## **Utility Bucket**

Utility Bucket - "Slip on the forks" attachment buckets or also known as Universal Fit buckets could be utilized together with whatever design or model of extendable reach lift truck. If your unit is unable to be matched with a quick-tach unit, another brand new or second-hand universal fit bucket could be located instead. Regular universal lift truck buckets connect to blades which are up to 6" wide and are 48" long. Bigger fork pockets can be ordered via an account executive upon request.

Since they slip directly onto the blades, universal fit buckets stay on the machinery and are much less at risk to destruction. As opposed to the quick-tach bucket models, universal fit buckets are 50 percent. This extra space makes them perfect for lifting irregular shaped loads such as tearing off roof trash, elevating roof gravel, moving large debris piles, broken up concrete and backfilling behind walls.

## Quick-Tach Buckets

Quick-Tach Buckets are made for extendable-reach forklifts. They are designed to allow placement of material far 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 forklift buckets are reinforced by scuff bars along the bottom of the unit that protect it from abrasion.

Quick-Tach lift buckets can in various circumstances replace the forks and carriage of a forklift, that may weigh anywhere between one hundred to seven hundred pounds. These buckets when installed could free up more load capacity, enabling it to handle both larger and heavier things. The Quick-Tach can pour stuff more or less 1.5 feet higher because of the shorter depth of its bucket. These buckets are designed in a customized fashion so as to meet all the specs of specific makes and models of lift trucks. It is important to check with a construction equipment specialist to be able to find the custom-made Quick-Tach bucket solution for your requirements.

Lift truck bucket accessories are great for construction work on the ground level. They could be utilized so as to move snow in the northern areas, gravel and also sand. Clean-up on the job location can be even be completed with a forklift bucket. The many purposes the bucket can complete saves the company a lot of money and time since it does have to entirely switch tools or machines and this can help avoid running into overtime.