



TRACKED CRUSHER

TECHNOLOGY AND EQUIPMENT OF CONSTRUCTION WASTE RECYCLING

Mobile Concrete Crusher Solutions for Construction Waste Recycling

Reutilization Technology Of Construction Waste And Its Application Research

YiFan has a special business department and experienced experts

YiFan has advanced experience in construction waste recycling

Provide customers with turnkey project of construction waste recycling equipment, technology and solution

Set up a construction waste recycling demonstration plant of science and technology department

Construction waste mass covers a considerable amount of land, and severely pollutes the environment.

Technology And Equipment Of Construction Waste Recycling

Process construction waste into recycled aggregate, new wall raw material, road base auxiliary material, and so on.

Site reutilization - process construction waste with mobile crusher on site

- Arbitrary movement of equipment can make it near the processing site, which can reduce transportation costs and avoid pollution again.
- Intercombination among several forms of portable plants can produce a wide range of recycled aggregate.
- Diesel generator can be chosen if it is absent of electricity power.

Reutilization in the factory - Adopt stationary equipment to treat construction waste in the factory.

- Large-scale production lines can be built.
- Construction waste recycling in the closed workshop, solve varieties of pollutions.
- Producing a variety of recycled aggregate, and achieve zero emission.

Recycling construction waste can achieve economic, social and ecological benefits.

- Recycling construction waste, which are supported by government and of considerable economic benefit
- Save landfill costs and a large amount of land, which reduces environmental pollution.
- Reduce natural sand rock exploitation, which protects the natural and human environment, and keep pace with the strategy of sustainable development.