



Construction and Demolition Waste Acceptance RULES: **MUST READ.** You may be subject to higher disposal fees.

ALL CONSTRUCTION, DEMOLITION & REMODEL LOADS SUBJECT TO INSPECTION BEFORE AND AFTER DISPOSAL.

ANY LOAD FOUND WITH THE FOLLOWING SUSPECT MATERIAL **WILL BE CHARGED \$259.04 PER TON PLUS A \$10.00 TRANSACTION FEE AND 3.6% GRT TAX.
(Minimum of \$62.16 applies for loads 380 pounds or less)**

Analytical test results are **REQUIRED** for the following products commonly known to contain asbestos (ACM):

- **Interior walls and ceilings:** acoustical tiles, glue dots, plaster, spray-on, orange peel & “popcorn” textured, textured surfacing material on drywall, such as trowel-applied and skim or brown coats that covers the entire surface, drywall joint compound
- **Exterior walls:** cement asbestos board siding, stucco and plaster
- **Flooring:** vinyl tiles, sheet vinyl, mastic
- **Insulation/fireproofing:** spray-applied, vermiculite, sink undercoating, thermal system insulation, fire/kiln brick and fireproofing (Exempt insulation: fiberglass, cellulose, mineral wool)
- **Heating:** white paper or seam tape on ducts, air-duct cement, air cell and insulation
- **Gaskets:** furnace, mechanical, boiler, wood stove
- **Roofing materials:** silver or white roofing paint/sealer, Nicolite paper.
- **Various compounds:** window glazing, adhesives, caulks, patching, mastics, vapor barrier products (*Exempt: plastic or synthetic materials such as Tyvek*)
- **Electrical:** switch gear, circuit boxes and fuse panels; wiring with cloth insulation (*Exempt: Romex wiring*)

Any load dropped with suspect Asbestos Containing Material (ACM) will be charged the Friable Asbestos rate for the entire load.

Name (Print): _____

Signature: _____

Date: _____

Your load has been deemed ACM suspect and will be charged as such, you must provide project address:

Street Address: _____ City: _____ State: _____

Facility Use Only		
Date: _____	Time: _____	Super: _____
Clerk: _____	Vehicle Make: _____	License Plate: _____