

Build sustainably with Recycled Materials

Concrete and Asphalt recycling are cost-effective processes that prepares demolished structures and roadways for reuse. Recyclers will break the material on-site, remove it to a recycling yard, and crush the concrete and asphalt.

Our Recycled Materials Is Widely Used For Various Purposes

-  **Road Construction**
-  **Energy Conservation**
-  **Building Foundations**
-  **Environmental Benefits**
-  **Aggregate for Construction**



Why Choose Recycled Materials

Recycling keeps concrete and asphalt waste out of landfills, promoting sustainable waste management. Moreover, recycling concrete and asphalt conserves energy by eliminating the need to produce the new aggregates that the recycled materials can replace. Embracing material recycling is a crucial step towards a greener future that balances environmental preservation with economic efficiency.

Start Your Recycled Materials Order Today

GET A QUOTE

254.651.3597
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Crushed Concrete Base

Recycled concrete base is a versatile material made from crushing recycled concrete. Recycled concrete base is a versatile material and is often used as a replacement or substitute for Limestone base. It is a durable, environmentally conscious, alternative.

1" **1 ½" 3"x5"**
4"x8"



Screened Concrete Rock

Screened recycled concrete rock is an environmentally friendly construction material made from crushing and processing old concrete rubble. It is often able to be used as a replacement for similar sized Limestone materials.

Flexbase **0" to 1 ½"**
0" to 3"x5"



Recycled Asphalt Millings

Recycled asphalt millings offers a cost-effective alternative for driveway and parking lot material. Created by recycling old asphalt through a milling machine, the result is a coarse rock-line material. The conversion of old asphalt is an environmentally friendly alternative to traditional landfill disposal.