



**Manufacturers of Quality  
Pellet Mill and Hammermill  
Replacement Parts**

## ASSEMBLY SPEC SHEET

Date: \_\_\_\_\_

Customer Name & Location: \_\_\_\_\_

Account #: \_\_\_\_\_

Customer Contact: \_\_\_\_\_

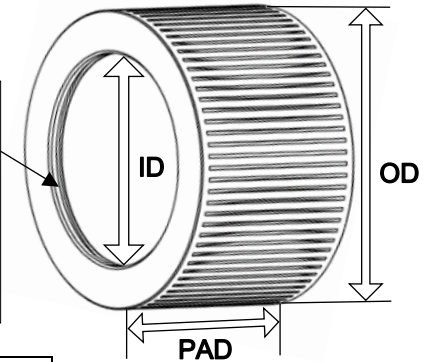
Event #: \_\_\_\_\_

<b>Pellet Mill Make:</b>		<b>Model:</b>		<b>HP:</b>		<b>Hardness:</b>	
<b>Rework/Recondition Assemblies:</b> Yes		No	<b>Recessed Pad:</b> Yes		No	<b>Hollow Shaft:</b> Yes	
						No	
<b>Product Pelleted:</b>			<b>Markings on Shell:</b>				

Description-Shells		In/mm/#
ID	Internal Diameter	
OD	Outer Diameter	
PAD	Pad Width	
Number of Rows		
Bearing Number		

Snap ring groove location-  
Inside, Outside, How Many  
\_\_\_\_\_

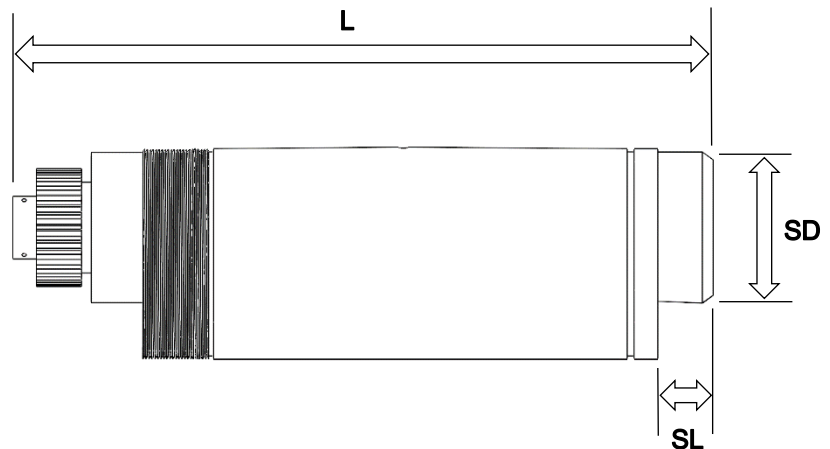
Bolt holes side of shell-Yes or No  
Location: \_\_\_\_\_ Depth: \_\_\_\_\_



Type of Shell Corrugation (Check Each Used)			
<input type="checkbox"/>	HT (Corrugated Open End)	<input type="checkbox"/>	HTW (Corrugated Closed End)
<input type="checkbox"/>	HTWH (Corrugated Helical)	<input type="checkbox"/>	HTD (Dimple)
<input type="checkbox"/>	TRC (Tungsten)	<input type="checkbox"/>	HTP (Pinnacle)
How Many of Each Shell Type:			

Description-Shaft		In/mm/#
L	Overall Length	
SD	Stub End Diameter	
SL	Stub End Length	
Number of Teeth		

Grease hole location-  
Front, Back, Both  
\_\_\_\_\_



In the case of many specific detailed measurements please send the whole assembly to Engineering to spec out.