### From Digging to Cleanup-

### The Rezioh™Edge delivers extra muscle!



#### Rezioh™ Edges fit all brands of equipment!

ncrease your equipment efficiency and productivity with a new Rezloh™ cutting edge. This patented edge takes the place of both a standard edge and a tooth bar, so you only need just one edge. And, the Rezloh edge performs better than standard edges in both cutting and cleanup functions! Plus, you don't waste time changing attachments.

You'll reduce wear and tear on your machine and improve digging efficiency, too. That's because the Rezloh Edge enables you to get more work done quicker, using less horsepower and fuel. No matter what your operational needs or brand of equipment, the Rezloh Edge will save you time, money and aggravation.



USA Patent 6,363,633 & DES406153 Patent Pending Canada & Mexico



## Unique patented design increases your productivity

The Rezloh™Edge patented design is excellent for cutting a flat surface because it cuts flat rather than riding up and over the raised area, the way a standard cutting edge would. Site preparation couldn't be easier—to remove sod simply roll the bucket forward and engage the teeth in the sod, back-drag and it's gone! More efficient than using a standard edge, which would just roll the sod into a ball.

During cleanup on flat black asphalt and concrete surfaces, the flat tooth design allows materials to move to the center of the bucket without trailing off the edge or losing materials (like a snow plow effect), as with standard cutting edges. The tooth design extends beyond the bucket lip, which enables you to be more precise in moving rocks or brush without moving unwanted soil. End pieces interchange for longer wear on most machine models where bolt spacing permits.



Our customers tell us that the Rezloh Edge increases their production by as much as three to five times depending on soil conditions. Many operators improve digging out and leveling subgrade material by 20% or more! This revolutionary high grade steel plate edge with flush mount teeth maneuvers jobs a standard cutting edge simply can't handle. Here's your chance to handle and dig in materials that standard cutting edges struggle with—such as hard clay, ice and snow, compacted soils, and even volcanic rock! Sort out big rocks without going into the pile at an angle. Unlike a standard edge that pushes the entire pile instead of excavating into the pile like the Rezloh Edge can.





# Increased versatility—two edges in one—replaces toothbar, teeth and shanks and multiple buckets

The Rezloh™Edge takes the place of a standard edge and a toothbar so you don't waste time changing attachments. It performs better than standard edges in both cutting and cleanup functions. In most soil conditions, you can even load dump trucks out of an open pit without having to excavate the material first with the backhoe. Just go into the bank and start rocking the bucket full! No other edge is this versatile!

# No matter how unruly your application, the Rezloh Edge keeps you in charge

- Asphalt and concrete cleanup
- Back fill/dragging
- Digging
- Level excavation
- Scarifying
- Snow removal
- Fine grading
- Disaster & ditch cleanup
- Frozen or compacted stock piles
- Creating decorative slopes
- Frozen dairy stalls
- Potato storage buildings
- Land leveling
- Feed & silage storage area cleanup

Customers who use the Rezloh Edge find that it saves a lot of time in their workday. Here's what one contractor says:

"The Rezloh Edge works great.

It provides good penetration into hard soil and cuts through sod easily, even in this dry ground. The Rezloh Edge works better than a tooth bucket for finish smoothing. It's the best combination of a tooth bucket and a straight edge bucket without having to switch."

- Curtis Burkholder

### Increases tire life, decreases machine stress and fuel needs

The Rezloh Edge dramatically reduces machine stress by improving the digging efficiency with minimal tire wear and reduced tire slippage.

Customers have used this edge in certain soil conditions, as much as 750 hours, with no visible signs of measurable wear to the edge. When digging with the Rezloh Edge, all four wheels remain on the ground, increasing effective horsepower to the digging process, the end result—increased production. Another plus to the Rezloh Edge's overall performance efficiency is that fuel consumption typically decreases by about 20%.

#### Easy bolt-on installation

The Rezloh™ Edge bolts directly on your equipment, utilizing the original OEM bolts. Just bolt it to your existing OEM front bucket and leave it on all the time. No edge to flip to extend wear or tooth bars to take on and off. No more replacing broken teeth and shanks or hauling extra buckets to job sites. Rezloh Edges are available for all types of loader buckets. Check with your local dealer for details.

### Lifetime warranty against breakage

Rezloh Edges are warranted against breakage due to a defect in material or workmanship for the life of the edge. If the edge or end bit breaks during normal operation, it will be replaced at no charge to the end user (excluding labor for removal and installation costs). Warranty doesn't apply to wear-out or damage from misuse, neglect, hardfacing, or improper installation.



Rezloh is a trademark of Holzer Manufacturing, LLC.