

# DYMAX WORK TOOLS

**SCRAP HANDLING GRAPPLE BUCKETS** FOR WHEEL LOADERS, TRACK LOADERS, TOOLCARRIERS AND TELEHANDLERS

## OVERVIEW

Dymax Scrap Handling Grapple Buckets feature two piece, independent top clamps with solid steel tine construction. Each grapple bucket is powered by two large cylinders which firmly grip and hold awkward, hard-to-load materials. Grapple arms retract behind the leading cutting edge for loading against objects such as concrete walls or large piles of rubble.

The design of the Dymax Scrap Handling Grapple Bucket ensures that the top clamp opening is wide enough to allow conventional loading of the bucket when necessary. The flat floor enables the operator to utilize the bucket in a "skimming" mode. Grapples feature retractable stops. Crossport relief valves are used on hydraulic cylinders to protect grapples from pressure spiking.



## FEATURES AND SPECIFICATIONS

- Built for wheel loaders, track loaders, toolcarriers and telehandlers.
- Ideal for handling brush, logs, debris, refuse and in harsh applications such as moving concrete rubble.
- Standard grapple buckets feature solid style side plates. Optional open profile and bolt-on side plates are available.
- Can be equipped with a full guard package which includes cylinder, hose and fitting guards.
- Can be equipped to accept OEM bolt on cutting edges or solid rubber cutting edges for transfer station work.
- Available for a variety of machines, in a variety of capacities and widths.



**DYMAX Inc.** | Toll Free: 800.530.5407 (USA/CAN)  
402 Miller Drive | Office: +1.785.456.2081  
Wamego, KS 66547 USA | Fax: +1.785.456.8328

[www.DYMAXinc.com](http://www.DYMAXinc.com)  
[sales@DYMAXinc.com](mailto:sales@DYMAXinc.com)