

JOHN DEERE

Sunnybrook Welding manufactures a concave system for John Deere rotary machines fitting all current and late models.

Their innovative concave systems produce results that save you time, money, and most importantly, saves your back from needless strain and pain.

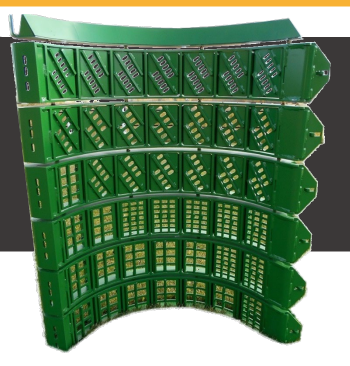
INNOVATIVE TECHNOLOGY FOR OVER TWENTY YEARS!

COMPONENT UPGRADES FOR CONVENTIONAL JD COMBINES FIT TO A 'T'

Sunnybrook Welding's concaves are designed to be modular making each component weigh far less that traditional concaves. Our innovative design makes changing out damaged parts easier and far less dangerous. Sunnybrook has been supplying John Deere with parts for conventional combine technologies for over 20 years! We supply quality components for the best brands in the field.

CUSTOM COMPONENTS, HIGHER YIELDS, SMARTER HARVEST

Sunnybrook Welding's precision manufactured max thresh front segments, combined with our unique open designs at the back, produce a remarkably clean sample without the need to close the rotor concave clearances impacting the associated power draw. Less friction means less fuel used, giving you greater financial returns.



BORON MAKES THE MAX THRESH INSERT STRONGER TO LAST LONGER

The first row of inserts in our conventional setup of the all-crop is boronized improving the quality, durability and extending the life of the insert. Listed as an incredibly tough 9.5 on the Mohs Scale of relative hardness, boron is the element that makes Pyrex so much stronger than regular glass.

INSERTS ARE INSTALLED IN EACH FRAME ADDING AN ARRAY OF FEATURES:

- Reversibility adds extra life to the concave for more bang for your buck
- Replaceability at a fraction of the cost delivers
 huge savings
- Improved threshing and separating, for a higher quality, cleaner sample
- Additional stone protection with shear bolt mounts is sheer genius!