## How Much Material Can Your Dump Trailer Hold?

BACkGround: A cubic yard is a measure of volume and is calculated as the (length) $\times$ (width) $\times$ (depth) divided by 27 because there are 27 cubic feet in a cubic yard.

Cubic yard calculations for Kaufman Dumpers $=($ Length of bed $) \times($ height of bed $) \times($ width of bed) $/ 27$.

- DELUXE 15,000 \& 17,000 GVWR $16^{\prime} \times 7^{\prime}$ Gooseneck $=7.9$ cubic yards
- STANDARD 15,000 \& 16,000 GVWR $16^{\prime} \times 7^{\prime}$ Gooseneck $=7.08$ cubic yards
- DELUXE 15,000 \& 16,000 GVWR 14' $\mathbf{7}^{\prime}$ Bumper Pull $=7.2$ cubic yards
- STANDARD $14,000 \& 16,000$ GVWR 14’’7' Bumper Pull $=7.08$ cubic yards
- DELUXE 12,000 GVWR $12^{\prime} \times 7^{\prime}$ Bumper Pull $=5.9$ cubic yards
- STANDARD 12,000 GVWR 12'x7' Bumper Pull $=6.07$ cubic yards
- DELUXE 10,000 GVWR $12^{\prime} \times 6^{\prime}$ Bumper Pull $=5.6$ cubic yard
- DELUXE 10,000 GVWR 10’x6' Bumper Pull $=4.7$ cubic yard
- STANDARD 10,000 GVWR 10'x6' Bumper Pull $=4.4$ cubic yards
(Note: Actual bed width of $7^{\prime}$ wide models is actually $80-82^{\prime \prime}$, which is slightly less than $84^{\prime \prime}$ or $7^{\prime}$. Actual bed width of $6^{\prime}$ wide DELUXE models is actually $76^{\prime \prime}$, which is slightly more than $72^{\prime \prime}$ or $6^{\prime}$. Actual widths were used to calculate cubic yard capacities above.)


## How many cubic yards of material can you put in a given dump trailer?

The answer depends on the weight of the material that you are putting in the dump box.

COMMON CUBIC YARD WEIGHTS OF MATERIAL:
Dirt $=2,000$ to $3,200 \mathrm{lbs} /$ cubic yard (depending on the type of dirt, moisture content, etc.)
Gravel $=2,700$ to $3,000 \mathrm{lbs} /$ cubic yard (depending on type \& size of gravel)
Sand $=3,000$ to $3,500 \mathrm{lbs} /$ cubic yard (depending on moisture content)
IT IS VERY IMPORTANT TO UNDERSTAND THE EXACT WEIGHT OF THE MATERIAL THAT YOU ARE LOADING IN YOUR DUMP TRAILER. JUST BECAUSE THE BOX IS BIG ENOUGH TO HOLD IT, DOES NOT ALWAYS MEAN THAT THE TRAILER CAN SUPPORT THE WEIGHT. EXCEEDING THE WEIGHT LIMITS OF YOUR TRAILER CAN CAUSE DAMAGE TO THE FRAME, INABILITY OF THE HYDRAULIC SYSTEM TO LIFT THE LOAD, \& IN SOME CASES OVERWEIGHT CITATIONS FROM THE DOT.

Refer to the chart below for safe load limits for your Kaufman Dump Trailer. The model of your trailer can be found on your Original Invoice or Sales Order.

| Model of Trailer | Bed Capacity | Safe Weight of Load | Amount of Dirt | Amount of Gravel | Amount of Sand |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FXSLPG-8K-16D | 7.9 cu. yards | 12,000 lbs. | 5 cu. yards | 4 to $41 / 2 \mathrm{cu}$. yards | 4 cu. yards |
| FXSLPG-7K-16D | 7.9 cu. yards | 11,000 lbs. | $41 / 2 \mathrm{cu}$. yards | 4 cu. yards | 3.5 cu. yards |
| FXSLP-8K-14D | 7.2 cu. yards | 12,000 lbs. | 5 cu. yards | 4 to $41 / 2 \mathrm{cu}$. yards | 4 cu. yards |
| FXSLP-7K-14D | 7.2 cu. yards | 11,000 lbs. | $41 / 2 \mathrm{cu}$. yards | 4 cu. yards | 3.5 cu. yards |
| FXSLP-6K-12D | 5.9 cu . yards | 8,500 lbs. | $31 / 2 \mathrm{cu}$. yards | 3 cu. yards | 21/2-3 cu. yards |
| FXSLP-5.2K-12D | 5.6 cu. yards | 7,000 lbs. | $21 / 2-3 \mathrm{cu}$. yards | $21 / 2 \mathrm{cu}$. yards | $2-21 / 2 \mathrm{cu}$. yards |
| FXSLP-5.2K-10D | 4.7 cu. yards | 7,000 lbs. | $21 / 2-3 \mathrm{cu}$. yards | $21 / 2 \mathrm{cu}$. yards | $2-21 / 2 \mathrm{cu}$. yards |


| FXALPG-8K-14KTI | 7.08 cu. yards | 12,000 lbs | 5 cu. yards | 4 to $41 / 2 \mathrm{cu}$. yards | 4 cu. yards |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FXALPG-7K-14KTI | 7.08 cu. yards | 10,500 lbs | 41/2 cu. yards | 4 cu. yards | 3.5 cu. yards |
| FXALP-8K-14KTI | 7.08 cu. yards | 12,000 lbs | 5 cu. yards | 4 to $41 / 2 \mathrm{cu}$. yards | 4 cu. yards |
| FXALP-7K-14KTI | 7.08 cu. yards | 10,500 lbs | $41 / 2 \mathrm{cu}$. yards | 4 cu. yards | 3.5 cu. yards |
| FXALP-6K-12KTI | 6.07 cu . yards | 8,500 lbs | $31 / 2 \mathrm{cu}$. yards | 3 cu. yards | 21/2-3 cu. yards |
| FXALP-5.2K-10KTI | 4.4 cu. yards | 7,000 lbs | $21 / 2-3 \mathrm{cu}$. yards | $21 / 2 \mathrm{cu}$. yards | $2-21 / 2 \mathrm{cu}$. yards |

