

## WHEEL SPECIFICATIONS

WHEEL #1	
WHEEL #2	
WHFFI #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 be	eneficial 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:					