

Crumb Rubber

Despite some misconceptions associated with scrap tires, they remain to be one of the few recycled products that perform better than conventional materials used today. There are case studies available to compare both price and performance of recycled rubber products versus other conventional products. There are exciting new developments in surfacing, flooring, roofing, traffic safety and asphalt.

A single production line at reRubber can recycle up to 1,000,000 passenger tire equivalents per year, with capability to scale easily as supply and demand increases. Therefore one line can produce 7,200 tons of rubber, 3,250 tons of nylon and 1,650 tons of steel per year.

Profile

6 mesh (3.36 mm) to 200 mesh (0.074 mm) in size at 99.99% purity from steel & nylon (in compliance with ASTM test method D-5644). This wide range of rubber particle size gives way to many different applications.

Uses

- Synthetic Turf
- Playground Surfacing
- Rubber Modified Asphalt
- Molded Products
- Rubber and Plastics
- Soil Amendment
- Endless possibilities!



Email:
sales@rerubber.com



RUBBER TECHNOLOGY reINVENTED