Prices effective November 1-30, 2020

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>REGULAR PRICE</th>
<th>SALE PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>¾” Clear Crushed Concrete</td>
<td>$14.50/Tonne</td>
<td>$12.99/Tonne</td>
</tr>
<tr>
<td>½” Clear Crushed Concrete</td>
<td>$13.50/Tonne</td>
<td>$11.99/Tonne</td>
</tr>
<tr>
<td>Road Base ¾” Minus</td>
<td>$6.00/Tonne</td>
<td>$2.49/Tonne</td>
</tr>
<tr>
<td>Road Base 3” Minus</td>
<td>$8.00/Tonne</td>
<td>$4.99/Tonne</td>
</tr>
<tr>
<td>Double Washed Coarse Sand</td>
<td>$8.00/Tonne</td>
<td>$6.99/Tonne</td>
</tr>
<tr>
<td>1”-3” Clear Crushed Concrete</td>
<td>$8.50/Tonne</td>
<td>$5.99/Tonne</td>
</tr>
<tr>
<td>Navvy Jack</td>
<td>$13.00/Tonne</td>
<td>$11.99/Tonne</td>
</tr>
</tbody>
</table>

Additional $0.50 per tonne environmental fee on all aggregates

$25 minimum charge. Prices subject to change without notice and to all applicable taxes.

Testing data available upon request.
## Concrete Recycling

Dump fees effective November 1-30, 2020

<table>
<thead>
<tr>
<th>Price</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$7.00</td>
<td>Clear concrete-Broken up to workable pieces and no contamination whatsoever</td>
</tr>
<tr>
<td></td>
<td>Rocks smaller than 2 feet in diameter</td>
</tr>
<tr>
<td>$13.00</td>
<td>‘Light’ contamination with steel,</td>
</tr>
<tr>
<td></td>
<td>Rocks larger than 2 feet in diameter</td>
</tr>
<tr>
<td>$17.00</td>
<td>‘Medium’ contamination with steel mesh, rebar</td>
</tr>
<tr>
<td>$25.00</td>
<td>‘Heavy’ contamination with steel mesh, rebar</td>
</tr>
<tr>
<td>$100.00</td>
<td>Pump washouts</td>
</tr>
</tbody>
</table>

Some loads can range higher depending on the composition and Lock Block LTD. reserves the right to charge accordingly.

$25 minimum charge.
Prices subject change without notice and to all applicable taxes.

Materials that will NOT be accepted:

- Asphalt
- Styrofoam
- Ceramic or porcelain tiles
- Radiant floor heating tubes
- Anything flammable
- Garbage
- Drywall or gypsum board
- Asbestos
- Plastic
- Dirt/Wood
- Red brick
Barriers are made as either Female-Female (E) as depicted in front or Male-Male (H) as depicted behind.

All barriers can be made with steel mesh reinforcement instead of fibre by request.

CTB-3H also available (not pictured)

Addons
Shear key + $25
690mm Tight radius modification + $20
Rod-Lock™ hole: $35 each

Call for quote

Available services:
- Installation
- Relocation
- Removal

Prices effective November 1-30, 2020

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- Removal

Prices effective November 1-30, 2020
810 mm CMB Median
3800 lbs | 1700 kg

810 mm CMB Slotted
3600 lbs | 1650 kg

810 mm CMDB Drainage
2550 lbs | 1150 kg

1070 CMT Parapet Transition
3840 lbs | 1750 kg

810 Bridge Parapet Transition
2600 lbs | 1200 kg

810 CPB Pier Barrier
3840 lbs | 1750 kg

690 mm Lock-Block™ Barrier
1700 lbs | 750 kg

690 mm Lock-Block™ Barrier Half
900 lbs | 400 kg

690 mm Lock-Block™ L+T Junction
L: 800 lbs | 350 kg  T: 1000 lbs | 450 kg

All bottom Lock-Block™ row barriers available in Rod-Lock™ variants

Prices effective November 1-30, 2020
GRAVITY WALL

- Classic Lock-Block™ wall system used for over 3 decades for various construction application.
- Design Manual available for professional Engineers free of charge.
- Example uses: retaining wall, storage bin, etc.

