Grapples

Grapples work in conjunction with the crowning operation of the bucket cylinder situated on the excavator. They can mount directly onto the jib or whatever quick hitch which is in bucket position. Grapples are usually utilized for the processing and handling of timber, construction materials, domestic and aggregate waste items. The grapple's boxed design has additional support bridging. This manufactured design offers the grapple with maximum support and strength by means of preventing the body from breaking and turning during its operation.

Each and every moving part that encompass the grapple, along with the toes, are made out of hardened steel. The rotating points have been specifically designed in order to ensure supreme closing force and holding ability. The person operating it has the capacity to handle all sizes and varieties of materials utilizing the jaws built-in at the end part of the grapple with toes. This enables the jaws to close through one another in a finger configuration for maximum handling capacity.