



## Heavy Duty Skeleton Rock Buckets

For Wheel Loaders Toolcarriers and  
Track Loaders



---

**LEAVE  
UNWANTED  
MATERIALS  
BEHIND**

---



**Dymax Skeleton Rock Buckets** feature spacing between steel ribs that allows the bucket to retain larger-sized rocks while sifting fine material.

High strength steel construction resists impact and abrasion from demanding job sites.

**Dymax Skeleton Rock Buckets** feature replaceable tips or can be setup to accept OEM bolt on cutting edges.

**Dymax Skeleton Rock Buckets** are available for all sizes of wheel loaders, from compact machines to the largest models with over 1000hp.

Dymax engineers are available to design customized buckets featuring wider or narrower spaces between the ribs as warranted by specific jobs.

**Dymax Skeleton Rock Buckets** feature high strength T-1 steel (100,000 lb. yield) construction.

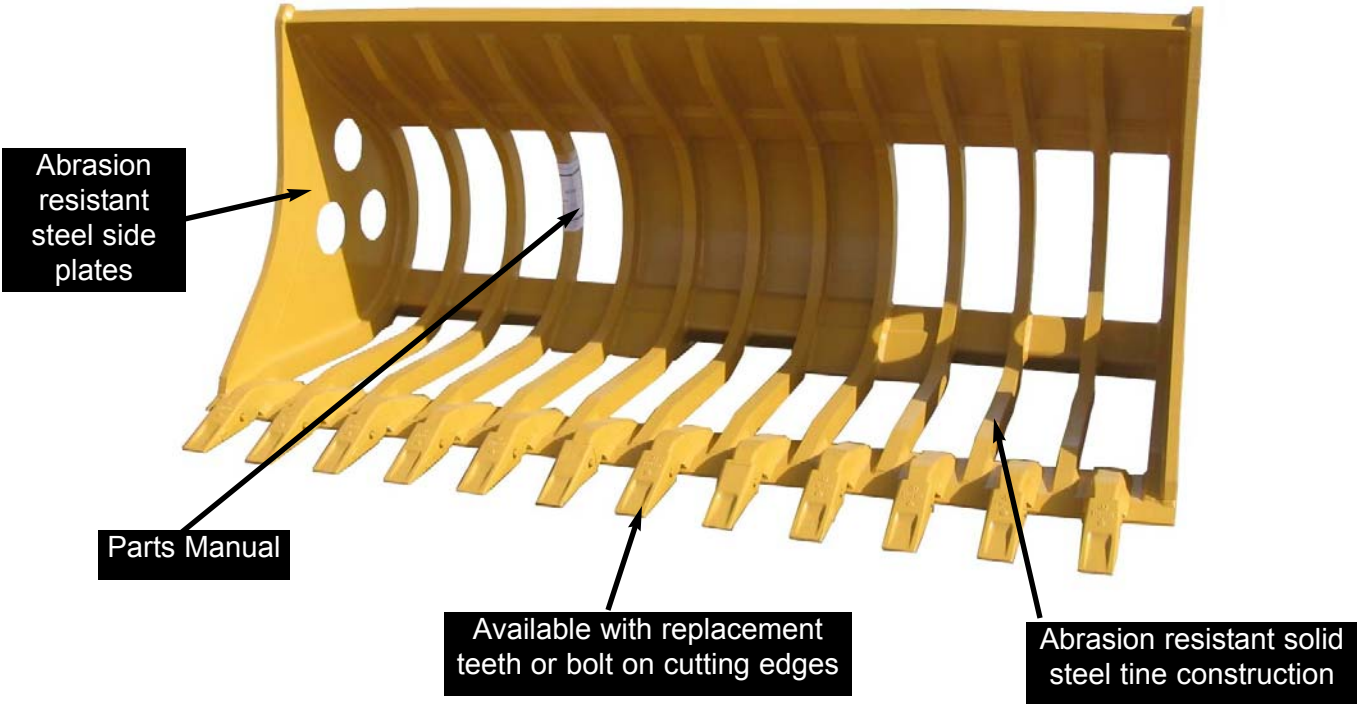
Ideal applications include heavy-duty rock handling in quarries, dam sites or in stockpile applications.

Spaces between ribs allows loader operator to sift out fines before material is fed to crushing equipment.

Spacing between ribs and holes in side plates allows filtering of small rocks and soil.

Contact **Dymax Sales 1-800-530-5407** for more information or your local equipment dealer.

# Anatomically Correct!



Custom tine spacing to meet your application requirements

Materials and specifications subject to change without notice.



Dymax Inc. 402 Miller Drive PO Box 297 Wamego KS 66547 USA  
(p) 785-456-2081 (f) 785-456-8328 [www.DYMAXattachments.com](http://www.DYMAXattachments.com) [www.U-BLADES.com](http://www.U-BLADES.com)

Form No. 2053 (9-06)