

ROCK
EZE
ROCK
EZE
ROCK
EZE
ROCK
EZE
ROCK
EZE
ROCK
EZE



GIVE YOUR BACK A BREAK

Clear Your Fields With
The 3106 ROCK-EZE



■ 3106

RUN THE PICK 'N' ROLL



CLEAR YOUR FIELD OF ROCKS BETWEEN 2" – 15"

The compact and durable 3106 ROCK-**EZE** lives up to its name by effortlessly picking and windrowing in one smooth operation. Save time, effort, and sweat by allowing our machine to do the work for you. All you have to do is drive.

ALL YOU NEED IS 80HP

We built the 3106 ROCK-**EZE** with all landowners in mind. Don't let the low power requirements fool you; this rock picker is tough with hard-faced teeth on the windrower and other heavy duty construction features. There's plenty of steel with this wheel.

ROCKS AND ROLL — HOW IT WORKS

The windrower teeth clear a 10' wide path. As this happens, the drag plate directs material towards the rock wheel. The ground-driven wheel lifts rocks to the box. To manage the load more efficiently, a rock "kicker" evenly loads the rock box.

A BIGGER BOX MEANS FEWER LOADS

The rock box holds up to 1 cubic yard and has an 80-inch dump height. The two-position hitch helps maneuverability, stability, and connectivity. To put even more **EZE** in the 3106 Rock-**EZE**, Haybuster offers an optional hydraulic dump valve available for tractors with only two hydraulic remotes.



SPECIFICATIONS

WEIGHT

Total: 4,600 lbs. (2086.50 kg)
Hitch: 460 lbs. (208.65 m) [in field mode with windrower and rock wheel raised]

SHIPPING DIMENSIONS

With Rock Windrower Removed:
Truck Freight Width: 7 ft. 10 in. (2.39 m)
[with left-side tire, wheel, hub & spindle removed]
Tow Width: 9 ft. (2.74 m)
Length: 15 ft. 5 in. (4.62 m)
Height: 7 ft. 7 in. (2.31 m)

TRANSPORT & FIELD DIMENSIONS

Width: 13 ft. (3.96 m)
Length: 15 ft. 5 in. (4.69 m)
Height: 7 ft. 7 in. (2.31 m)
Dump Height: 7 ft. (2.13 m)
Overhead Clearance Required to Dump: 14 ft. 4 in. (4.37 m)

ROCK BOX

Dimensions: 44 in. X 60 in. (111.76 cm X 152.4 cm)
Capacity: 1 cu. yd. (.765 cu. m)
Bottom Grate: 1/2 in. (1.27 cm) thick with fifteen 1 1/2 in. X 10 in. (3.81 cm x 25.4 cm) slots
Dump Height: 80 in. (203.20 cm) or Lift Two 3 in. X 24 in. (7.62 cm x 60.96 cm) double acting hydraulic cylinders
Rock Kicker Type: Rotating Fluted Roller
Fluted Roller Dimensions: 6 7/8 in. X 39 in. (17.46 cm x 95 cm)
Fluted Roller Drive: Hydraulic

ROCK PICKER MECHANISM

Windrower Length: 10 ft. (3.05 m)
Finger Length and Type: 3 in. (7.62 cm) and Hard Surfaced
Outside Diameter: 11 in. (7.62 cm)
Drive: Hydraulic via. #60 Chain and Drop Case
Lift: (1) 2 in. (5.08 cm) X 8 in. (20.32 cm) double acting hydraulic cylinder that is shared with Rock Wheel lift

CHASSIS

Towing Arrangement: Clevis Type Hitch
Hitch Type: Two position, swing into road or into field positions
Tires: (2) 11L x 16
Wheels: (2) 10 x 16 - 8 bolt, Drop Center
Bearings: Tapered Roller

ROCK WHEEL

Outside Diameter: 6 ft. (182 cm)
Width: 14 3/4 in. (4.29 m)
Bar Spacing: 1 7/8 in. (4.76 m)
Number of Rock Paddles: Five, spring cushioned
Drive: Ground Driven
Lift: (1) 2 in. (5.08 cm) X 8 in. (20.32 cm) double acting hydraulic cylinder that is shared with windrower lift

REQUIREMENTS FOR OPERATION-TRACTOR

PTO Horsepower Required: 80 Minimum
Min. Hydraulic Output: 12 gpm X 1,500 psi (45.42 lpm X 10,342,135.92 pascal)
Hydraulic Remote Controls: Three double acting valves with quick coupler outlets
Tractor Weight: Must be of equal or greater weight than that of a fully loaded 3106 ROCK-EZE. This is necessary to insure tractor and rock picker stability.



3106 ROCK-EZE

MADE TO BE PASSED DOWN

Haybuster products last. Few things fill us up with pride like when we see our equipment working in the field 10, 20, 30 or [seriously] even 40 years after it left our facility. Haybuster pioneered the hay processing industry in the 1960s and continues to produce best-in-class machines by sticking with two enduring philosophies: **Build Strong. Build Simple.**

Build Strong. Toughness comes from a combination of materials and craftsmanship. We don't skimp on the steel we put into every Haybuster product. And when it comes to craftsmanship, we keep our facilities here in the United States. It's great to see Haybuster products on jobsites around the world, but we'll always make sure our quality control stays at the same place our raw materials are cut, molded, fabricated, assembled, painted, and shipped.

Build Simple. Every owner should have the ability to maintain, service, and fix their equipment. Hiring a technician should be a luxury or last resort. In an age of smart technologies and the Internet of things, we keep our products more straightforward on purpose. New is best, but nothing is worse than seeing something crafted with care left for scrap because of outdated software. Sometimes, it really is as simple as scooping up stones.



HAYBUSTER.COM



701-252-4601

P.O. Box 1940 - Jamestown, ND 58401