The Longest Wearing Sickle Section On The Market'

- Self-Sharpening
- Larger, Deeper Serrations
- Holds Serrations Longer

For over 115 years, HERSCHEL has produced the finest cutting parts in the ag industry. Since 1886, our product line has expanded to include sickles and sections for nearly every brand of equipment manufactured today.



MADE IN THE U.S.A.

Our warehouse is stocked year around with all sizes of sickles, many of which are available for immediate shipment. We offer a wide selection of sickle sections in a variety of styles ranging from the standard 14-tooth top serrated version to our famous Super 7 section.

PROVEN IN THE FIELD

Independent laboratory tests, performed in June 2000, indicate that HERSCHEL sections wear up to 18%' longer than the OEM's*. The two most common materials used in the sickle section manufacturing industry today are boron steel (10B38), which is used by HERSCHEL and high carbon steel (C1080), used by many OEM's. Two mechanical properties, tensile strength and wear resistance, were tested by an independent laboratory for comparison of these two materials.

Test results show that when heat treated to a similar hardness, the tensile strength of these two materials is nearly identical. The boron steel (10B38) used in our section production has better wear resistance that the high carbon steel (C1080) used by others. Plainly stated, HERSCHEL SICKLE SECTIONS ARE AS STRONG AS THE OEM'S AND WEAR SIGNIFICANTLY LONGER THAN THE OEM SECTIONS TESTED.

WHY BUY SICKLE SECTIONS FROM HERSCHEL? Longest Wearing Section On The Market Better Value Than OEM Sections

Available For Immediate Shipment

Stocked Year Around

Made In The U.S.A.

FIND A DEALER NEAR YOU:

WWW.HERSCHEL-ADAMS.COM PHONE: 1-800-247-2167



*Independent Laboratory Testing By Clad Technologies June 27, 2000.

