

Benefits: Compliance with federal ADA access laws codified in local building requirements. These recycled rubber tire ramps have no load-weight limitations, unlike other construction materials such as aluminum, wood and plastic. Installation of recycled tire rubber accessibility ramps do not require jack-hammering or sawing.



Manufacturing process: Whole vehicle tires are converted into high quality crumb rubber through a line of tire shredding equipment designed for recycling and repurposing the tire rubber. Binder is added to the crumb rubber and poured into a high compression mold using heat and hydraulic pressure to produce the finished product, recycled tire rubber accessibility ramps.

A wide variety of high-quality, proven products are made from California's recycled tires. For more information, and a list of vendors, visit CalRecycle online at:
<http://www.calrecycle.ca.gov/tires/products/>

Always remember to ask for products made from 100% California recycled tires!

Disclaimer: References to individual businesses and products does not constitute an endorsement by CalRecycle. CalRecycle makes no warranty, express or implied, and assumes no liability for the information provided here.