

## TIME FOR RIPRAP THAT LAKE IS LOW RIP RAP (YOUR PLACE)

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Location **South Carolina** https://www.genclassifieds.com/x-784537-z

QR Code Link to This Post HAS YOUR SHORE LINE ERODED AND IS IT GETTING WORSE?

NOW IS THE TIME TO AD RIP RAP WE ARE CURRENTLY RUNNING SPECIALS CALL FOR A FREE ESTIMATE

WE CAN DELIVER AND INSTALL

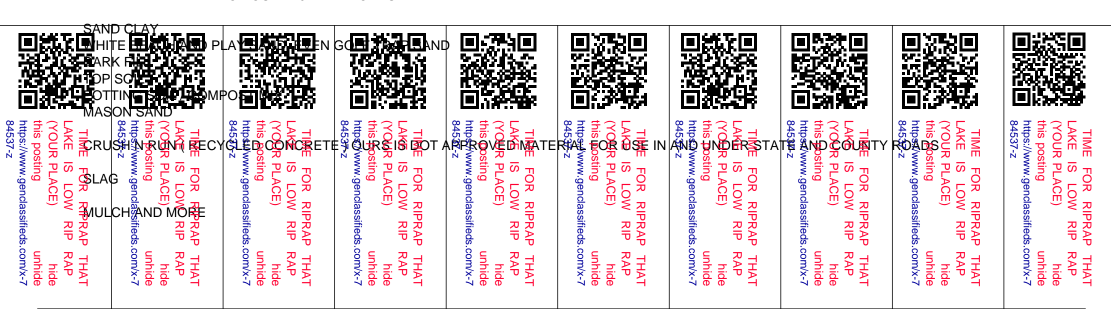
WE ALSO INSTALL AND SELL MANY OTHER MATERIALS DRIVEWAY MATERIALS ARE INSTALLED FREE WITH A 2 LOAD PURCHASE AND COMES WITH A ONE YEAR WARRANTY

LIKE US ON FACEBOOK FOR A DISCOUNT AND SEE PICTURES OF OUR WORK

https://www.facebook.com/wbshauling

THE PICTURES BELOW ARE SLAG DRIVEWAYS. SLAG IS THE MOST ECONOMICAL AND BY FAR THE BEST PRODUCT FOR YOUR DRIVE. WILL NOT WAS, NO DUST AND WILL HOLD A SLOPED DRIVE

WE HAVE DIRT AND LOTS OF IT
WE WILL DELIVER IT TO YOU IN 20 YARD LOADS.



TRACTOR, grading, clearing, AND BACKHOE WORK

CALL FOR DETAILS AND PRICING NO TEXT NO EMAILS

JOEY 803 nine55-6051
PLEASE NO CALLS AFTER 8 PM

Here are some average measurements, don't be fooled by someone delivering TONS, it might night get the coverage you need

- 1 CUBIC YARD OF SAND CLAY AVERAGES 1700 LBS
- I CUBIC YARD OF TOPSOIL AVERAGES 2000 LBS (HAS MORE MOISTURE)
- 1 CUBIC YARD OF OUR ORGANIC POTTING MIX/COMPOST 1500 LBS
- 1 CUBIC YARD OF MULCH 200LB TO 500 LBS DEPENDING ON HOW FINE IT IS
- I CUBIC YARD OF 57 STONE AVERAGES 2200 LBS
- 1 CUBIC YARD OF GRANITE CRUSH N RUN AVERAGES 3000 LBS
- 1 CUBIC YARD OF RIP RAP COULD WEIGH AS MUCH AS 4000 LBS ---THIS PRODUCT IS DELIVERED BY WEIGHT---
- 1 CUBIC YARD OF CRUSHED CONCRETE AVERAGES 1800 LBS
- 1 CUBIC YARD OF RECYCLED ASPHALT AVERAGES 2200 LBS
- 1 CUBIC YARD OF SLAG AVERAGES 3400 LBS

I have researched these items on the net, however We haul hundreds of loads that get weighed every time to ensure our safety and that we do not exceed DOT weight limits. And over the years the above weights are correct.

Soil, especially topsoil, is a valuable commodity. It is bought and sold by volume rather than by weight. The standard units of volume are the cubic yard and the cubic foot. Builders may refer to a cubic yard as a "yard of soil."

Vegetable gardens require a minimum depth of 10 to 12 inches of topsoil. One cubic yard of topsoil is enough to create a vegetable patch measuring 27 to 33 square feet( THATS A SPOT OF LESS THAN 6 FEET EACH WAY). It is also enough soil to support a lawn measuring 81 square feet.

Convert all of your measurements into feet. Use decimals for your inches. For example, 4 inches would be .33 feet. Divide your inches by 12 to get your decimals.

Multiply length x width x thickness to find the volume or cubic footage of the area.

Calculate your cubic yardage by dividing your cubic feet by 27. There are 27 cubic feet in 1 cubic yard, and dividing by 27 will give you your cubic yardage. HERE IS A EASY EXAMPLE

YOUR DRIVEWAY IS 8 FT WIDE AND 100 FT LONG AND YOU WANT TO COVER IT WITH 4 INCHES OF CRUSH N RUN (4 INCHES IS RECOMMENDED) 8 X 100 X .33 / 27 WOULD BE JUST UNDER 10 YARDS = 9.77.

KEEP IN MIND, WHEN MEASURING FOR FILL DIRT, YOU MAY NEED AS MUCH AS 2 TIMES THE CALCULATION BASED ON.