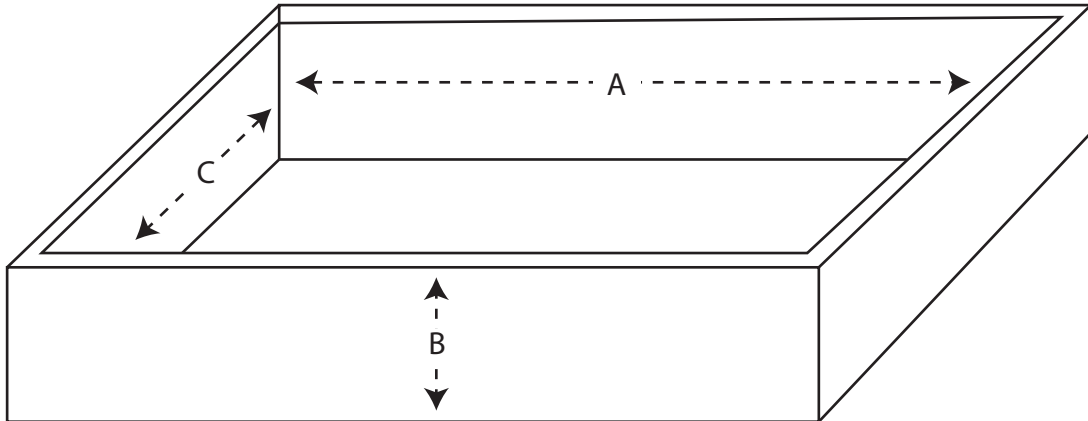


SAND WEIGHT CALCULATOR



To find cubic inches multiply inside flask dimensions of length (A) X depth (C) X height (B)

$$\begin{aligned} \text{length} \times \text{depth} \times \text{height} &= \text{volume} \\ \text{volume} / 17.28 &= \text{sand weight} \end{aligned}$$

432 cubic inches = 25# sand
864 cubic inches = 50# sand
1,296 cubic inches = 75# sand
1,728 cubic inches = 100# sand ➡➡ 1 cubic foot

2,160 cubic inches = 125# sand
2,592 cubic inches = 150# sand
3,024 cubic inches = 175# sand
3,456 cubic inches = 200# sand ➡➡ 2 cubic feet

3,888 cubic inches = 225# sand
4,320 cubic inches = 250# sand
4,752 cubic inches = 275# sand
5,184 cubic inches = 300# sand ➡➡ 3 cubic feet