MSE WALL

- Mechanically Stabilized Earth (MSE) walls constructed with Standard Lock-Block™ units in combination with extensible soil reinforcement (such as Geogrid™)
- Design Manual available for professional Engineers free of charge.
- Example uses: Advanced retaining walls

ROD-LOCK™ WALL

- A composite semi-gravity retaining wall system made of Lock-Block™ concrete blocks and hot dip galvanized steel rods with locking anchors.
- Design Manual available for professional Engineers free of charge.
- Example uses: Push wall, retaining wall, storage bins, etc.

LANDSCAPING WALL

- Walls made of ½ scale blocks
- Each block weighs 1/8 of its full-size counterpart
- Can be used in all wall types above (Gravity, MSE, and Rod Lock)
- Default facing: Texture-Lock
- Default strength: Min 20MPa with Min 4% air content
### Utility Grade A
- Made of Left-over concrete
- Might have cosmetic imperfection (Less than 5%)
- Engineered lifting eye: PC strand cable with breaking load of over 40000lbs
- Availability varies time to time
- Example uses: any construction project with no restriction on concrete properties

### Utility Grade B
- Made of Left-over concrete
- Might have some concrete defects and tolerance imperfections or mixed and matched textures.
- Engineered lifting eye: PC strand cable with breaking load of over 40000lbs
- Availability varies time to time
- Example uses: some construction project with no restriction on concrete properties, temporary walls and bins, etc.

### Tagged 20
- Proprietary Lock-Block™ concrete mix freshly made in our precast facility
- Over 25 years of track record and proven performance in BC
- Each block has an embedded aluminum tag with traceable QC number
- Engineered lifting eye: PC strand cable with breaking load of over 40000lbs
- Minimum Guaranteed Strength: 20MPa
- Minimum air content: 4%

### Tagged 30
- Meets or exceeds the requirements of CSA-A23 classes of exposure C-3, A-3, C-4, A-4, F-1, F-2, R-1, R-2, R-3 N-CF, S-3
- Each block has an embedded aluminum tag with traceable QC number
- Engineered lifting eye: PC strand cable with breaking load of over 40000lbs
- Minimum Guaranteed Strength: 30MPa
- Air content: Minimum 4%, or as per customer requirements
- Maximum Water-Cement ratio: 0.45

### Tagged 32
- Meets or exceeds the requirements of CSA-A23 classes of exposure C-2, C-3, A-2, A-3, C-4, A-4, F-1, F-2, R-1, R-2, R-3 N-CF, S-3
- Each block has an embedded aluminum tag with traceable QC number
- Engineered lifting eye: PC strand cable with breaking load of over 40000lbs
- Minimum Guaranteed Strength: 32MPa
- Air content: 5%-8%, or as per customer requirements
- Maximum Water-Cement ratio: 0.45

### MOT SPEC
- Meets or exceeds the requirements of:
  1) BC MOTI Standard Specifications SS211 and DBSS 2211; and
  2) BC MOTI Recognized Product List, several retaining wall categories; and
  3) CSA-A23 classes of exposure C-3, A-3, C-4, A-4, F-1, F-2, R-1, R-2, R-3 N-CF, S-3
- Each block has an embedded aluminum tag with traceable QC number
- Engineered lifting eye: PC strand cable with breaking load of over 40000lbs
- Minimum Guaranteed Strength: 30MPa
- Air content: 5%-7%
- Maximum Water-Cement ratio: 0.45
- Minimum cement content: 320 kg/m3
- Slump(mm): 30-70
- Note: Special provisions and job specific requirements may differ and must be considered at the time of ordering

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**Final step:**
- pick finish

(next page)
Block finishes

Texturlock™  $0 front face
$14 each side face

Smooth  $24 front face
$29 each side face

Vertical rib  $24 front face
$29 each side face

Cutstone  $24 front face
$29 each side face

Granite  $98 front face
$148 side face

Custom  $495 and up for liner
+$95 per block
Keyed blocks

Lock-Block Ltd.
1-800-565-2565 | www.LockBlock.com | info@lockblock.com

Prices effective November 1-30, 2020

Blocks are normally available for immediate delivery, however some configurations may not be in stock and will therefore require advance notice. Granite facing or textured facing can be added to most blocks upon request. Block weights can vary by 5%.

