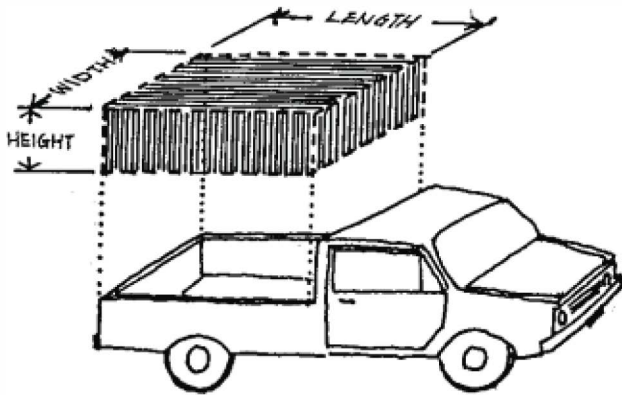




Yard Waste Haulers/Homeowners

Calculate your own vehicle capacity:

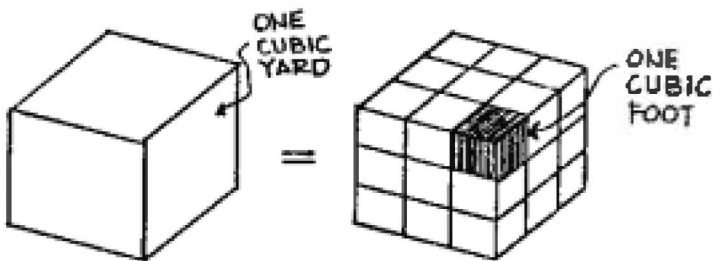
1. Measure approximate length, width and height of your load in feet and divide by 27 to define total cubic yards of the load. See illustration below.



2. Multiply these three measurements by each other:

Length x width x height = cubic feet

3. Convert total cubic feet into total cubic yards by dividing total by 27



One cubic yard = 27 cubic feet

Total cubic feet divided by 27 = Total cubic yards

**Disposal fee for non-compacted yard waste is \$9.00 per cubic yard.
Please determine the size of your load before you arrive at our site.**



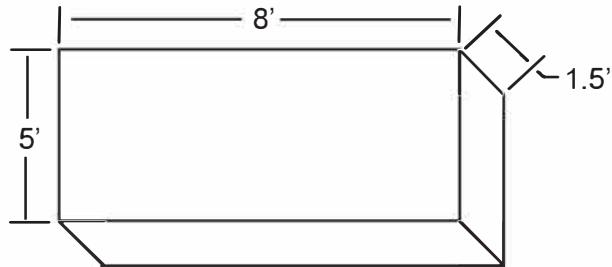
How to Figure Cubic Yards

length in feet x width in feet x height in feet = cubic feet

27 cubic feet = 1 cubic yard

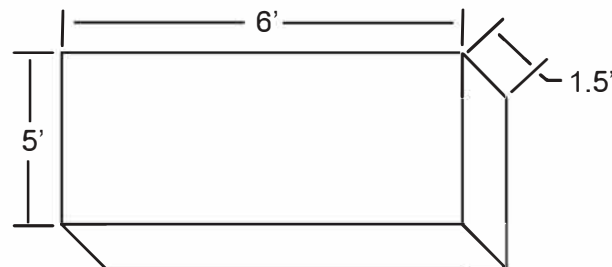
____ cubic feet ÷ 27 = ____ cubic yards

full-size, long-bed pickup



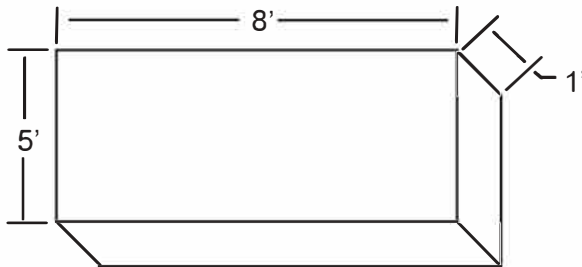
$$8 \times 5 \times 1.5 = 60 \div 27 = 2.2 \text{ (2 cu yds)}$$

full size, short-bed pickup



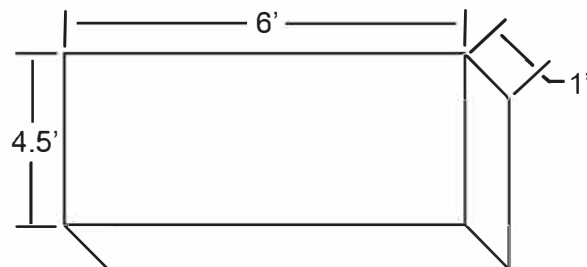
$$6 \times 5 \times 1.5 = 45 \div 27 = 1.6 \text{ (1.5 cu yds)}$$

small, long-bed pickup



$$8 \times 4.5 \times 1 = 36 \div 27 = 1.3 \text{ (1 cu yd)}$$

small, short-bed pickup



$$6 \times 4.5 \times 1 = 27 \div 27 = 1 \text{ cu yd}$$