



**American National Carbide**

*Quality Carbide Products for the 21st Century*

***Carbide Products for the  
Primary and Secondary  
Wood Processing Industries***

**Knives for Debarking Heads**

**Chipper Knives and Anvils**

**Inserts for Heavy Duty Size Reduction  
and Recycling Equipment**

**Stump Cutting Teeth**

**Pallet Notching Inserts**

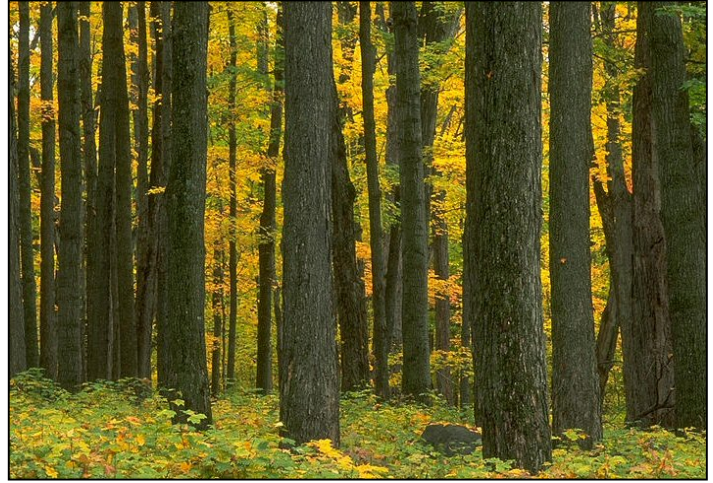
**Large Saw Tips and Saw Disk Teeth**

**Planer Blades**

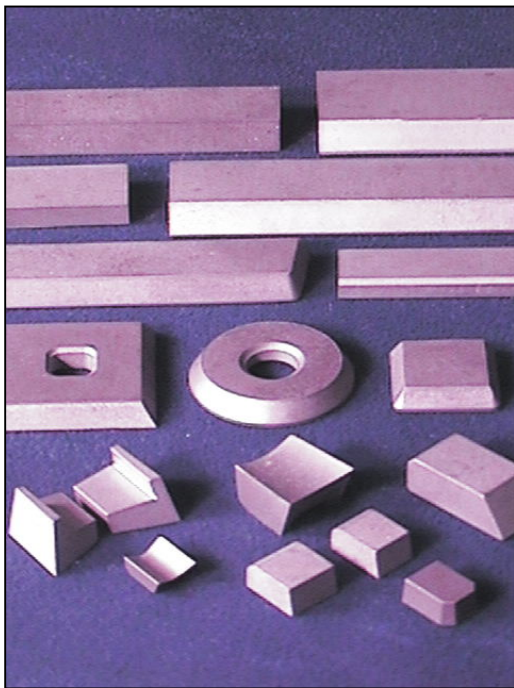




American National Carbide manufactures a wide range of products for the primary and secondary wood processing industries, including knives for debarking heads, chipper knives and anvils, stump cutting teeth, pallet notching inserts, large saw tips, planer blades, and inserts for heavy duty size reduction and recycling equipment.



All of our wood processing products are offered in proven wear and impact resistant grades, as well as nail cutting grades, when required. For products to be brazed, enhanced brazeability is achieved by way of a proprietary surface-treatment process that increases wettability.



As a vertically integrated company, ANC controls each of its manufacturing processes from powder to finished product. Using advanced quality assurance methods and continuous improvement throughout the facility guarantees that each product meets a customer's exact specifications.

Short production lead times, quality-focused manufacturing processes, and flexibility in new product design and tooling production make ANC a preferred choice for strategic partnerships.

*Call our Customer Service and Support line today to see how ANC can improve your bottom line.*

915 South Cherry Street  
Tomball, Texas U.S.A. 77375  
(800) 331-7585 • (281) 351-7165  
Fax: (281) 255-9333

[sales@anconline.com](mailto:sales@anconline.com) • [www.anconline.com](http://www.anconline.com)



## Debarking

Debarking of timber is an essential operation in the primary wood industry, and ANC provides a wide variety of replacement inserts for various styles of debarking tools. A tough, impact-resistant 10% cobalt grade is the standard grade for debarking knives, and a tougher 12% cobalt grade is available for more difficult applications.



## Saw tips and saw disk teeth

The performance of saws and saw disks for woodcutting can be improved by using carbide tips and teeth. Increased wear resistance makes carbide tips a longer-lasting alternative to even hardened steel tips. ANC specializes in manufacturing large saw tips and teeth for saw disks. These products are offered in wear-resistant and nail-cutting grades.



## Knives and anvils for size reduction equipment

Our modern tooling design and manufacturing capabilities allow ANC to make specialized knives and anvils for various styles of wood chipping, heavy-duty size reduction, and recycling equipment. These carbide products, offered in wear and impact-resistant grades and precision ground to close tolerances, provide significant improvement in cutter life over their steel counterparts.

## Stump cutting teeth

ANC offers various styles of stump cutting teeth in impact-resistant grades designed specifically for this rugged application. Non-standard stump cutting teeth can be designed to fit any machine.

## Inserts for pallet production

Wood pallets are manufactured in large volume across the country, and ANC offers the inserts to notch the stringers of pallets. These inserts are available in precision ground or unground form in the industry-standard C-2, micrograin grade or a nail-cutting grade. ANC also makes inserts for various styles of planing equipment.