<table>
<thead>
<tr>
<th>Block Type</th>
<th>Weight</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full Keyed</td>
<td>20MPa 3800 lbs</td>
<td>750 mm</td>
</tr>
<tr>
<td></td>
<td>30MPa 4070 lbs</td>
<td>750 mm</td>
</tr>
<tr>
<td>Half Keyed</td>
<td>1850 lbs</td>
<td>750 mm</td>
</tr>
<tr>
<td></td>
<td>850 kg</td>
<td>750 mm</td>
</tr>
<tr>
<td>Half-Height</td>
<td>1850 lbs</td>
<td>750 mm</td>
</tr>
<tr>
<td></td>
<td>850 kg</td>
<td>750 mm</td>
</tr>
<tr>
<td>Half-Height Half</td>
<td>900 lbs</td>
<td>750 mm</td>
</tr>
<tr>
<td></td>
<td>400 kg</td>
<td>750 mm</td>
</tr>
<tr>
<td>Three Cross</td>
<td>5650 lbs</td>
<td>750 mm</td>
</tr>
<tr>
<td></td>
<td>2550 kg</td>
<td>750 mm</td>
</tr>
<tr>
<td>Half-Height Three Cross</td>
<td>2750 lbs</td>
<td>750 mm</td>
</tr>
<tr>
<td></td>
<td>1250 kg</td>
<td>750 mm</td>
</tr>
<tr>
<td>Four Cross</td>
<td>7500 lbs</td>
<td>750 mm</td>
</tr>
<tr>
<td></td>
<td>3400 kg</td>
<td>750 mm</td>
</tr>
<tr>
<td>Five Cross</td>
<td>9400 lbs</td>
<td>750 mm</td>
</tr>
<tr>
<td></td>
<td>4250 kg</td>
<td>750 mm</td>
</tr>
<tr>
<td>Keyed Transition</td>
<td>3000 lbs</td>
<td>750 mm</td>
</tr>
<tr>
<td></td>
<td>1350 kg</td>
<td>750 mm</td>
</tr>
<tr>
<td>Wedge Keyed</td>
<td>2250 lbs</td>
<td>750 mm</td>
</tr>
<tr>
<td></td>
<td>1000 kg</td>
<td>750 mm</td>
</tr>
</tbody>
</table>

Block addons:
- 25 MPa, add $58
- 30 MPa, add $78
- 32 MPa, add $98
- 30 MPa MOT spec, add $149
- 1” - 3” horizontal pipe (for anchor blocks) $19 per pipe
- Standard blocks available in +/- 16mm length for special fits add $98
- Paint: $38 for full block, $14 for parking curb, $48 for barrier

Engineered 20 MPa blocks are guaranteed minimum strength of 20 MPa, 4% air content, and are tag traceable.
Wedge blocks can be used to connect two walls at angles in increments of 22.5 degrees, making them perfect for pre-loads and irregular site plans.
Benches

Full Bench
2750 lbs | 1250 kg

Left Inside Corner Bench
2550 lbs | 1150 kg

Right Inside Corner Bench
2250 lbs | 1150 kg

Half Bench
1350 lbs | 600 kg

Left Corner Bench
2950 lbs | 1350 kg

Right Corner Bench
3950 lbs | 1350 kg

Left Transition Bench
2100 lbs | 950 kg

Right Transition Bench
2100 lbs | 950 kg

Wedge Bench
1550 lbs | 700 kg

Left Inside Corner Bench
2550 lbs | 1150 kg

Right Inside Corner Bench
2250 lbs | 1150 kg

Full Stairs
200 lbs | 1100 kg

Half Stairs
1200 lbs | 550 kg

4 Step Stairs
2250 lbs | 1050 kg

Prices effective November 1-30, 2020

Blocks are normally available for immediate delivery, however some configurations may not be in stock and will therefore require advance notice. Granite facing or textured facing can be added to most blocks upon request. Block weights can vary by 5%.
Weight of all anchors is variable +/- 5%

Large anchor
Max weight 22700 lbs | 10300 kg
10.1 Imperial tons

Medium anchor
Max weight 10000 lbs | 4550 kg
4.5 Imperial tons

Small anchor
Max weight 3550 lbs | 1600 kg
1.6 Imperial tons

Custom anchor blocks
Anchors can be added to many blocks for $94 each

Blocks with horizontal pipe void
Pipes can be put in any block at any position.

20mm chamfer
Regular chamfer is 50mm
3800 lbs | 1750 kg

Prices effective November 1-30, 2020

Blocks are normally available for immediate delivery, however some configurations may not be in stock and will therefore require advance notice. Granite facing or textured facing can be added to most blocks upon request. Block weights can vary by 5%
Battered blocks can be used to create walls without doing complex grading to set the wall at angle. The block can be placed at any level, allowing for greater control over your retaining wall solution.

