



RAW GRIND Date: _____
APPLICATION SHEET By: _____
Alloy Hardfacing & Engineering Co. Inc.
20425 Johnson Memorial Drive, Jordan, Minnesota 55352 USA

Customer	Site Visit	
Address	Phone Call	
Contact	Other	
Phone #	Alloy Contact	
Fax#		

APPLICATION	DRAWINGS/ SKETCHES	
New	Equipment	
Replacement	Building / Process	
Brand: _____	Model: _____	

TYPE OF MATERIAL	GRINDING REQUIREMENTS	
Beef Whole	Output Size	
Beef Kill Floor	Continuous [] Cycle []	
Hogs Whole		
Hogs Kill Floor		
Sheep Whole		
Sheep Kill Floor		
Other		

CAPACITY	ROOM DIMENSIONS	
Hourly	Overall Length	
Surge	Overall Width	
	Overall Height	

GRINDER FED BY	SCREW CONVEYORS	
Screw Conveyor	Quantity	
Diameter	Diameter	
Pitch	Pitch	
RPM	Flight Thickness	
Belt Conveyor	Pipe Size / wall	
Incline Conveyor	Coupling Size	
Other	Coupling Bolts (qty)	
Dia. _____ Pitch _____ RPM _____	Motor Horsepower	
Details: _____	Voltage	

GRINDER DISCHARGE	Motor Starter Panel	
Screw Conveyor	Control Panel	
Diameter		
Pitch		
RPM		
Belt Conveyor		
Details: _____		

Drag Conveyor	
Other	
PTD Information:	[] Existing
Drive [] New	
Brand	
Model	
Dimensions	
Supply Alloy [] Customer	
Belt [] Chain [] Direct Coupled [] Shaft Mounted []	