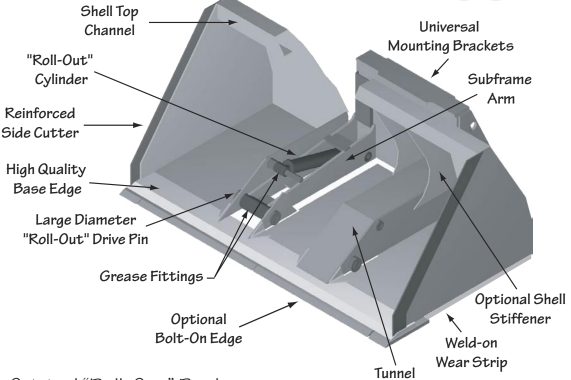


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DESIGN FEATURES

Shell Top
Channel

Universal
Mount in a Bracket c



The Original "Roll-Out" Bucket

Twin cylinders mounted in the subframe raise the back of the shell causing the bucket to "roll-out" of itself - adding dump height and reach to any loader. The "Roll-Out" high dump bucket, originally developed by Tink in 1976, features subframe arms and cylinders inline with the loader arms. Tink's revolutionary design offers more dump height, greater dump angle and more strength per pound than any other high dump bucket on the market.

The inline design enables the transfer of loader horsepower directly to the base edge. The subframe arms are as thick and strong as the arms on your loader to ensure proper power transfer year after year. The two inline cylinders raise the bucket evenly without twisting or racking the shell.

The trademark design of the Tink shell places more payload closer to the loader increasing loader safety and performance. Because the bucket is dragged through material rather than pushed the shell can be lighter and larger than other high dump bucket designs handling the same materials.

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 systems.

Tink's twin cylinder design offers 55% to 78% more cylinder push power than a single cylinder design. Weld-in mechanical stops prevent cylinder damage by not allowing the cylinders to over extend during the "roll-out" cycle.

The diameter of the "Roll-Out" drive pins equal or exceed the diameter of the loader pins and offer double the wear surface of drive pins used in other high dump buckets. Greasable hardened bushing inserts at all major pivot points maximizes pin life.

Tink's exclusive tunnel to floor weldment process eliminates cracking without extensive gusseting. Other features that add strength while holding weight gain to a minimum include floor wear strips, shell stiffeners, shell top channel, and reinforced side cutters.

Design features are available on "Roll-Out" Buckets 150 through 700.

Prices and specifications are subject to change without notice.