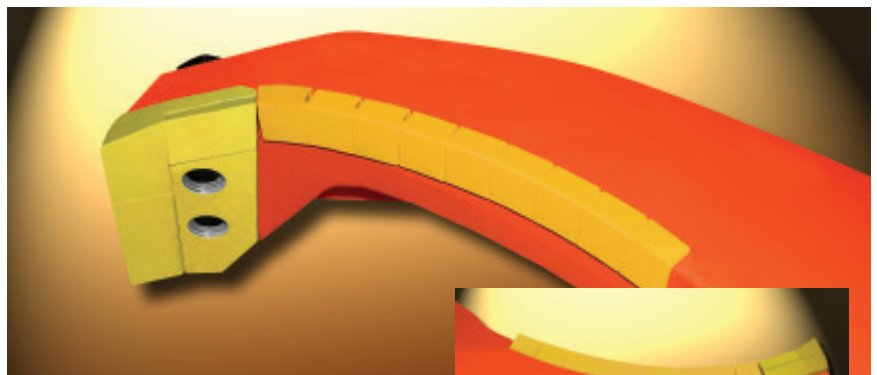
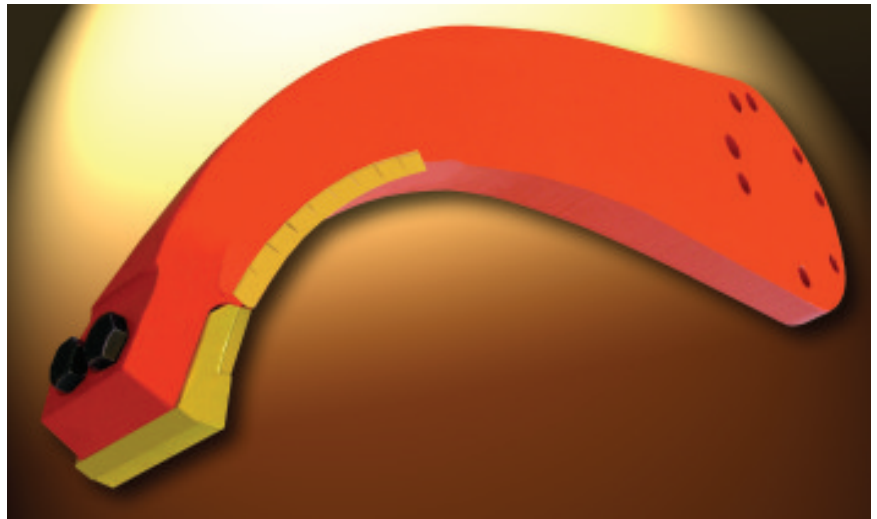




TWO BOLT
CARBIDE
EDGED
KNIFE ARMS
RUN
SMOOTHER
LONGER
AND HOLD
TIPS BETTER.



If you debark at medium to high feed speeds, you may need Nicholson plate type knife arms with Carbide Leading Edge technology and two bolt knife tip holders.

Plate arms have more room between the underside of the arm and ring face to let the bark escape during debarking. This becomes more important as feed speeds increase and with species that have thick or stringy bark. These are also low mass arms that react faster to log contours and save surface fiber.

The Carbide Leading Edges on our arms stay sharp over very long periods. Sharp leading edges allow the arms to self-open quickly and cleanly. This saves valuable fiber on the infeed end of the log and dramatically reduces knife arm wear. Correct opening also improves the whole feeding process and keeps logs flowing smoothly through the debarker.

Carbide Leading Edge arms are easy to replace as the hubs remain on the ring and only the arm is replaced.

Switch to Nicholson Carbide Edged Plate Arms today and reduce your yearly maintenance costs.

Contact us today and see how these arms can help your bottom line!

- UNSURPASSED KNIFE ARM LIFE
- REDUCE MAINTENANCE COSTS
- BETTER HIGHSPEED DEBARKING
- GET BETTER BARK ESCAPEMENT
- SAVE VALUABLE LOG END FIBER
- REDUCE MAINTENANCE TIME
- MUCH SMOOTHER FEEDING
- STAY ON-LINE LONGER

NICHOLSON MANUFACTURING LTD.
9896 GALARAN ROAD
P.O. BOX 2128
SIDNEY, BC CANADA V8L 3S6
TEL: 250-656-3131
FAX: 250-656-3111
TOLL FREE PARTS: 1-888-656-3131
EMAIL: forestsales@nmbc.com
WEBSITE: www.debarking.com

The manufacturer reserves the right to make changes or add improvements at any time without incurring any obligation to make changes on machines manufactured previously. Actual product may vary from photograph, illustration and description.

File: Carbide Insert Two Bolt Arm Broch 22MAR2007.p65