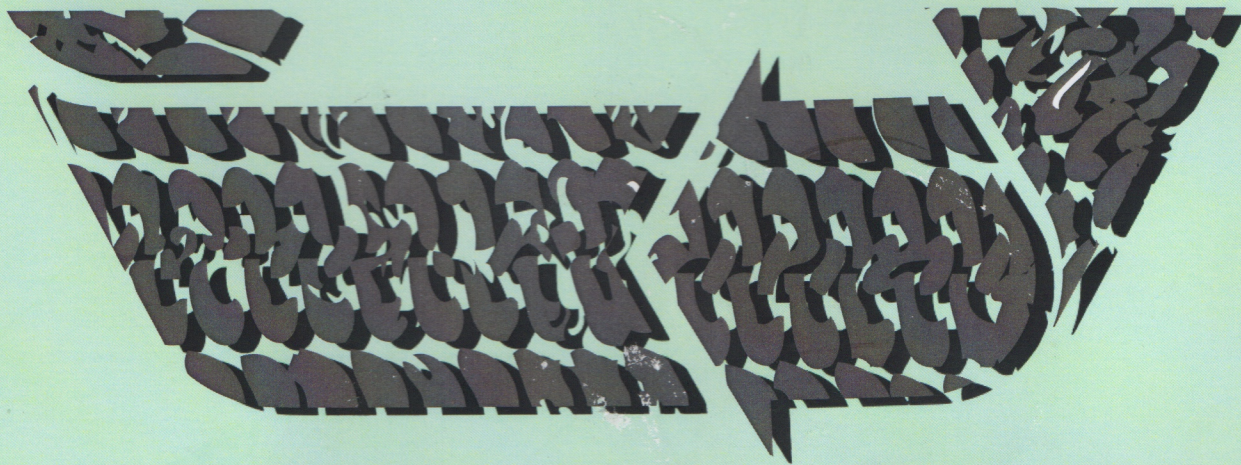




# LAKIN



## Lakin General Corporation

201 Greenfield Road, Montgomery, IL 60538

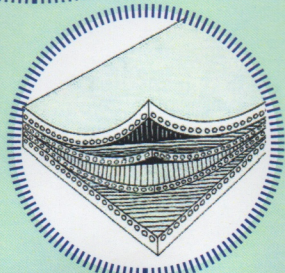
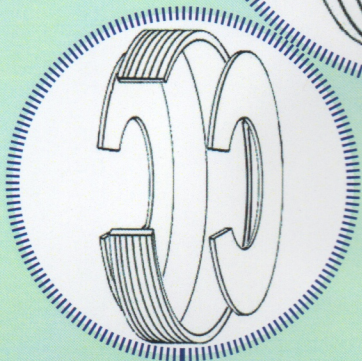
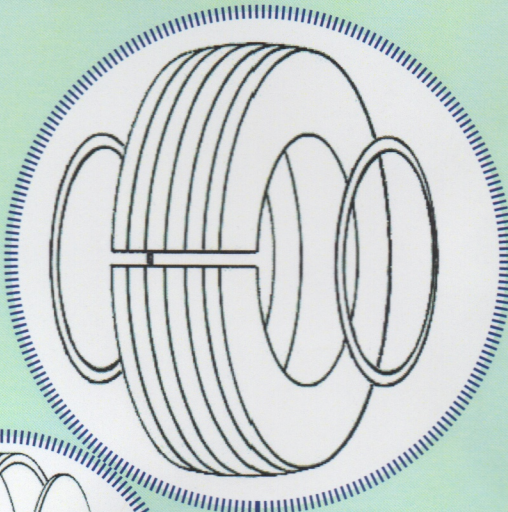
# Why TICOR?

TICOR parts are ideally suited for a broad range of applications requiring high tensile strength, long flex-life, and resistance to aging and abrasion. TICOR die-cut parts are produced in a variety of shapes and sizes and are found in many types of products ranging from high-volume consumer products to low-volume construction equipment.

