

THE ROCKER

HOW GRAVEL IS DONE!



*Where Better Engineering
Comes Out On Top*

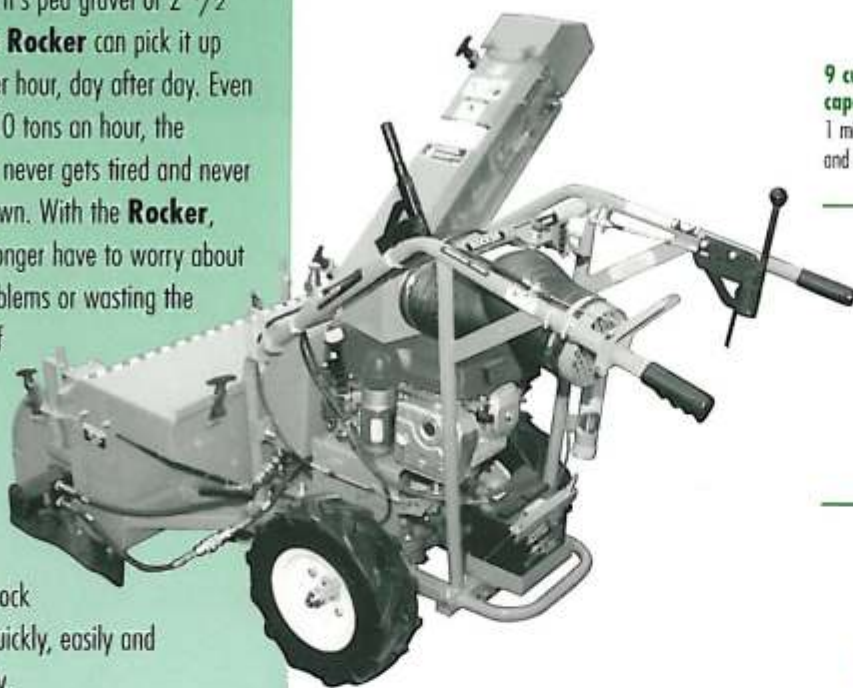
GARLOCK

EQUIPMENT COMPANY

ROCK REMOVAL SYSTEM

Finally...a rock removal system that's affordable.

Whether it's pea gravel or 2 1/2" rock, the **Rocker** can pick it up hour after hour, day after day. Even at 6 to 10 tons an hour, the **Rocker** never gets tired and never slows down. With the **Rocker**, you no longer have to worry about back problems or wasting the talents of your skilled labor on a pile of rock. You get rock moved quickly, easily and affordably. **That's the only way... that's the Rocker way!**



