## **Utility Buckets**

Utility Bucket - "Slip on the forks" accessory buckets or also known as Universal Fit buckets could be used with whatever design or model of extendable reach forklift. If your unit is unable to be matched with a quick-tach component, another brand new or used universal fit bucket could be located as an alternative. Typical universal forklift buckets attach to forks which are up to 6" wide and are 48" long. Larger fork pockets can be prearranged through an account executive upon request.

As universal fit lift truck buckets slip onto the blades directly, they stay on the machine and are a lot less susceptible to destruction. These buckets are also 50 percent deeper than the quick-tach bucket models. This extra space makes them perfect for lifting irregular shaped loads like for example moving large debris piles, broken up concrete, backfilling behind walls, tearing of roof trash and elevating roof gravel.

## Quick-Tach Buckets

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

Quick-Tach lift buckets can in various situations substitute the blades and carriage of a forklift, that may weigh somewhere between one hundred to seven hundred pounds. These buckets when set up can free up more load capacity, enabling it to deal with both larger and heavier things. The Quick-Tach can pour objects about 1.5 feet higher thanks to the shorter depth of its bucket. These buckets are designed in a custom fashion to be able to suit all the specs of specific makes and models of lift trucks. It is essential to talk to a construction equipment specialist in order to find the customized Quick-Tach bucket solution for your requirements.

Lift truck bucket accessories are great for construction work on the ground level. They can be used so as to move snow in the northern regions, gravel and even sand. Clean-up on the jobsite could be even be done utilizing a forklift bucket. The various purposes the bucket could do saves the business a lot of time and money as it does need to entirely switch tools or machinery and this can help avoid running into overtime.