

# Q SAW 1001

**Go Direct Carbide Foundry**

## Rugged Tooth CT Foundry Carbide Blade

Cut through materials that range from composites to metals



### Q1001 FOUNDRY SERIES

#### Triple Chip Carbide

- › Built to handle abrasive materials found in foundries
- › Featuring a beveled, straight-leading tooth edge
- › Cuts through gates, risers, and castings with precision
  
- › Made in the USA
- › Handles high feed pressure and vibration
- › Ground tooth geometry for long-lasting durability
- › Straighter cuts, reduced noise, longer blade life
- › High performance, low cost per cut



**SAWBLADE•COM**  
**Go Direct**