



# TransPak

## Precompaction System

The innovative TransPak forms load-sized, untied, densified bales of solid waste and other recyclable material. With the TransPak bales are automatically compacted to uniform density and predetermined weight. All guess work is eliminated.

You get a cleaner, safer, more environmentally compatible transfer station. With the TransPak, once waste enters the compaction chamber it is never exposed to the elements until it reaches the final destination. No spillage to clean up. No load to level off. No tarping station required. No trailer covers to come loose. No blowing waste fluttering from the load.

### Key Features:

- Compacted
- Load-sized
- Easy to load
- Pre-weighted
- Free Standing



# TransPak

## STANDARD FEATURES

A wide range of models designed to meet a variety of needs.

Easy loading, gravity fed with either push loaders or conveyors.

25 ton legal payloads for highway hauls.

Compacts and weighs over 100 tons of material per hour.

Tipping floor data board displays information about log weight & length, platen position, and diagnostic functions

Heavy-duty compactor box construction for longer useful compactor lifespan.

Fully machined floor surface for true flat surface for the platen to travel on for longer floor liner life.

Platen has heavy-duty, large frame construction for superior guidance inside the chamber and longer life.

## BENEFITS

Integral weighing system forms each pay-load to maximum weight limits to reduce transportation costs.

Payload formed independently of transfer vehicles provides greater transfer station efficiency.

Ability to use any standard hauling system

Auto-Pak option for automatic controllable compaction density.

Compact size fits many facilities where space is confined.

High volume throughput

Installation assistance, training, and support.



**BEYOND THE EXPECTED**