TICOR parts and assemblies are being used in hundreds of applications where engineers require a versatile, low-cost, durable rubber material that can:

- transmit torque
- absorb vibration
- seal gaps against granular leakage
- convey and spread materials
- withstand cyclical flexing
- allow for thermal expansion and contraction

Typical applications for TICOR die-cut rubber parts include mounting pads, isolators, couplers, baffles, hangers, deflectors, end gate seals, straw spreader blades, conveyor flight paddles, snow thrower blades, and snow plow deflectors.



## How We Do It,...

TICOR parts are produced by a unique mechanical method of recycling tires. Each tire is classified by size, number of plies and type of reinforcing fiber. Both beads are removed and the two sidewalls and center tread section are separated. After inspection, the TICOR parts are die cut to their specific size and shape.

### SPECIFICATIONS:

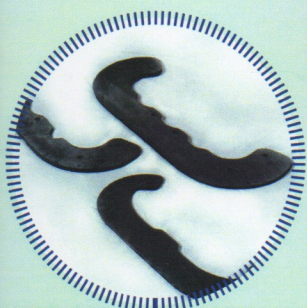
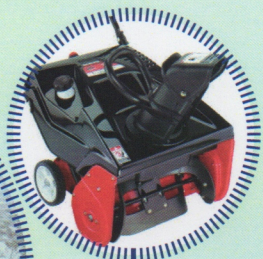
- Minimum Thickness ..... .090"
- Maximum Thickness ..... 1.00"
- Maximum Length ..... 120.0"
- Maximum Width ..... 12.0"

# TICOR Snow Thrower Replacement Blades

*Winter's Tough,...  
We're Tougher!*

**In Comparison Tests,  
Nothing Else compares!**

***We Last Longer!  
We Cost Less!  
What More Can We Say?***



Leading manufacturers of snow throwers continue to select TICOR blades.

After evaluating plastic, molded rubber, belting material, and masticated rubber versus TICOR. We found that our TICOR blades exceed their standards in both durability and effectiveness. Yet TICOR is a fraction of the cost of the other materials.

TICOR withstands low temperatures so it never compromises its effectiveness or falls apart like its competition.

TICOR resists impact damage and has the necessary strength to propel snow during the most severe winter conditions.

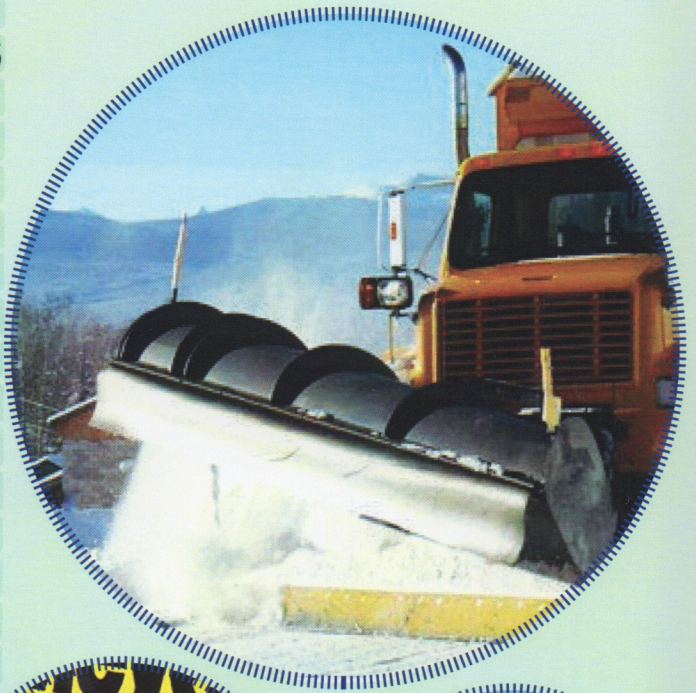
# TICOR Snow Plow Blades

Increases performance as well as lasting longer and costing less than the competition.

