

DYMAX WORK TOOLS

SKELETON ROCK BUCKETS FOR EXCAVATORS

OVERVIEW

Dymax Skeleton Rock Buckets for hydraulic excavators are ideally suited for sorting through unwanted materials. The skeletal structure allows smaller materials to be left behind, minimizing material load.

These buckets are available in a variety of sizes and are ideal for removing rocks or debris without removing soil in construction environments, or in moving rocks in quarries.

Tines are made of high tensile, abrasion-resistant steel and are available in a variety of spacing configurations. Equipped with heavy duty weld-on teeth. Lip shrouds and side cutters are also available.



FEATURES AND SPECIFICATIONS

- **Skeleton frame easily sorts through unwanted materials, allowing soil or small materials to be left behind.**
- **High tensile, abrasion-resistant steel tines for maximum strength and durability.**
- **Equipped with heavy duty weld-on teeth.**
- **Lip shrouds and side cutters available.**
- **Available in a variety of tine spacing options depending on your application. Most common tine spacing is 4", 6", 8" and 10".**
- **Available in a variety of sizes, from 42" x 1.00 cyd to 72" x 4.50 cyd.**



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
sales@DYMAXinc.com