9 cubic foot capacity
1 minute—and it's full



6 cubic foot capacity
Less than a minute and you're done



6 cubic foot capacity
Full in 45 seconds flat

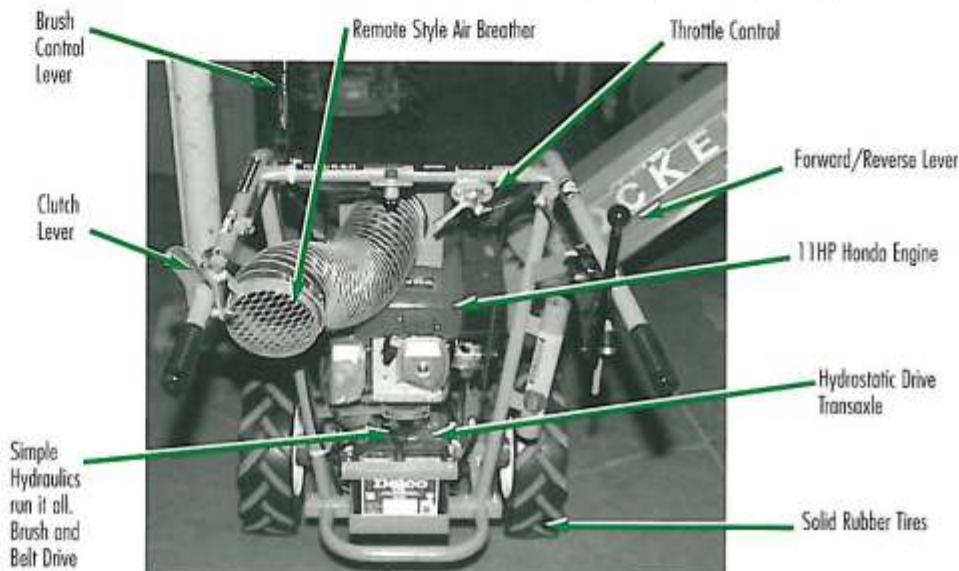


5 3/4 cubic foot capacity
30 seconds, like nothing



Quality Features

Engineering excellence is evident throughout. Heavy duty construction and top-of-the-line purchased components combine to make the **Rocker** rugged enough for the grueling jobs ahead.



Have It Your Way

Custom-configure the brushes to suit your needs: for pea gravel, run all poly-bristled brushes; for big rock, run all rubber paddles; or a combination of brushes and paddles. Everything is accessible. Change a complete set of brushes in just a few minutes.



MOVING ROCK

Until now, there were only two ways to move gravel: to shovel it, or to vacuum it. Now, the Rocker gives you a third vastly superior alternative. The Rocker takes the back-breaking work out of moving rock by putting the brunt of the work on the *machine*, instead of on the man.

And, the Rocker can easily outpace a crew of six men using shovels, with almost no effort at all.

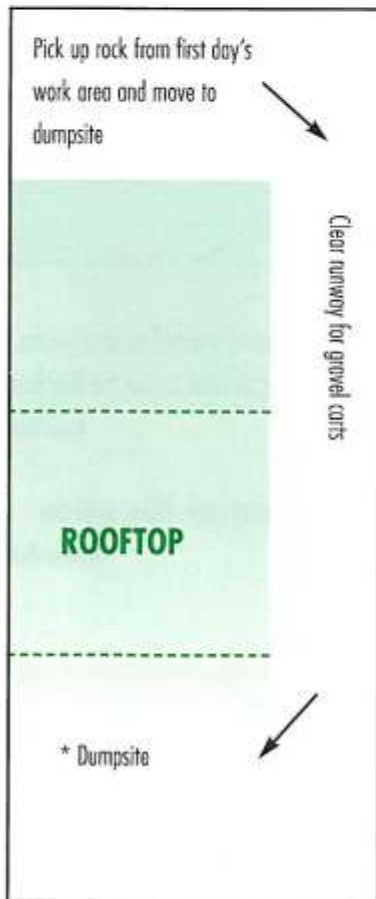
With the Rocker you can pick up only the amount of ballast you need. You don't have to worry about wind uplift problems or working around subcontractors' schedules.



With the Rocker, you can move gravel "over," instead of dumping it off the roof (like vacuum systems do). It's simple. All you do is pick up the rock

from the first day's reroofing area and transport it to the other end of the roof—then complete your day's reroofing operation. The next day, remove that area's rock to yesterday's completed area—and so on. It's easy. It's efficient. It makes sense.

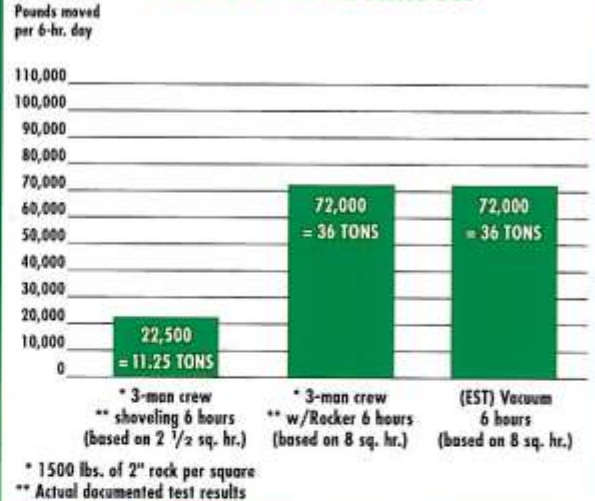
Most vacuums dump the rock on the ground. It takes a major investment in purchased or rented equipment to get that rock back on the roof with cranes or conveyors. The Rocker eliminates that problem—and saves you money in the process.