TICOR blades exceed the standards of our competitors products made from plastic, molded rubber, belting material and masticated rubber in both durability and effectiveness. Yet TICOR is a fraction of the cost of the other materials.

TICOR withstands low temperatures so it never compromises it's effectiveness and doesn't crack or fall apart like its competition.

TICOR resists impact damage and has the necessary strength to propel snow during the most severe winter conditions.



## Snow Plow Deflector

Engineered in the United States, our deflectors work very efficiently keeping snow away from the windshield and they last longer and cost less than our competition.

TICOR is flexible, durable and won't fall apart. It's very flexible for snow stacking.

Pre-punched mounting holes in all of our deflectors make installation easier.

### SPECIFICATIONS:

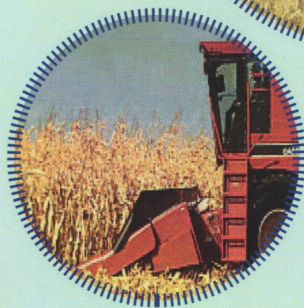
- Minimum Thickness ..... .090"
- Maximum Thickness ..... 1.25"
- Maximum Length ..... 120.0"
- Maximum Width ..... 12.0"

# Agricultural Products

TICOR parts are ideal for Agricultural Applications requiring a tough and durable rubber material.

Lakin General Ticor die-cut products are used in a wide variety of agricultural equipment and implements including combines, mower conditioners, and spreaders.

Working in conjunction with your engineers, Lakin can help you design parts to meet your exact specifications and dimensional requirements. Ticor parts can quite often replace parts made from belting, rubber, or plastic at a fraction of the cost.

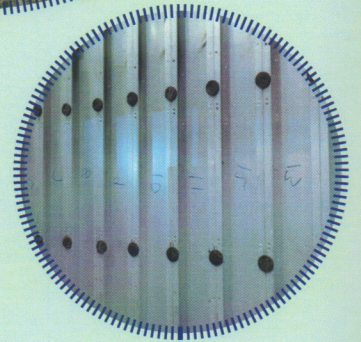
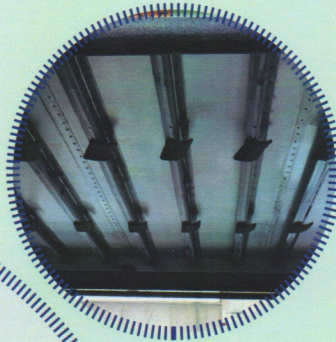
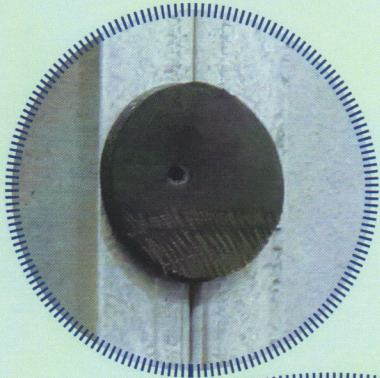
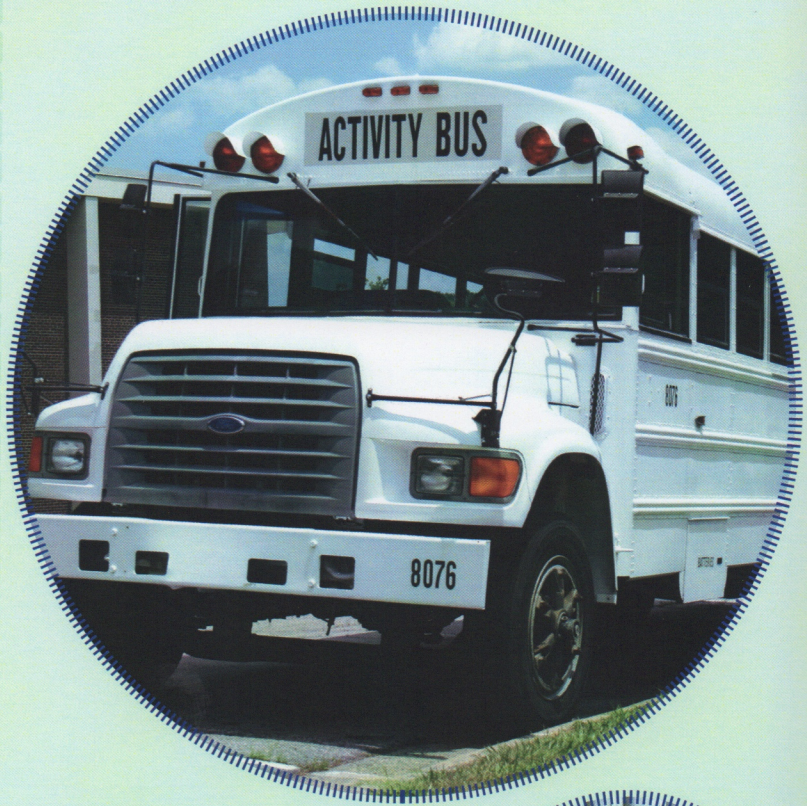


