



INDUSTRIAL/ROTARY CUTTER

PRODUCT INFORMATION

CONTACT	Neapco OE Division
PHONE	1-800-821-2374
E-MAIL	oesales@neapco.com
WEB	www.neapco.com

NEAPCO DESIGNS AND MANUFACTURES QUALITY PRODUCTS THAT ARE BEST SUITED FOR YOUR APPLICATIONS

N eapco's products for the Industrial market focus on a variety of applications such as stationary drivelines, yoke-yoke assemblies, and telescoping drivelines. Industrial components utilize the standard Neapco N1000 through 2600 universal joints in the agricultural products and 1310 through 1810 in the heavy-duty series. Common applications in this market include:

- Irrigation shafts
- Paper and Steel mills
- Shafts for auxiliary pumps
- Generators
- Conveyor systems
- Pump mounted PTO shafts

Neapco's products for the Rotary Cutter market focus on drive systems for the three-point hitch or trail behind rotary cutter and rotary tiller industry. Rotary Cutter components utilize the standard Neapco 1800 through 2600 universal joints in the agricultural products and 1310 through 1810 in the heavy-duty series. Neapco offers a complete line of greaseable universal

joints and permanently lubricated universal joints in specific series.

Neapco offers many styles of yokes to interface with different output shaft configurations. Standard products include clamp, quick disconnect, round and spline bore, and flanged yokes. Where driveshaft speeds are 1000 rpm or less, Neapco can provide driveshaft shielding designed to meet safety requirements and applicable standards.

Neapco can provide fixed-length drivelines, or incorporate telescoping capability using spline, square, or rectangular shafting. Types of CV joints offered include equal angle or double cardan. Several types of Torque Limiting or Shear devices are available as an integral part of the driveline solution.

