Fontana Construction & Demolition Disposal Regulations

Per City Code [Sec. 24-15 (a)], self-hauling of refuse from a construction or demolition site is not permitted. Contractors/homeowners wishing to self-haul recyclable materials must own the collection container and vehicle that the recyclable materials are hauled in, and obtain a self-haul permit from the City.

Residential C&D Projects

Temporary Containers (7-day rental) for construction & demolition or clean-up projects can only be ordered from the City's Franchised hauler, Burrtec Waste Industries. Containers should be entirely on residential property and should not extend into the public right-of-way. Call Code Compliance Department for permission if container will be on property for longer than two weeks. Residential properties that are part of a Homeowners Association (HOA) may have to obtain approval for placement of temporary containers from the HOA.

Multi-Family, Commercial, and Industrial C&D Projects

Temporary Containers (7-day rental) and Permanent Containers for construction & demolition projects can be ordered from the City's Franchised hauler, Burrtec Waste Industries.

Burrtec Construction and Demolition Processing Facilities

To get started please call: (909) 822-9739

Burrtec Fontana Division

9820 Cherry Ave. • Fontana, CA 92335

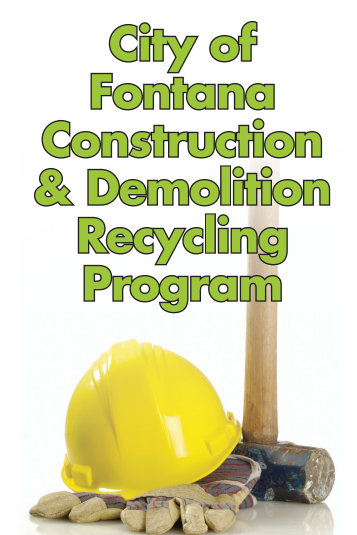
West Valley MRF - (909) 889-0911 13373 Napa Street • Fontana, CA 92335

Agua Mansa MRF - (951) 786-0655

1830 Agua Mansa Road • Riverside, CA 92509

Important Phone Numbers

important Pnone Numbers
Building & Safety(909) 350-7640
Code Compliance(909) 854-8020
Economic Development(909) 350-6741
Engineering(909) 350-7610
Planning(909) 350-7640
Police Department (Office Hours) (909) 350-7740
Police Department
(Non-emergency 24-hour)(909) 350-7700
Public Works(909) 350-6760
Mid-Valley Landfill Info
CA Recycling Info 1-800-CLEAN-UP
CA Redemption Center Info1-800-732-9253
Co. Household Haz. Waste 1-800-645-9228
Commercial Hazardous Waste
Waste Exchange Program
SB Co. Environmental Health884-4056
Pest Control





Why Recycle Construction and Demolition Debris?

Reuse and recycling of C&D materials is a key component of sustainable or green building construction. The efficient use of resources is a fundamental principal of green building construction. This means reducing, reusing and recycling most if not all material that remain after a construction or renovation project. Many of these materials can be reused or recycled, thus prolonging our supply of natural resources and potentially saving money in the process.

How Do I Start?

There are many ways to recycle and reduce waste on your job site. The following are some basic recommendations:

Plan Ahead - Prior to starting your project, contact Burrtec to find out what options will work best for your site. Planning ahead will assist in diverting as much material as possible and as cost effectively as possible.

Source Separation - Provide one container on your site for one specific kind of material, such as wood, concrete, asphalt, cardboard, landscaping or metal.

Mixed Recycling Containers - Providing one container for mixed recyclables is ideal for projects with space limitations or that generate a large amount of varied materials at once.

Reuse or Donations - Depending on the characteristics of your project, you may have the opportunity to reuse or donate items.

What is LEED and CALGreen?

Leadership in Energy and Environmental Design, LEED, is helping to deliver energy and water efficient, healthy, environmentally-friendly, cost saving buildings, homes and communities. Projects earn points to satisfy green building requirements. Within each of the LEED credit categories, projects must satisfy prerequisites and earn points. The number of points the project earns determines its level of LEED certification. For the purposes of Solid Waste and Recycling, these points are in the area of Materials & Resources credits which encourage using sustainable building materials and reducing waste. Other credit categories include, sustainable sites, water efficiency, energy and atmosphere, and indoor environmental quality.

CALGreen is the California statewide Green Building Code. It is composed of several parts. The basic CALGreen code, which is mandatory, must be adopted by all local jurisdictions prior to January 1, 2017. For the purposes of Solid Waste and Recycling, a project site must divert at least 65% of construction waste from the landfill.

How Burrtec Will Help

Burrtec's C&D program assists in meeting new State regulations that require construction and demolition projects to divert 65% of C&D materials from local landfills. Burrtec can facilitate compliance, providing a minimum of 77% waste diversion guarantee on construction and demolition mixed waste disposal at our West Valley Material Recovery Facility. The program also helps to comply with local ordinance requirements, LEED certification and CalGreen building standards. Burrtec is a one stop solution for your C&D material; we can take care of it all or meet specific needs. Burrtec will partner with customers to develop on-site solutions, provide equipment, transport the material, process the material and report diversion and recycling data.

Typical Construction and Demolition Material

- Wood (tree trimmings, construction/demo wood, palm, cabinets, furniture)
- Mixed C&D
- Inerts (concrete, brick, gravel)
- Asphalt based composite roofing
- Metal
- Tires
- Cardboard
- Injection molded plastic
- Mattresses
- Gypsum wall board
- Carpet and pad

Types of Containers



1.5 - 3 yard temporary and permanent bins



10 - 40 yard debris roll-off boxes