## TICOR Works Perfectly in Agriculture

The Ticor material is extremely durable and well suited to absorb vibration, transmit torque, and withstand cyclical flexing.

# TICOR In School Buses & Industrial Trucks

TICOR parts can prevent excessive vibration for a smoother, quieter ride. Engineers have found that low cost, durable Tigor die-cut parts can be effectively used to replace higher cost materials yet provide the same characteristics and benefits. The Tigor material has proven to be versatile and able to withstand the wide range of conditions that vehicles encounter.

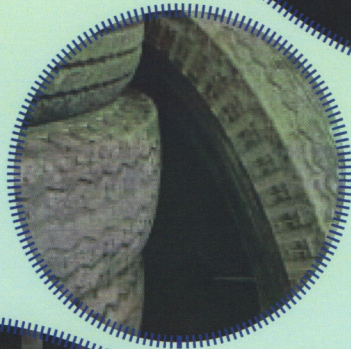
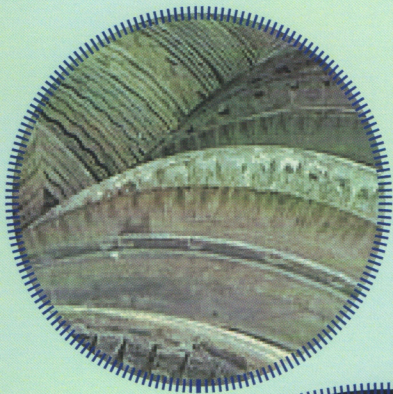


## Versatility of TICOR

Tigor parts can be found on trucks and buses in a number of different applications including:

- Flexible Couplings
- Vibration Isolators
- Connectors/Baffles
- Mounting Pads
- Gaskets

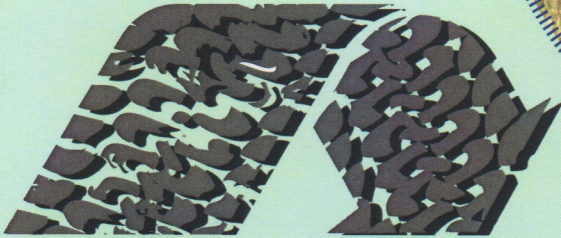
# TICOR Is As Green As It Gets!



## Providing Top Quality Solutions

to everyday issues. Lakin General, working in conjunction with recycling companies from coast to coast, has created a recycling network ensures the proper management of all tires we collect. The Lakin network serves the tire recycling needs of some of our nation's largest retailers.





# LAKIN