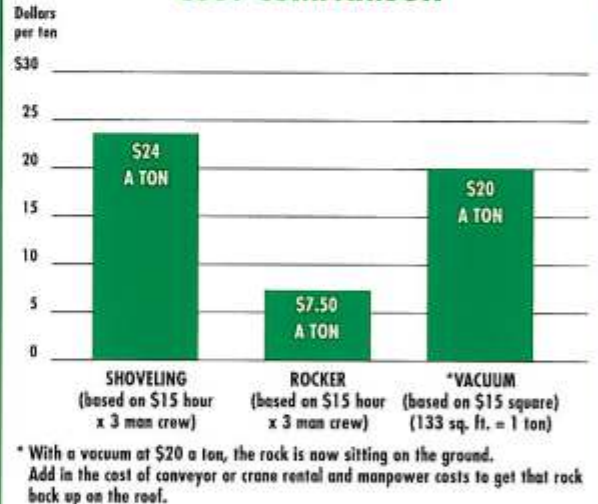
* Always check with architect that roof can support increased rock load at dumpsite.

So, whether you are now shoveling or vacuuming, the Rocker can help you save major labor costs and rock-replacement dollars.

PRODUCT COMPARISON



COST COMPARISON



By using the Rocker, you can submit lower bids to land those big contracts!

**That's the only way...
that's the Rocker way!**

NEWS FROM THE FIELD

27 different roofs, totaling 1000 squares of PVC roofing. Approximately 800 lbs. of 1 1/2" rock per square. The contractor reported that he averaged 14 squares an hour with two people, or 100 squares in seven hours. The contractor said, "I own a vacuum, but with this many levels I'd have had a hard time picking up the rock and then getting the rock back up there. The **Rocker** makes sense because I can move the rock over instead of taking it off the roof. I figure that I'll almost pay for this machine *twice* on this one job."

St. Lukes Hospital, Davenport, Iowa

The **Rocker** cuts through a 12" deep pile of rock with ease.

SPECIFICATIONS

Weight	575 lbs.
Length	88"
Height	48"
Width	68 1/2"
Engine	11 HP Honda
Discharge Height	40"
Brush Width	30"
Hydraulic Drive Belt	6928 Gates
Hydraulic Fluid	8 quart Dexron III Auto. Trans. Fluid

500 square IRMA roof with 1500 lbs. of 2" crushed rock per square. 750,000 lbs. of rock moved in 55 machine-hours. The contractor said, "We averaged nine squares, or about 6 3/4 tons of rock per hour. We saved \$6300 or 70% on our labor cost. Overall, our production increased 333% percent.

Public School, Balsam Lake, Wisconsin

Two roofs—one 593 squares and the other 263 squares. Both roofs were ballasted single-ply systems with 1300 lbs. of 1 1/2" rock per square.

The contractor said, "You've got a real winner, here! We estimate that we saved 55% of our labor cost for this portion of the reroof *and* a lot of sore backs, plus possible injuries. I told my foreman that Garlock was coming to pick up the test machine and he said, 'They better bring a small army, because I'm not going to give it up.'"

3M Plant, Minneapolis, Minnesota

... "Before I had the **Rocker**, nobody wanted to shovel rock—they all wanted to glue seams. Now, with the **Rocker**, nobody wants to glue seams anymore—they all want to run the **Rocker**."

Iowa Roofer

... "My guys were threatening to quit. They had *had* it with shoveling rock. Now, with the **Rocker**, they're happy again."

Indiana Roofer

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