

UNSORTED WASTE DEFINED



UNSORTED WASTE - \$350/ TON

NON-HOUSEHOLD waste generated by new construction, remodeling or demolition activities of any structure, materials that have no reuse/recycle value and not considered to be an inert material. These construction materials can potentially contain asbestos which is very hard to identify especially when loads are mixed with all types of debris. Unsorted waste is also materials that could have been sorted by the customer to its designated piles, but customer chooses not to.

EXAMPLE MATERIALS:

- asphalt shingles & asphalt/tar paper
- bituthene
- boats - non-metal or non-wood
- camper shells - non-metal
- carpet & carpet pad
- cedar shingles
- ceiling tiles/paneling
- drywall compound boxes/containers
- engineered flooring with padding/insulation
- hot tubs & hot tub covers/lids
- insulation - all types
- lumber wrap tarps
- linoleum
- pallets/crates w/ other materials attached
- plumbing fixtures- non-porcelain & non-metal
- pressure treated lumber
- PVC or any plastic piping
- railroad ties
- shop cleanups that are unsorted products
- styrofoam board
- RV's
- tyvek house wrap
- melamine building materials
- moisture barrier

KEY INFORMATION

Construction Materials that are not inert can contaminate ground water, soil or air. The remediation of ground water, soil and air is an expensive endeavor and can become a financial burden on tax payers for millions of dollars. Therefore, unsorted materials carry a significantly higher cost when disposed of in landfills or in Construction and Demolition Pits to cover the cost of managing this waste properly and to cover any potential future cost of unforeseen contamination issues and possible required remediation.