



Salvaged Material Requirements and Documentation

Applicants shall make reasonable efforts to ensure that all materials salvaged are measured and recorded using the most accurate method of measurement available. To the extent practical, salvaged materials shall either be weighed by measurement on scales in compliance with all regulatory requirements for accuracy and maintenance, or for salvaged material for which weighing is not practical due to small size or other considerations, a volumetric measurement shall be used. For conversion of volumetric measurements to weight, the Applicant shall use the standardized Conversion Rates approved by the City for this purpose (See the attached *Salvaged Materials Conversion Table*).

For salvaged materials or items that were donated or sold for reuse, an itemized list of such items specifying the weight, size and number of items shall be provided and accompanied by receipts from the charitable organization or salvage operation receiving the items.

Use attached table to submit data.

Materials that can be salvaged or reused include:

- wood beams, joists, studs, baseboards
- cabinets and cupboards
- railings
- brick
- doors and casings
- windows
- bathroom fixtures
- light fixtures
- furnishings
- replantable trees, shrubs



Salvaged Items If donated or sold for reuse, specify item(s), size, and quantity	Weight in Tons 1 ton =2,000 lbs Please refer to the attached <i>Salvaged Materials Conversion Table</i> for additional information.	Facility/Service Provider Used
		Service Provider: Phone No.: City:



<p align="center">Salvaged Items</p> <p align="center">If donated or sold for reuse, specify item(s), size, and quantity</p>	<p align="center">Weight in Tons</p> <p align="center">1 ton =2,000 lbs Please refer to the attached <i>Salvaged Materials Conversion Table</i> for additional information.</p>	<p align="center">Facility/Service Provider Used</p>
		Service Provider: Phone No.: City:
<p>Total</p>		



Salvaged Materials Conversion Table

The following conversion rates are estimates. The ranges vary widely, depending on how the materials are handled (compacted, loose, chipped, etc.). Use the conversion factors and receipts from previous projects to help you estimate the potential amount of materials and waste. Take into consideration the type and load of vehicles that will be used to haul the materials. Ask your hauler or recycler to assist you in estimating these numbers.

Material	Lbs/cy	Tons/cy
Aphalt	1,400 lbs/cy	0.7 tons/cy
Cardboard	100 lbs/cy	0.05 tons/cy
Concrete	2,600 lbs/cy (Sources range from 1,000 to 4,000)	1.3 tons/cy
Drywall	700 lbs/cy	0.35 tons/cy
Wood (chipped)	300 - 650 lbs/cy	0.15 – 0.3 tons/cy
Mixed C&D Debris	900 lbs/cy	0.45 tons/cy
Mixed Waste/Trash	100 - 350 lbs/cy	0.5 - 0.175 tons/cy