

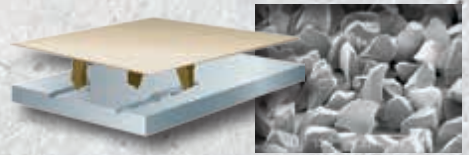
CUBITRON™ II

# BORN TO GRIND.

IT'S GRINDING REINVENTED.

3M™ Cubitron™ II bonded abrasive grinding and cut-off wheels are revolutionizing the grinding process. They're faster cutting and longer lasting than conventional grinding wheels. With 3M precision-shaped grain technology that transforms the process of grinding metal, Cubitron II abrasives can:

- Cut faster
- Stay sharp longer
- Require less pressure
- Help reduce operator fatigue
- Help improve productivity



*Conventional ceramic abrasive grain is irregular in shape. Instead of a clean, machining action, the grain "plows" through the metal, causing heat build up, slower cutting and shorter life.*



*3M precision-shaped grain in Cubitron II grinding wheels continuously fracture to form sharp points and edges – slicing cleaner and faster, staying cooler and lasting many times longer.*



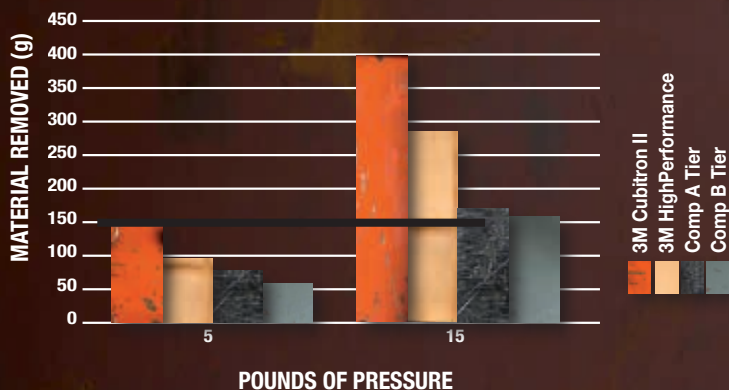
HEAVY  
TOP  
HANDLE V  
SCOTCHMAN /INDUST

# CUT FASTER INTO METAL, SLOWER INTO YOUR **BUDGET.**



## LESS PRESSURE REQUIRED, MORE MATERIAL REMOVED.

Competitive products require up to 3 times the amount of pressure to match the cut of Cubitron II abrasives.



## THE PAYOFF

Compared to competitive bonded abrasive and grinding wheels, the difference is clear.

- Less wear and tear on your operators
- More material removed by the same amount of effort
- Improved productivity

## 3 REASONS

### WHY IT'S BETTER:

1. *Cuts faster - helps improve productivity and throughput*
2. *Lasts longer - helps save money*
3. *Easier to use - good for your workers, good for your business*



#### Abrasive Systems Division

3M Center, Building 223-6S-03  
St. Paul, MN 55144-1000  
1-866-279-1235  
www.3M.com/Cubitron2

Please recycle. Printed in USA.  
Issued: 9/30 © 3M 2012  
All rights reserved.  
61-5002-8328-0

3M and Cubitron are  
trademarks of 3M Company.  
Used under license by  
3M subsidiaries and affiliates.

