



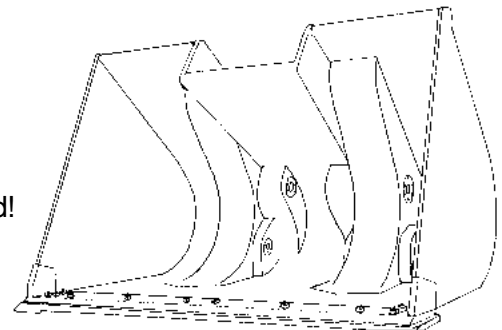
Bonus Bucket

for Large Wheel Loaders

BIGGER PAYLOADS WITH A BONUS BUCKET!



- **Dymax Bonus Buckets** enable large wheel loaders to handle larger loads than with standard buckets.
- This unique design features "recessed pockets" which moves the center of the load back toward the wheel loader lift arms (see illustration right).
- Suitable for aggregates, sand and gravel and other loose, free flowing material, the **Dymax Bonus Buckets** are heavy duty tools specifically designed to increase the productivity of large wheel loaders.
- **Dymax Bonus Buckets** feature bolt-on cutting edges.
- A **Dymax Bonus Bucket** generally allows any given large wheel loader to safely handle as much as 20% more load than with a standard bucket.
- Each **Dymax Bonus Bucket** is uniquely designed to match the specific machine model with the material and the application - no cookie cutter buckets allowed!



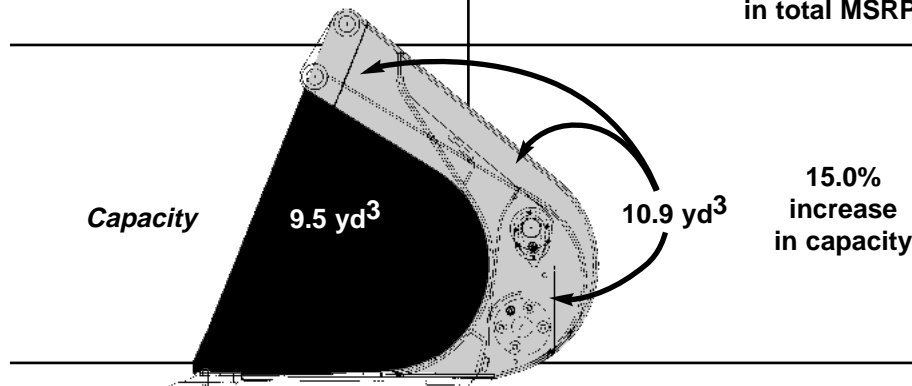
Bonus Bucket

- **Dymax Bonus Buckets** typically feature
 - T-1 steel (100,000 lb. yield) wear plates, corners, side bars
 - A-572 steel (50,000 lb. yield) moldboard
- Available options include
 - T-1 steel bucket liner
 - All T-1 steel moldboard
- **Dymax Bonus Buckets** (pictured above and at side) at work in California are providing customers with increased productivity over standard general purpose buckets, more than justifying the slightly higher price of the specialty bucket.
- Machine must be working in free flowing materials such as sand and gravel applications, loading aggregates or shot rock and other similar jobs.



ACHIEVE 15% INCREASED CAPACITY FOR 0.5% INCREASE IN COST!

	General Purpose Bucket	Dymax Bonus Bucket	
<i>MSRP (list price) of sample wheel loader</i>	\$525,000	\$525,000	
<i>Cost of Bucket</i>	+ \$28,000	+ \$31,000	
Total MSRP	\$553,000	\$556,000	½% increase in total MSRP



Materials and specifications subject to change without notice



402 Miller Drive • P.O. Box 297 • Wamego, Kansas • 66547 • 1-800-530-5407
www.DYMAXattachments.com

Form No. 2035 (10-03)