



CONCEPT PACKAGE INCLUDES:

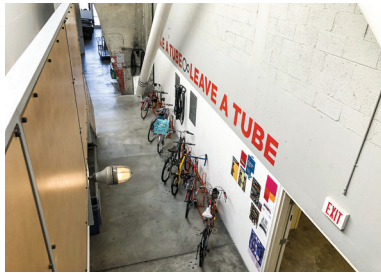
Remote consultation with key personnel to determine location details and supporting materials in order for client to tailor and produce strategic plans and schematics for a Take A Tube / Leave A Tube Material Exchange Station.

Visual language designed appropriate to client location and context for painted wall graphics, delivered as pdf for client self-contracted sign painting.

Components for self installation include:

- "Why Take A Tube?" / "Why Leave A Tube?" / "How to Prep Material" signage delivered as pdf with production specs
- Instructions for sourcing and assembly of bike tube hook

\$2500.00 base price



PARTIAL PACKAGE INCLUDES:

On-site visit to meet key personnel; establish appropriate location for installation; and determine what supporting materials are needed.

Establish site specific plan for all components of the installation and explore possible connections with existing departments, communities, facilities, or material reuse programs.

Collect information for schematics. Produce and deliver all schematics to key personnel to facilitate self-installation of material reuse station.

Visual language designed appropriate to client location and context for painted wall graphics, delivered as pdf for client self-contracted sign painting.

Components include:

- "Why Take A Tube?" / "Why Leave A Tube?" / "How to Prep Material" high quality aluminum signage delivered with hanging hardware and instructions
- Delivery of bike tube hook with hanging instructions

\$5700.00 base price



**Additional Components
available for any package:**

1 Bike tube hook— \$150.00

Signage:

Why Take A Tube /
Why Leave A Tube Set \$450.00

How To Prep Material \$150.00

Customized Package:

Estimates upon request

FULL PACKAGE INCLUDES:

On-site visit to meet key personnel and establish appropriate location for installation and determine what supporting materials are needed.

Establish site specific plan for all components of the installation and explore possible connections with existing departments, communities, facilities, or material reuse programs.

Collect information for schematics. Produce and deliver all schematics to key personnel for review of installation plan for material reuse station.

Oversee work with preferred vendors, facilities personnel or independant contractors to install a complete *Take A Tube Material Exchange Station* and deliver agreed upon supporting materials.

Components include:

- Visual language designed appropriate to client location and context for painted wall graphics, includes installation
- "Why Take A Tube?" / "Why Leave A Tube?" / "How to Prep Material" high quality aluminum signage delivered and installed
- Bike tube hook delivered and installed

\$8500.00 base price

The Rubber Impact Project seeks to engage communities to adopt a mindset and culture of reuse; to create a waste flow that incorporates reuse of inner tube rubber into a circular rubber ecology; and to pressure the rubber industry to move toward greater sustainability and environmental responsibility.