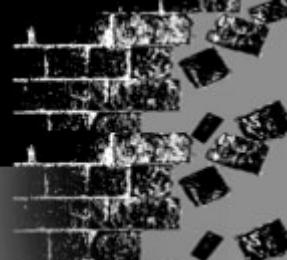




TAMCO CONSTRUCTION



Demolition Services for all types of properties, full clean up and recycling, free consultation

Call Toll-Free 1-866-201-4788

What's one of the easiest ways to save money on your commercial demolition project?

Consult a demolition expert who can recycle the scrap metal and concrete from the building you're dismantling.

A demolition contractor with experience in commercial demolition can help you recycle, reuse, and/or preserve all or most of your scrap metal and concrete.

You'd be surprised how much you can salvage from a demolition site. Following are just a few of the materials you could salvage to save money on your wrecking project:

- Concrete
- Scrap Metal
- Asphalt
- Glass
- Wood
- Demolition Debris
- Copper Wiring
- Lamp Ballasts
- Aluminum
- Paper
- Carpet

To determine how much you could save by recycling concrete and scrap metal, [click here for a free consultation!](#)

TAMCO's demolition experts will help you...

- Determine which types of scrap materials are at the demolition site
- Evaluate the age and condition of the scrap
- Determine which scrap materials can be recycled, reused, or resold
- Give you an estimate on how much you could save by recycling your scrap metal and concrete



Don't Pay High Disposal Fees!

If you use a demolition service that doesn't recycle your scrap metal and concrete, you'll pay higher disposal fees.

There's a reason the fees are so high. Environmentalists don't want you dumping reusable materials into the landfills.

Paying high disposal fees can significantly increase the cost of your building demolition project. But TAMCO's experienced contractors can help you save by recycling your scrap metal, concrete, and other demolition debris.

If you'd like to know how much you could save on your commercial demolition project by reusing scrap metal, [click here for a free consultation](#).

The demolition experts at TAMCO will evaluate your project, tell you how much it will cost to demolish your building and what percentage of your *scrap metal* and *concrete* you can salvage to save money.

Commercial Demolition Experts

TAMCO's wrecking teams specialize in commercial demolition and removal and are experienced in dismantling all types of commercial property, including:

- Churches
- Factories
- Apartment Buildings
- Manufacturing Plants

If you need to demolish a commercial building, [click here for a free consultation with a TAMCO demolition contractor](#).

Resale of Demolition Materials

TAMCO also markets scrap material and concrete for resale in several different markets, including the Internet.

TAMCO even maintains a successful eBay store.

By maintaining a large network of interested buyers, TAMCO is able to negotiate the best prices. *That means you'll save even more on your building demolition.*



Interested in how much money you can save by reselling demolition materials?
[Click here for a free consultation with a TAMCO building demolition contractor.](#)

Preserve High-Quality Scrap for Future Use

You can also preserve high-quality scrap to lower the cost of future construction projects. The professionals at TAMCO can help you identify the different types of materials involved in your building demolition and assess their condition.

Nothing Draws a Crowd Like a Commercial Demolition

Another way to save money on your project is to use your building demolition work to obtain free, positive publicity for your business.

It's no secret that building demolitions draw a crowd. Curious onlookers will notice what you keep and what you throw away. Many understand the value of the scrap metal inside older buildings.

By recycling your scrap metal, you'll be doing something good for the community and getting plenty of free publicity for your business at the same time.

If you're lucky, your building demolition may even garner you a bit of free media coverage.



To determine how much money you could save on your demolition and removal project, [click here for a free consultation with a TAMCO demolition expert.](#)