Envirocomposite.Net Joseph A. Leon (661)331-2982



Stepping Stone
14"x14"
Consisting of waste tires and waste thermoplastic used as decoration for gardens



Clam Shell Mold
Waste reinforced tire cable and waste thermoplastic are incorporated to make a stepping stone



Small piece of steel-belted tire which can be used as a reinforcement element for; asphalt potholes, concrete, adobe, or cement blocks



Waste steel-belted reinforced tire cable used for concrete patio reinforcement which replaces rebar.



Each tire yields 80 to 100 feet of reinforced steel-belted



tire cable. They then are attached end to end by heavy duty industrial staples. This tire cable will be used in the production of all our environmental friendly products from posts to jacketed cable.

Reels of Steel-belted cable

Envirocomposite.Net Joseph A. Leon (661)331-2982



Railroad Ties

The railroad ties manufactured at Second Chance Plastics consists of waste thermoplastic and waste creosol wood from old railroad ties. First, grind and mix the materials. Then process with an extruder to create a molten state then inject into a mold.



Molds for 4x4 posts and 2x6 boards



These molds are used for manufacturing waste reinforced steel-belted tires and waste thermoplastic.





Call Joseph A. Leon (661) 331-2982 Americana1001hst@sbcglo bal.net