



**GAYLEE
SAWS**

Solid Carbide and Carbide-Tipped Thin Saws

For more than a quarter century, GAYLEE Corporation has been the saw industry's specialist in the design and manufacture of high precision:

- Solid carbide and carbide tipped saws and 'thin saws'
- Multiple saw gangs
- Special purpose saws, cutters, circular knives, etc.

PRECISION

Our saws are precision tools, held to limits of accuracy and tolerance unsurpassed by most other manufacturers... a true benchmark to which others are compared. Where specified, tolerances measured in millionths of an inch can be provided.

DESIGNED FOR YOUR NEEDS

Based on your job requirements, we will design the most efficient saw or cutter for you. Our engineering capability is well known for solving difficult, demanding, and unusual slitting, slotting, sawing, and cutting problems. GAYLEE also will manufacture saws to your sketch or print. For economy and ease of ordering, standardized precision saws are available in popular sizes.

COST SAVINGS & EFFICIENCY

Gaylee carbide saws and cutters last longer, produce more, and give maximum value per dollar of investment. Saw design and materials will be tailored to your needs for:

- Accuracy and tolerances
- Minimum tooling costs
- Maximum sharpening and saw life
- 'In-the-cut' performance
- Maximum production speeds

For added life and improved cuts, tool coatings such as TiN (Titanium Nitride) and TiCN (Titanium Carbonitride) are available. Repair and sharpening of GAYLEE saws is also available at nominal cost.

IMPROVED PRODUCTION

Our ultra precise saws make possible the extraordinary economies of multiple saw gangs. Among the many technological advances pioneered by GAYLEE are circular seating of carbide saw tips, micro-miniature saws and gangs, and many special purpose saws and cutting tools.

