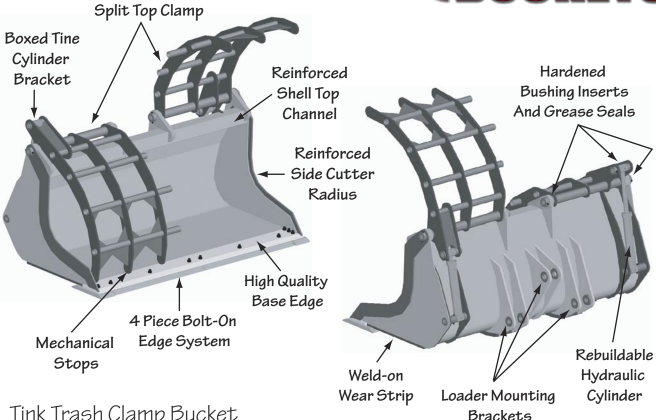


DESIGN FEATURES





Tink Trash Clamp Bucket

Tink's Trash Clamp bucket has been designed specifically to handle trash at transfer stations and recycling facilities. The unique split clamp design enables the Trash Clamp bucket to securely grasp uneven loads without twisting or racking the top clamp. The top clamps travel downward until each independent clamp has encountered enough resistance to stop its travel. A hydraulic relief valve cushions the end of each stroke.

Tink's exclusive top clamp weldment procedure provides four times more bracket attachment surface insuring long life. When the top clamps open the cutting edge is the lead component, eliminating damage to the brackets that can occur if the top clamps are allowed to make contact with a wall or a backstop.

The base edge is one of the most important structural components of any bucket. That's why Tink uses only high quality edges at least 1" thick.

A 4 piece bolt-on edge is included to prevent premature wear of the base edge . The bolt-ons are fast and easy to replace - and can be propellered to extend wear life up to 25% over other bolt-on systems. They also increase base edge life by as much as five times over unprotected edge sys-

Mechanical stops eliminate damage to the top clamps that might otherwise occur during operation. The Tink design also prevents cylinder damage by not allowing the cylinders to over extend.

The top clamp cylinders are rebuildable. All major pivot points have hardened bushing inserts and grease seals to insure lasting performance.

Split clamps are not available on Trash Clamp buckets less than 105"wide. Bolt-on-eges are optional on Trash Clamp buckets less than 96" wide. The Trash Clamp bucket does NOT add dump height.