Reliable high-performance ice melt

Salt- Bags



DOWFLAKE™ XTRA

Product ID: 4016

Best Uses:

High-performance snow and ice control on roads, highways, parking lots, industrial sites, loading docks, and critical infrastructure; ideal for severe winter conditions requiring rapid melting action.

Key Properties:

Higher concentration (83–87%) for lower application rates | Fast-acting exothermic heat for rapid melting | Works in a wider temperature range | Strong performance in extreme cold | More efficient than 77–80% flake | Consistent, reliable melting action | Ideal for municipal and professional use

Salt / Sand Bins

Product ID: 4017

Best Uses:

Storage of salt, sand, and other bulk materials at worksites, depots, and maintenance yards; also suitable for garbage, pool chemicals, spill kits, and any materials requiring protection from weather exposure.

Key Properties:

Store salt or sand where you need it | Rotomoulded construction for high durability | Safe for outdoor storage in all seasons | Stackable and nestable design reduces storage and shipping space | Built to withstand severe climate and weather conditions | Multi-purpose storage solution for industrial and commercial use



Cubic Feet	Load Capacity (pounds)	Outside Dimensions (inches)	Shipping Weight (pounds)
5.5	500	30x25x24	21



Bags

Supersack
1 CY



Small Bag
50 lbs /22.67 kg



“Thank you for being a valued customer. We appreciate your continued support.”



Sales & Customer Inquiries

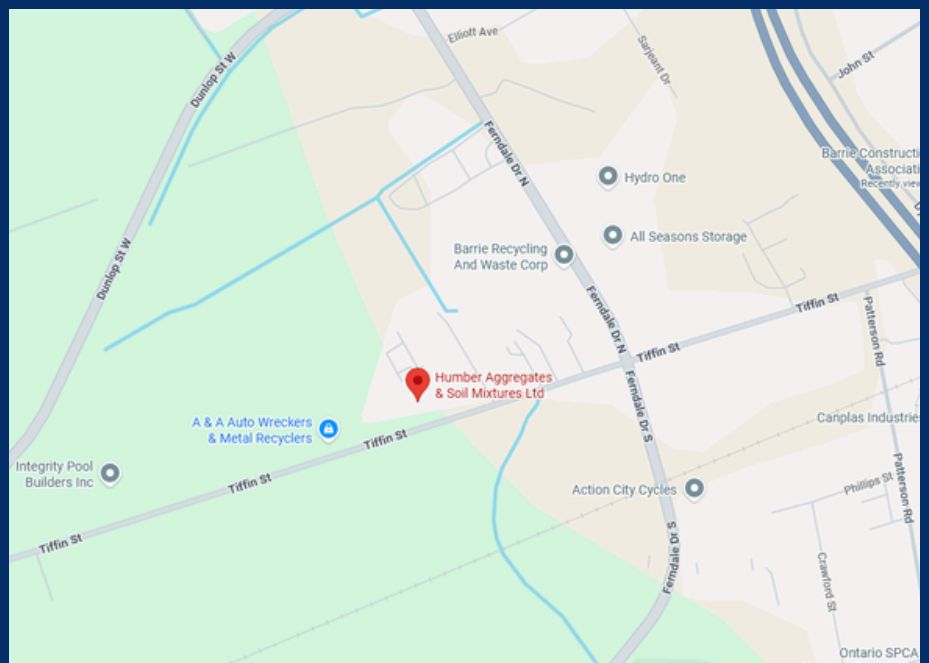
(416) 388-1333 | orderdesk@thehumbergroup.ca

ORDER ONLINE : www.thehumbergroup.ca

HEAD OFFICE
53 Village Centre Place
Suite 202,
Mississauga, ON L4Z 1V9



BARRIE DEPOT
434 Tiffin St, Barrie, ON
L4N 9W8
(289) 825-0539



AGGREGATES | SOIL | MULCH | SALT | SPECIALITY PRODUCTS