



SKELETON FLOOR GRAPPLE BUCKETS

OVERVIEW

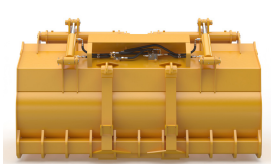
FOR WHEEL LOADERS & BACKHOE LOADERS

Built for heavy-duty sorting and handling, the Dymax Skeleton Floor Grapple Bucket is designed to separate materials efficiently while keeping larger loads secure. The T1 steel tine floor lets finer material fall through, reducing unnecessary weight. With durable side plates, bolt-on cutting edges and reinforced heel wear plates, this bucket is ideal for demanding applications such as land clearing, demolition and debris handling.

KEY FEATURES

- T1 steel constructed tine floor allows unwanted material to fall through. Wheel loader models: 10 inch tine spacing. Backhoe loader models: 6 inch tine spacing.
- Full side plates and replaceable bolt-on cutting edges.
- Heavy duty cylinders, pins and bushings.
- Dual clamps with relief and counterbalance valves.
- T1 steel bottom heel wear plates on wheel loader models.
- Available in widths ranging from 96-120 inches, subject to machine size and capacity.





Model Code	Description	Weight
DX-BK-GLSK-1.25cyd-BL-10	Bucket-Grapple with Skeletal Floor-1.25 cyd capacity-Backhoe Loader-Class 10	1950 lbs
DX-BK-GLSK-2.50cyd-WL-40	Bucket-Grapple with Skeletal Floor-2.50 cyd capacity-Wheel Loader-Class 40	4000 lbs
DX-BK-GLSK-3.00cyd-WL-50	Bucket-Grapple with Skeletal Floor-3.00 cyd capacity-Wheel Loader-Class 50	4800 lbs
DX-BK-GLSK-4.00cyd-WL-60	Bucket-Grapple with Skeletal Floor-4.00 cyd capacity-Wheel Loader-Class 60	5250 lbs
DX-BK-GLSK-4.50cyd-WL-60	Bucket-Grapple with Skeletal Floor-4.50 cyd capacity-Wheel Loader-Class 60	5150 lbs
DX-BK-GLSK-5.00cyd-WL-60	Bucket-Grapple with Skeletal Floor-5.00 cyd capacity-Wheel Loader-Class 60	5450 lbs

Hydraulic Requirements

Your machine will require 3rd function auxiliary lines.

CIRCUIT 1: Clamp Operation. Type: Two way. Flow/Pressure: GPM (min/max) 15-25, PSI (max) 3,000

NOT SUPPLIED: Does not include jumper hoses to machine lines or quick disconnects.

Design and specifications are subject to change without notice. Please contact Dymax sales for custom solutions: 1-800-530-5407.



402 Miller Drive | Office: +1.785.456.2081

DYMAXINC | Toll Free: 800.530.5407 (USA/CAN)

Wamego, KS 66547 USA | Fax: +1.785.456.8328

www.DYMAXINC.com sales@DYMAXINC.com