Generation II Gleaner® Rotor Combine Upgrade
By Sunnybrook

Features:
- Totally Enclosed
- Staggered Bar Pattern
- Increased Mass
- Boronized Bars (Patented) Proprietary Design.

Advantages:
- No Dust/Trash Buildup
- No Vibration
- Complete Rub Bar Support
- Reduce Reverse Bar Requirements
- Reduce RPM Fluctuations
- Improve Material Flow

Benefits:
- Less Grain Damage
- Reduce Vibratory Damage
- Extended Drive Life
- Operator Comfort
- Reduced Plugging

Product Numbers
SBA0036 – w/boronized bars
SBA0032 – w/black bars

“It’s a different bar configuration than I have ever used before, so we’re really comparing two separate factors here. The combine (R62) performs totally differently. It feels very smooth, even in tough crops like green lentils. The crop just goes right through like you’ve always wanted. Now, whether this is because of the rotor design or the reduced friction due to the boron, I can’t really say for sure. ‘The one thing that is for sure is that our bar wear is greatly improved and the combine works better. When this combine gets traded in, that cylinder is coming out and I’m keeping it. I’d say that if the price of boron-treated parts is really going to be competitive with chrome, I would not have to think twice. I’ll buy the boron parts.’

Installed 1999, Saskatchewan
Source: The Western Producer, Farming Practical Production Information For Profitable Farming, Vol. 5, No. 10, PG 1-8, November-December 2000

“Have a new generation Sunnybrook rotor in the R62 since last year. I’m convinced it is taking less power, probably 15% or so. Really notice it when we hit some green wheat. It does not pull down much at all compared to the dry wheat and it still threshes out the green kernals. In 50 bu. wheat I’ve picked up about a half mile per hour in ground speed. Rotor loss is nil and separation is excellent.”

Installed 2000, Nebraska
Source: http://www.harvesting.com/combine/gleaner/general_forum/messages/9942.html