

Turf Care Solutions - Eliminator®

The Strongest 4-IN-1 Mulching & Shredding Blade in the Industry



Most "mulching" blades on the market today could more accurately be described as shredders. They are traditional, lawn mower blades with spaces in the airlift portion about three inches from the end of a mulching blade to provide "teeth" for cutting grass and leaves into finer particles.

The Difference

The patented ELIMINATOR® is engineered to mulch and shred like nothing else in the industry! This industry standard in Mulching combines 50+ years of proven mulching design with the shredding concepts of today. This 4-in-1 blade mulches, shreds, bags, and discharges eliminating clippings the first time.



The longer cutting edge provides more surface area to re-cut clippings

Reverse Lift

The ELIMINATOR patented blade adds a reverse lift to create turbulence which pushes the clippings down and outward towards the airlift teeth, essentially cutting the clippings again.

Features

- 25% to 50% harder than standard blades
- High quality cut and cutting edge holds longer
- More bend resistant
- Greater wear resistance on ELIMINATOR teeth
- Produces very fine clippings that decompose quickly
- Less horsepower to mulch

The Cutting Process

- ELIMINATOR cuts grass in a traditional fashion. Grass is cut on the outer part of the blade.
- ELIMINATOR shreds grass as the clippings pass through the airlift teeth.
- ELIMINATOR directs grass toward the center of the deck.
- ELIMINATOR patented Reverse Lift feature provides turbulence by pushing the directed clippings downward and outward toward the cutting edge.
- The clippings then begin the cutting process again with each blade rotation until the finely cut clippings drop to the surface, discharge or collect in the bagging unit.





Why Fisher Barton

For over 50+ years Fisher Barton is a metallurgy innovation partner for high wear and cutting components. We are the worlds largest manufacturer of lawn mower blades, Our expertise stems from our world-class talent who understand the behavior of material and the application of proprietary heat treating and thermal spray solutions that reimagine a component's lifespan beyond the core manufacturing capabilities of stamping, bending, forming, cutting, welding, machining and casting. Nine locations in Wisconsin, Illinois, and Vietnam innovate blades and turf care components, bronze motion control products, industrial knives and various other high wear and cutting components. Fisher Barton is more than a source for high quality parts;

Fisher Barton is your partner for the highest quality solutions found —anywhere.

