

BIN FILLING INSTRUCTIONS

10 YARD BINS: 10 yard bins are ideal for the following 'inert' materials: dirt, concrete, rocks, blocks, rebar, stucco, cement, asphalt, bricks, sand, tile, metal, etc. Bin should not be loaded higher than the walls, or it may become impossible to pick up. At that point, a charge will be assessed for the cost of making a second trip. The weight of a 10 yard bin loaded with inert material will be approximately 10 tons, which is the legal limit. If you load a 10 yard with only sand or only dirt, it would be best to leave a few inches of space because there are no air pockets, and it will be heavier than asphalt or bricks, for example. If you decide to put any 'non-inert' material in your 10 yard bin, then your weight limit drops considerably to only 3 tons, so be careful! Non-inert material includes, but is not limited to, the following: green waste, grass, roots, stucco with the paper still attached, wood, drywall, plastic, trash, etc. To avoid overweight fees, it would be best to separate the inert and non-inert material.

20 & 40 YARD BINS: 20 & 40 yard bins are great for large construction or demolition projects. Use these bins for wood, drywall, tree trimmings, furniture, metal, etc. You should avoid putting dirt or concrete in these bins because it will be too heavy to lift, and we do charge to make an extra trip after you unload the heavy material.

3 YARD BINS: 3 yard bins are ideal for small clean-up projects. Use these bins for tree trimmings, household trash, small appliances, wood, drywall, etc. The maximum capacity for a 3 yard bin is only 800 pounds. Avoid heavy material such as dirt, concrete, and tile for several reasons: The driver comes alone to push the bin on his truck, so if it is too heavy he will leave it there, and we will assess a fee for the extra trip. Also, it can damage and bend the wheels on the bottom of the bin making it even more difficult for the driver to pick it up. Make sure the lids can close all the way.

TILT-HOPPERS: These are made to be picked up with a forklift and dumped into a 40 yard. They are often confused with a 3 yard because the volume is about the same. The difference is that tilt-hoppers are wedge-shaped, and they are only used in conjunction with 40 yard bins. 3 yard bins are "stand-alone" bins used for small clean-ups. Tilt-hoppers are typically used by studios.

1 YARD BINS: These bins are only used for remodels in high-rise buildings because they are small enough to be taken up elevators and fit through doorways. We only deliver these two or more at a time. Make sure not to overload the bin.

* For any size Looney Bin, we cannot accept liquids or hazardous material. Hazardous material includes, but is not limited to, asbestos, used oil, paint cans, batteries, chemicals, etc. Tires are okay, but it costs an extra \$15/ passenger tire.

** Material for any size bin should never be loaded over the walls.