

WHEEL #1 _____

WHEEL #2 _____

WHEEL #3 _____

REQUIRED INFORMATION	WHEEL #1	WHEEL #2	WHEEL #3
APPLICATION			
DIAMOND/CBN/CDX			
MATERIAL BEING GROUND			
SURFACE FINISH REQUIREMENT			
TYPE OF TOOL BEING GROUND			
BOND TYPE			
WHEEL SHAPE (EX: 1A1, 11V9)			
W/U DIMENSION			
X DIMENSION			
DIAMETER			
CONCENTRATION			
QUANTITY TO BE QUOTED			
OPTIONAL SPECIFICATIONS			
MACHINE TYPE			
DIAMETER THICKNESS			
H DIMENSION			
V/S DIMENSION			
E DIMENSION			
J DIMENSION			
K DIMENSION			
RPM			
RPM FIXED?			
GRIT SIZE			
COOLANT TYPE (OIL/WATER/NONE)			
BOLT OR PINS HOLES?			
KEY WAY?			

CORE MATERIAL			
CURRENT WHEEL MANUFACTURER			
SPECIAL TOLERANCES			
EXPEDITED ORDER?			

Which of these solutions would be most beneficial to you?

- Consulting
- Access to an engineer
- Stocking solutions
- Expedited shipping
- Ongoing product support
- Other: _____

How could this wheel be different to your current wheel?

- Cut faster
- Freer cutting
- Holding form better
- Better finish
- Reduced chatter
- Other: _____

Additional comments or questions:
