



Introducing the

TOMMYCarts[®] Material Recovery System

The Tommy Cart System is an innovative process that transforms traditional methods of handling construction waste.



TOMMYcarts® Material Recovery System

The system is an efficient, clean and safe way of collecting, tracking, and processing construction & demolition debris which eliminates the need, cost and skill set associated with specialty roll-off equipment.

The system is particularly suitable in metropolitan and urban areas where space is limited.











The Tommy Cart
System is patented,
proven and available
for partnership and/or
distribution business
opportunities.



TOMMY carts®

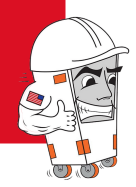
Material Recovery System



- A cost-effective, cleaner, safer & professional solution for Project Managers and Owners
- Seam welded to prevent leakage.
- All steel construction to prevent sidewall bulging and blowouts.
- Safe and easy to maneuver, 6" poly urethane caster wheels easily roll over cords, cracks and reduce floor marking.
- Floor locks prevent carts from rolling away while loading
- Safely **eliminates double-handling debris** on-site.
- Same reliable Delivery Service as Richard S.
 Burns & Co. roll-off dumpsters



Empty carts are delivered when full carts are picked up



TOMMYcarts®

Material Recovery System



Reinforced band for durability

Handles for secure grip

Seam welded to prevent leakage





Floor locks prevent carts from rolling while loading

6" polyurethane caster wheels easily roll over cords, cracks, and reduce floor marking



TOMMYcarts®

Material Recovery System

Tommy Cart System Collection Truck Arriving at Jobsite



Waste



Material Recovery System





Tommy Cart System Used to Service a **Jobsite Without Space** for Placement of a Roll-Off Container



TOMMYcarts®

Material Recovery System

Tommy Cart System
Used to Service a
Jobsite Without Space
for Placement of
Roll-Off Container

i Loading of Full Carts



Waste







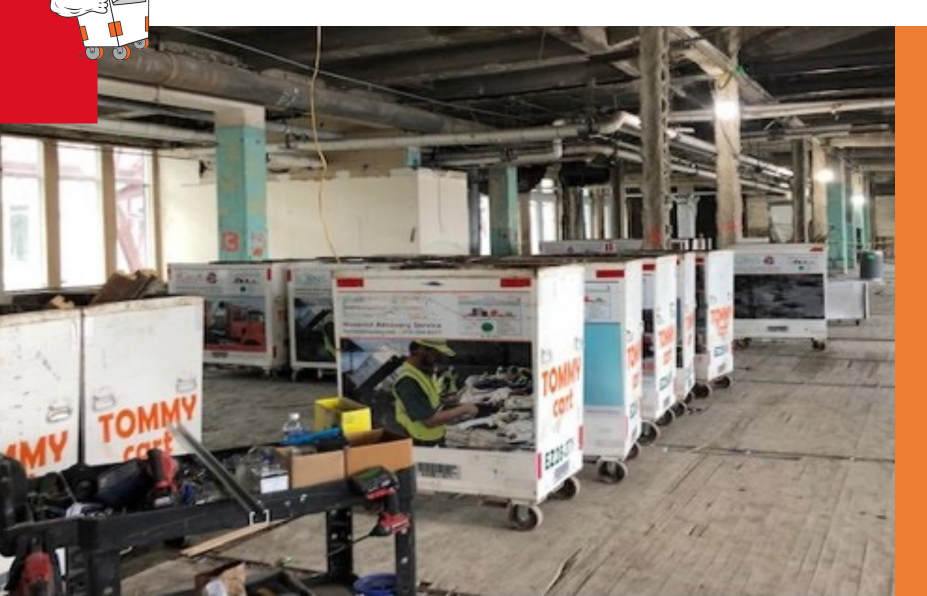
Tommy Cart System
Utilized to Service
Interior Demolition &
Renovation Project

i Limited Dock Space for Placement of a Roll-Off Container

The Curtis Building Philadelphia, PA







Tommy Cart System
Utilized to Service
Interior Demolition &
Renovation Project

8th Floor of The Curtis Building Philadelphia, PA



Tommy Carts are Stackable for Efficient Storage





TOMMYcarts® Material Recovery System

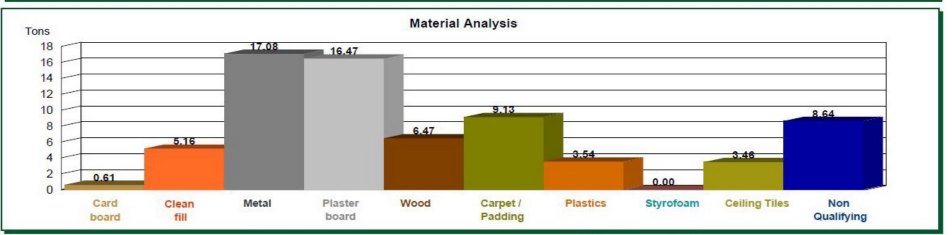


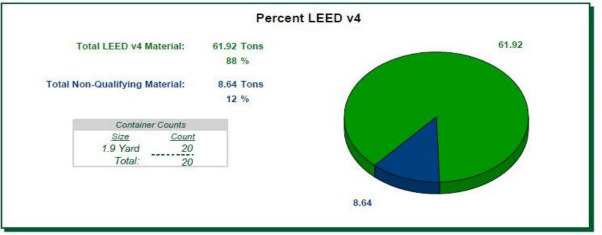
Customer: ABC Construction, Inc.

ABC Construction, Inc.

Include Materials from 05-01-2021 to 05-31.

Booth 5737





Material Definitions:
Cardboard: Cardboard, paper.
Cleanfill: Brick, Concrete, Block, Stone.
Metal: Ferrous and Non-ferrous Metals.
Plasterboard: Plaster Board / Drywall
Wood: unpainted, untreated, non-engineered.
Carpet / Padding: Residential and commercial carpet N6 and N66 / Rebond padding.
Plastics: All forms of Plastic.
Styrofoam: Expanded Polystyrene Foam.
Ceiling Tiles: All ceiling tiles.
Non-qualifying: Recycled Materials that do not qualify for LEED v4.