

We Help You Recycle Construction and Demolition Debris

Republic Services has the expertise and services that make it easier for builders and contractors to comply with laws that regulate the recycling and diversion of construction and demolition (C&D) debris from landfills.

Complying with Regulations

Republic Services' staff will help you deal with the different rules and regulations in the communities where you do business and make recycling construction and demolition debris easier for you.

Does your building need to be LEED certified?

We can help your company cut through the red tape and paperwork and ensure that you receive proper documentation verifying that what you deliver to us meets all local regulations.

Call (925) 685-4711 with any questions.

Single-Source, Separated Debris: Lower Rates

Customers can save by delivering single-source loads. These loads must contain only one kind of recyclable material. No garbage of any kind is allowed.

To create single-source loads and qualify for lower rates, customers must separate debris and construction material and place each type of material in individual debris boxes, i.e., a debris box for wood, another for metal, another for concrete and so on.

The following are accepted for single-source loads:

- Asphalt
- Concrete
- Dirt
- Metals (ferrous and nonferrous)
- Lumber
- Paper and cardboard

Please note: Contaminated debris boxes will be treated as garbage and charged at standard garbage rates.

Call (925) 685-4711 for details and more informa-

tion about the debris you are planning to recycle with Republic Services.

Commingled Loads

To comply with local construction and demolition debris ordinances, customers must fill 50 percent or more of their debris boxes with recyclable materials. Recyclables can be any or a combination of the following:

- Cardboard
- Carpet padding
- Lumber and wood, including painted wood
- Metals
- Shake roofing
- Sheetrock, drywall, plasterboard, wallboard
- Small pieces and quantities of asphalt paving, concrete and rocks

Unacceptable materials in mixed loads include liquids, heavy steel plates, concrete tile roofing, creosote treated wood (railroad ties, utility poles, pressure-treated wood), hazardous wastes, including computer monitors, televisions, chemicals and paint.

Debris Box Service

To order a debris box and for more information about recycling construction and demolition debris, call us at (925) 685-4711.

Construction Contact

For further information contact Construction Representative Norm Bumgarner directly.

- Office: (925) 671-5820
- Cell: (510) 435-4203
- Fax: (925) 685-4735
- Email: nbumgarner@republicservices.com



441 N. Buchanan Circle
Pacheco, CA 94553
(925) 685-4711
www.republicservices.com/site/pacheco-ca

PRESORTED
FIRST-CLASS
U.S. POSTAGE PAID
PLEASANT HILL, CA
PERMIT NO. 122



RECYCLE CONSTRUCTION & DEMOLITION DEBRIS



(925) 685-4711

Recycling Options: Single-Source or Commingled Debris

Local construction and demolition debris ordinances require customers to fill 50 percent or more of a debris box with recyclable materials in commingled loads.

Customers can save by filling a debris box with just one kind of recyclable material for single-source loads.

The charts at right offer guidelines for single-source and commingled loads for the recyclable materials below:

Asphalt Paving and Roofing

Black or brown, tar-like material mixed with aggregate used as a paving material. Also composite shingles or other roofing material made with asphalt. (Prefer 2 ft. x 2 ft. x 1 ft. pieces.) No bricks.

Cardboard

Corrugated cardboard boxes. No wax-coated materials.

Carpet Padding and Carpets

Used carpets and carpet padding and remnants of both from new installations.

Concrete

Material made from sand, aggregate gravel, cement mix and water, including pieces of building foundations, concrete paving, and concrete blocks. (Prefer 2 ft. x 2 ft. x 1 ft. pieces; small amount of rebar OK.)

Drywall (Gypsum Board)

Interior wall covering made of a sheet of gypsum sandwiched between paper layers. Gypsum board may be called sheetrock, drywall, plasterboard, gypboard, gyproc or wallboard. Must be clean. No wire meshing, paper or cardboard.

Lumber and Shake Roofing

Processed wood for building, manufacturing, landscaping, packaging and from demolition including lumber cutoffs, plywood and particleboard, wood scraps, pallets, fencing, shake roofing, siding. No creosote or lead-based paint. Nails OK.

Metals

All ferrous and non-ferrous metals. Office furniture and fixtures, metal doors and framing, appliances, including heaters, freezers, refrigerators and air conditioners (additional fee required for removal of Freon and mercury switches).

Plastics

Plastic containers and packaging labeled #1 through #7.

Rocks

Stones and rocks of any size and shape including pebbles. No bricks. No sandstone.

Soil and Fines

Soil, dirt, and other matter. Examples: sand, clay, soil and other fines. No rocks, sod or concrete.

COMMINGLED LOADS

Guidelines

- Contents of debris box must contain a minimum of 50% of recyclable material.
- Any of the materials pictured below can be used to meet that requirement.



Cardboard



Carpet Padding, Carpets



Drywall
(Gypsum Board)



Lumber, Shake Roofing



Plastics



Metals

NOT Acceptable

- No liquids, chemicals or paint.
- No hazardous materials including TVs and computer monitors and other electronic waste.
- No heavy steel plates, concrete tile roofing, creosote treated wood (railroad ties, utility poles, pressure-treated wood).

SINGLE-SOURCE LOADS

Guidelines

- Debris box must contain 100% of one type of recyclable material.
- Any of the materials pictured below can be used to meet that requirement.



Asphalt Paving
and Roofing



Cardboard



Concrete



Lumber, Shake Roofing



Rocks



Soil and Fines

NOT Acceptable

- No garbage.
- No liquids, chemicals or paint.
- No hazardous materials including TVs and computer monitors and other electronic waste.
- No heavy steel plates, concrete tile roofing, creosote treated wood (railroad ties, utility poles, pressure-treated wood).

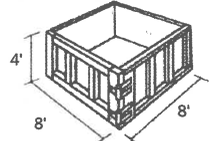
DEBRIS BOX SIZES

Guidelines

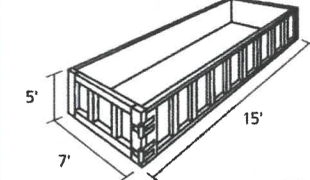
Comingle construction and recycle debris in 20-, 30- or 40-cubic-yard boxes. Heavy-weight materials should be placed in 8-cubic-yard boxes.

Heavy-weight materials include asphalt, concrete, rock and dirt.

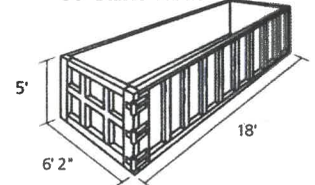
8 Cubic Yards



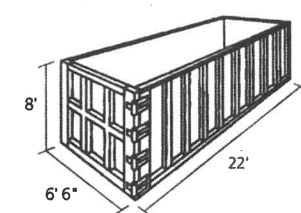
20 Cubic Yards



30 Cubic Yards



40 Cubic Yards



Easy Access to Information

Check the Republic Services of Contra Costa County website or call for more information.

• Phone: (925) 685-4711

• Web: www.republicservices.com/site/pacheco-ca