Why recycle?

- It conserves natural resources.
- It protects the environment.
- It conserves landfill space.
- It saves you money by reducing the amount you throw into the garbage dumpster, which we charge you for.



The following are examples of construction and demolition material that can be recycled:

- Dirt and green waste
- Concrete, cement and asphalt
- Bricks, tile and stone
- Gypsum/drywall and plaster
- Lumber and wood
- Scrap metal and wire
- Plastics and PVC pipe
- Dry paper and cardboard

We accept cash, credit card and "on account" by pre-approved credit application.









Contact Customer Service at:

AMERICAN RECLAMATION

Call Toll Free: (888) 999-9930 Email: craig@socoastrec.com or rick@socoastrec.com www.americanreclamationinc.com reduce waste and increase recycling

our services and the new State needs Read this brochure abou

mandatory recycling law

As your waste hauler, we are ready to meet your trash and recycling

4560 Doran Street

os Angeles, CA 90039-1006



and ROLL-OFF

for Construction & Demolition Projects, Home Remodeling & Roofing **Jobs, etc.** within the Los Angeles County unincorporated areas & the cities of Los Angeles, Burbank, Glendale, Pasadena, Vernon & Commerce



AVMERIGANI RECLAMATION

4560 Doran Street Los Angeles, CA 90039-1006 Phone: (888) 999-9930

www.americanreclamationinc.com

The law states:

To conserve diminishing landfill space and natural resources, California adopted Assembly Bill 341, which sets a State-wide recycling goal of 75% and mandates recycling in the commercial sector effective July 1, 2012.

Los Angeles County's Construction and Demolition Debris Recycling and Reuse Ordinance also requires projects in the unincorporated areas, which require a permit, to recycle or reuse at least 50% of the debris generated, depending on whether it is a residential or non-residential project. The ordinance was adopted to meet State mandates on waste reduction. Additionally, the City of Pasadena, CA requires 75% diversion for construction and demolition debris.

Each customer will receive:

- Customer order with summary of services
- Itemized invoice/statement of charges
- Certified weight ticket for each load
- Copy of bill of lading/pickup receipt
- Diversion report on request

American Reclamation diverts over 70% of construction and demolition debris it receives away from landfills.



Check out our containers

As your county-franchise or city permitted waste hauler, we provide a range of commercial bins and roll-offs for rent. Whether for construction and demolition projects, spring cleaning, home remodel, or tree trimming, these containers will fit your needs.

COMMERCIAL DUMPSTER/BINS



1.5 Cubic Yard

Size = 71" W x 30" H x 30" D Maximum weight = 380 lbs



3 Cubic Yard

Size = 71" W x 39.5" H x 42" D Maximum weight = 500 lbs

ADDITIONAL SIZES AVAILABLE

2 Cubic Yard

Size = 71" W x 33" H x 34" D Maximum weight = 500 lbs

4 Cubic Yard

Size = 71'' W x 46'' H x 50'' D Maximum weight = 500 lbs

Lowboy (10-16 Cubic Yard): holds concrete, dirt, asphalt, tile and stone.

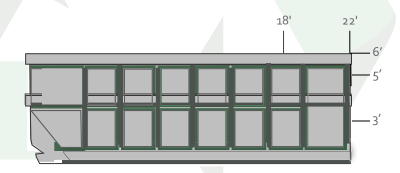
RECYCLING BIN AND ROLL-OFFS

Recycling rental bins and roll-offs are available for wood, green waste, concrete, asphalt, cardboard, metals, and other recyclable materials.



40 Cubic Yard Container

TEMPORARY ROLL-OFFS



Perfect for construction sites, land clearing, home demolition, roofing jobs, spring cleaning, and other projects. Holds green waste, lumber, drywall, stucco, roofing material and metals.

Street Use Permit: Customers need to contact their local municipality or the County of Los Angeles for unincorporated areas to obtain a permit to place container on a right-of-way or public street.

10-16 Cubic Yard (Lowboy)

Approximate size = $7' W \times 3' H \times 13' L$ Maximum weight = 7 tons(Heavy Only – Concrete, Dirt & Rock)

25 Cubic Yard

Approximate size = 7' W x 5' H x 17' L Maximum weight = 7 tons

30 Cubic Yard

Approximate size = 7' W x 5' H x 18' L Maximum weight = 7 tons

35 Cubic Yard

Approximate size = 7' W x 6' H x 20' L Maximum weight = 7 tons

40 Cubic Yard

Approximate size = 7' W x 7' H x 22' L Maximum weight = 7 tons

roll-offservices