



# Racine Abrasive Wheel



INNOVATIVE DESIGN FROM RACINE RAILROAD PRODUCTS



Racine Abrasive Wheel shown on Racine Trak Kut II rail saw.

## Model 469935

14" Specifications	
Abrasive material	Aluminum oxide
Blade diameter	14 in. (355 mm)
Blade thickness	5/32 in. (4 mm)
Arbor hole diameter	1 in. (25.4 mm)
Maximum speed	5460 rpm

## Model 469933

16" Specifications	
Abrasive material	Aluminum oxide
Blade diameter	16 in. (400 mm)
Blade thickness	5/32 in. (4 mm)
Arbor hole diameter	1 in. (25.4 mm)
Maximum speed	4800 rpm

Priced like an economy wheel with the performance of a premium wheel.

## One Wheel For All Rail Saws

Unlike other abrasive wheels, the Racine Abrasive Wheel can be used with any fixtured rail saw on the market with typical longevity of four to six cuts or more.

## Save on Inventory Costs

Reduce the costly stocking of multiple wheel types specific to one model saw.

## Accurate

Retains excellent tolerances in square-ness of the cut, vertically as well as horizontally.

## Trueness

Unlike the others in the marketplace, the Racine Abrasive Wheel edges are "dressed" at the factory to ensure every wheel has excellent roundness and a smooth edge for a more accurate and efficient cut right from the start of a new wheel.

## Durable

On 132 lbs standard rail, the 16" wheel delivers up to 5 cuts per wheel without turning the saw around and up to 7 cuts when the cut is finished from the other side.

For a complete list of specifications and machine options available, contact Racine Railroad Products, Inc. at:  
Tel (262) 637-9681 • Fax (262) 637-9069 • email: [custserv@racinerailroad.com](mailto:custserv@racinerailroad.com)  
1955 Norwood Court • Mount Pleasant, Wisconsin 53403

