

PRODUCT DETAILS



- Silicon carbide grain
 - Aggressive cutting performance over a wide range of applications
 - Reinforced with the highest quality fiberglass for maximum safety and performance
 - Designed to provide very long life for fewer wheel changes and less downtime
- Type 27/Type 42

The C24R cutting wheel offers aggressive cutting performance on concrete and metal. Its silicon carbide grain provides a hard bond for long life and fewer wheel changes and less downtime. Reinforced with the highest quality fiberglass for maximum safety and performance. Type 27/Type 42 wheels. Used for masonry, concrete, stone, and ferrous metals such as cast iron. Package of 25. *Note: 20% restock fee on all SAIT/United Abrasives returns.

Series: C24R

Application: Concrete/Metal

Diameter: 4-1/2"

Thickness: 3/32"

Arbor: 7/8" - No Hub

Max RPM: 13,300

Material: Silicon Carbide Grain

Type: Type 27