

Limestone Screenings

***For use of base and bedding material*

Picked up Cost	1 ton covers 100 sqft at 2" deep
\$35.25 per ton	80 lbs bag covers 3.5 sqft at 2" deep
\$19.00 per half ton	80 lbs bag = 1.5 cubic feet, or 42.5 liters
\$6.49 per bag	29 - 80 lbs bags per ton
\$90.00 per bulk bag	5-6 wheelbarrows per ton
**All delivery charges are extra, see second page.	1.5 tons per bulk bag
**Length (feet) x Width (feet) x depth (feet) = area / 27 = Number of cubic yards x 1.55 = Number of tons	

3/4" Crusher Run Limestone, and Concrete Sand

***Crusher = For use when stronger compaction is needed (driveway base), Concrete Sand = bedding material*

Picked up Cost	1 ton covers 100 sqft at 2" deep
\$38.20 per ton	80 lbs bag covers 3.5 sqft at 2" deep
\$20.00 per half ton	80 lbs bag = 1.5 cubic feet, or 42.5 liters
\$6.49 per bag	29 - 80 lbs bags per ton
\$90.00 per bulk bag	5-6 wheelbarrows per ton
**All delivery charges are extra, see second page.	1.5 tons per bulk bag
**Length (feet) x Width (feet) x depth (feet) = area / 27 = Number of cubic yards x 1.63 = Number of tons	

3/4" Clear Limestone, High Performance Bedding (HPB), and A-Gravel

***Clear and HPB = used for drainage and no compaction base material, A-Gravel = strong compaction*

Picked up Cost	1 ton covers 100 sqft at 2" deep
\$40.55 per ton	80 lbs bag covers 3.5 sqft at 2" deep
\$22.00 per half ton	80 lbs bag = 1.5 cubic feet, or 42.5 liters
\$6.49 per bag	29 - 80 lbs bags per ton
\$90.00 per bulk bag	5-6 wheelbarrows per ton
**All delivery charges are extra, see second page.	1.5 tons per bulk bag
**Length (feet) x Width (feet) x depth (feet) = area / 27 = Number of cubic yards x 1.2/1.5 = Number of tons	

Brick Sand

***For use of bedding material, helps with aeration in lawns, alternative to salt for ice melt.*

Picked up Cost	1 ton covers 100 sqft at 2" deep
\$31.45 per ton	80 lbs bag covers 3.5 sqft at 2" deep
\$18.00 per half ton	80 lbs bag = 1.5 cubic feet, or 42.5 liters
\$6.49 per bag	29 - 80 lbs bags per ton
\$90.00 per bulk bag	5-6 wheelbarrows per ton
**All delivery charges are extra, see second page.	1.5 tons per bulk bag
**Length (feet) x Width (feet) x depth (feet) = area / 27 = Number of cubic yards x 1.34 = Number of tons	

Prices do not include taxes.

Prices are subject to change without notice.

Pea Gravel

*** For use as a decorative ground cover, garden accent, and help manage weeds.*

Picked up Cost

\$50.25 per ton

\$26.00 minimum

\$6.49 per bag

\$90.00 per bulk bag

****All delivery charges are extra, see second page.**

1 ton covers 100 sqft at 2" deep

80 lbs bag covers 3.5 sqft at 2" deep

80 lbs bag = 1.5 cubic feet, or 42.5 liters

29 - 80 lbs bags per ton

5-6 wheelbarrows per ton

1.5 tons per bulk bag

****Length (feet) x Width (feet) x depth (feet) = area / 27 = Number of cubic yards x 1.42 = Number of tons**

Prices do not include taxes.

Prices are subject to change without notice.