



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

PELLET DIE SPEC SHEET

Date: _____

Customer Name & Location: _____

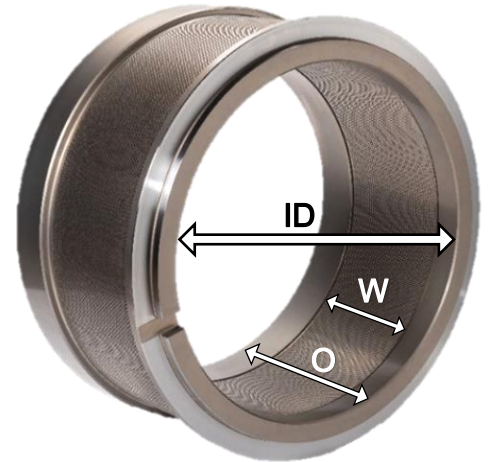
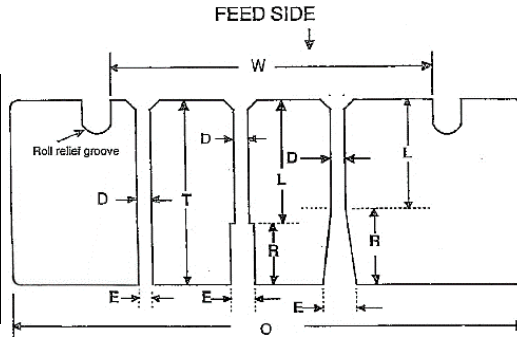
Account #: _____

Customer Contact: _____

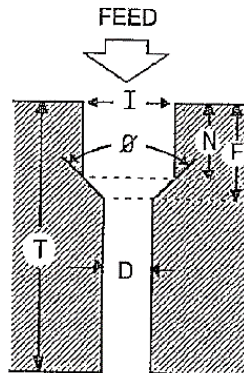
Event #: _____

Pellet Mill Make:	Model:	HP:	Hardness:
Type of Die: Hi-Chrome, Alloy, Other		Feed Cone: Bolt-On or Clamp-On	
Flange: Tapered or Straight		Mill Slots- Quantity:	Width:
Bolt Holes- Number:	Diameter:	Depth:	Center to Center:
Rework/Recondition Dies: Yes or No		Recessed Pad: Yes or No	
Product Pelleted:		Markings on Die:	

Description-Standard Holes	In / mm
D Hole Diameter	
T Total Thickness	
L Effective Length	
R Relief Depth	
E Exit Hole Diameter	



Description-Inlet Holes	In / mm
I Inlet Diameter	
D Hole Diameter	
N Inlet (well) Depth	
F Total depth of Well and Choke	
L Effective Length	
T Thickness	



Description-Die Specs	In / mm
ID Inside Diameter	
W Pad Width	
O Overall Width	
R # of Rows Diagonal	
H # of Holes Around	

Relief Description (Check All That Apply)	
<input type="checkbox"/> NONE	<input type="checkbox"/> Straight and Variable
<input type="checkbox"/> Straight	<input type="checkbox"/> 2 Step
<input type="checkbox"/> VR Variable	<input type="checkbox"/> Recessed
<input type="checkbox"/> Tapered	<input type="checkbox"/> Staggered