**Batters available:**

- 1:2.1 - 12°
- 1:3.6 - 20°

**Prices effective November 1-30, 2020**

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Lock-Block Ltd.
1-800-565-2565 www.LockBlock.com info@lockblock.com

Rod-Lock™ pricing
- Pipe hole 1¼" = $9.00 per hole
- Bulb anchor (bottom row) = $49.00 per anchor
- Hardware kit (coil rod, coupling nut, locking plate, and washer) = $69.00 per set

Anchors can be used in bottom row if wall does not need to be fixed into the ground. Most products (keyed, benches, flat tops, and some barriers) are available for use in the Rod-Lock™ system. Hardware is sold separately. Please call for more details. Rod-Lock™ design manual available free of charge for Professional Engineers.

Prices effective November 1-30, 2020
The Rod-Lock™ system can also be used laterally for even more stability. The block units can be paired with soil anchors to create a stable retaining system for a variety of soil types. Rods can be installed on any axis by offsetting location.

By connecting blocks together, the wall cross section can be strengthened dramatically, allowing for steeper walls where available space may be constrained.

By using soil anchors, walls can be constructed in areas where it might not be possible to employ geogrid.

**Horizontal pipes**
- 2.5 ft pipe = $19 each
- 5 ft pipe = $25 each
These simple walls can be made in both full scale and landscape scale. All of the blocks shown are available for both scales. The versatility of Lock-Block™ units allows for many configurations.

Blocks used in examples

- Standard keyed
- Flat Top
- Transition Flat
- Bench
- L+R Outside Corner Bench
- L+R Transition Bench
- Planter
- Flat topped block wall
- Outside corner block wall

Blocks are normally available for immediate delivery, however some configurations may not be in stock and will therefore require advance notice. Granite facing or textured facing can be added to most blocks upon request. Block weights can vary by 5%.
The Arch-Lock™ system can be used for many different projects such as river crossings, underpasses, storage sheds, conveyor protection, and more. The system can be designed without embedded steel, which means that Arch-Lock™ structures have design lives in the hundreds of years. The system can also be designed with post-tensioning cables for seismic considerations.

With an optional headwall, this 6 metre arch can be used as an overpass for both trains and cars.

Arches are available in both full-scale size with openings of 3m and 6m as well as landscape scale with an opening of 1.5m. Arch height can be increased by adding regular blocks to the bottom of the design.

There are many style options available for the Arch-Lock™ structure to match your project’s aesthetics.
Lock-Block headwalls provide a simple solution for culverts. Our pre-cast blocks remove the requirement for formwork and curing time. Headwalls are available in both full scale size as well as landscape block size with three different diameters: 600mm, 750mm, and 900mm.

600mm mini and full  
(outside diameter: 740mm)

750mm mini and full  
(outside diameter: 910mm)

900mm mini and full  
(outside diameter: 1100mm)

Each example contains keyed full blocks for design purposes. Headwall blocks are specialty formed to fit around the pipes.
Landscaping blocks are 1/2 size or the full-sized blocks in each dimension, making them 1/8th the volume and weight. They can be placed with a bobcat, saving time and hard labour costs.

All landscaping blocks come with texturlock finish and the planter can be made with texturlock on all sides.

**Addons**

- 25 MPa - $28
- 30 MPa and 32 MPa - $38
- 1” - 2” pipe (for anchoring) - $19
- Additional textured faces - $12 per face except back face which is $29.
- Granite - $48

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**Prices effective November 1-30, 2020**

Blocks are normally available for immediate delivery, however some configurations may not be in stock and will therefore require advance notice. Granite facing or textured facing can be added to most blocks upon request. Block weights can vary by 5%
Rod-Lock™ blocks available in landscaping scale as well.

More information available on Rod-Lock™ system page

Rod-Lock™ pricing

- Pipe holes 1" = $9.00 per hole
- Hardware kit: (Coil rod with coupling nut, locking plate, and washer) = $29.00 per set

Prices effective November 1-30, 2020

Blocks are normally available for immediate delivery, however some configurations may not be in stock and will therefore require advance notice. Granite facing or textured facing can be added to most blocks upon request. Block weights can vary by 5%