## **Utility Buckets**

Utility Buckets - "Slip on the forks" attachment buckets or Universal Fit buckets can be used with any design or model of extendable reach forklift. If your unit can't be matched with a quick-tach component, another brand new or used universal fit bucket could be located as an alternative. Regular universal lift truck buckets attach to forks which are up to 6" wide and are 48" long. Larger fork pockets could be prearranged via an account executive upon request.

For the reason that universal fit lift truck buckets slip onto the blades directly, they stay on the equipment and are much less at risk to destruction. These buckets are even 50% deeper than the quick-tach bucket models. This additional space makes them ideal for lifting irregular shaped loads like for example backfilling behind walls, tearing off roof trash, elevating roof gravel, moving large debris piles and broken up concrete.

## Quick-Tach Buckets

Quick-Tach Buckets are made for extendable-reach lift trucks. They are built to allow positioning of materials way beyond the reach of a loader. A hardened beveled cutting blade on the leading edge and on both sides reinforces strength, resistance to wear and offers supreme durability. Quick-Tach lift truck buckets are reinforced by scuff bars along the bottom of the unit that protect it from abrasion.

Quick-Tach forklift buckets can be utilized to replace the carriage and blades that weigh between one hundred to seven hundred pounds. Once set up, these buckets free up more of the unit's load capacity, enabling it to handle heavier and larger things. The Quick-Tach can dump materials approximately 1.5 feet higher because of the shorter depth of its bucket. These buckets are built in a custom fashion so as to suit the specifications of particular makes and models of lifts. It is essential to check with a construction equipment specialist in order to find the custom-made Quick-Tach bucket solution for your requirements.

Forklift bucket attachments are excellent for ground level work on construction location sites. They are normally designed for moving snow in northern parts, and gravel and sand loading. Job location clean-up is one more function the lift truck bucket performs well. The many purposes the bucket could complete saves the business more time and money because it does have to completely switch tools or machines and this could help avoid running into overtime.