

QUICK!  
EASY!



## RECYCLED MATERIALS

Using recycled and reclaimed materials in the construction of physical improvements, and finding ways to reuse existing on-site materials.

### LOCATIONS



PARK & RIDE LOT



AT STATION



1ST/LAST MILE



REDUCES WASTE



EDUCATIONAL OPPORTUNITIES

### BENEFITS

## GOOD TO KNOW

- Recycling steel saves 75% of the energy that would be used to create steel from raw materials
- As an alternative to conventional materials, rubberized asphalt concrete, which is made from a blend of recycled tires with asphalt and mixed with aggregate materials, is cost effective, long-lasting, and crack-resistant. California produces more than 40 million waste tires annually, of which approximately 75% are diverted from landfills [CalRecycle.gov].  
There is emerging technology that uses captured greenhouse gases in the manufacture of plastic. See Newlight Technologies for more information.

## PARTNERSHIPS

- Construction and Demolition Recycling Association
- The ReUse People of America

## FUNDING SOURCES

- CalRecycle

## RESOURCES

- Metro's Construction/Demolition Debris Recycling and Reuse Policy
- SITES v2 Rating System for Sustainable Land Design and Development
- EPA Resources for Industrial Materials Recycling

## COMPATIBLE TOOLS

- Green Alley
- Green Wall
- Cool Pavement
- Shade
- Pop-Up Exhibit
- Live Music / Performance
- Public Art
- Pop-Up Library / Free Little Library
- Pop-Up Retail
- Street Furniture
- Underpass Activation