## About the Claas-Lexion High Inertia Enclosed Cylinder

- High inertia, enclosed design eliminates trash buildup & plugging
- Staggered bar design for optimal material flow, reducing the impact on the concave
- Runs at a lower RPM to reduce fuel consumption
- Available in Narrow-Body, Wide-Body, & 8000 series

CHIMMAN MINIS

Commis mannis

Optional boronized bars for longer life



## CLAAS-LEXION HEAVY DUTY CHEVRON IMPELLER

CIUMINAL MANAGE

- Boronized tools for increased wear
- Staggered paddle design for optimal material flow, eliminating plugging
- Serrated center knife helps cut material
- Chevron mid-section for material direction to dual rotor discharge



 $\oplus$ 

www.sunnybrookwelding.com

ebra*i* 

CLAAS

@sunnvbrookwelding

**CLAAS-LEXION** 

780.789.3855

## **CLAAS-LEXION PRODUCT LINE UP**



BETTER THRESHING, BETTER SEPARATION, BETTER SAMPLES - BE BETTER WITH SUNNYBROOK COMBINE PARTS