

ESKRIDGE® Bearing Adapter Application Data Form

TEL (913) 782-1238 FAX (913) 782-4206 sales@eskridgeinc.com www.eskridgeinc.com Form: ADF-BA-1 Page: 1 of 1

- W	Date:
	Company
	Address:
	<u></u>
	Telephone
	Email:
V	Contact:
\(\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Application:
\\	Technical Data
\	Type of Machine:
	Type of Cutter:
\times	Current Drive:
	Cutting Width: W in
<u></u> Cutter	Capacity, Dia. Of Tree:in
	Max Cutter Speed:RPM
	Blade Carrier Weight:lbs
- E - J	Stump Grinding Teeth: Yes No
PI	unge Cutting Capability: Yes No
	Plunge Cutting Depth: P in
	Bearing Adapter Data
	Annual Requirements: Qty/yr
	Output Shaft Position: Up Down Horz
	Mouting Pilot Diameter: A in
A RIC G*H	# of Mounting Holes: B
B _x C-/ -GxH	Hole Diameter: C in
<u> </u>	Bolt Circle: D in
	Spindle Drop: E IN
Hydraulic Motor Data	Output Spindle Data
Fixed Variable	Spindle Pilot Diameter: F in
Type:	# of Mounting Holes: G
Manufacturer:	Threads: H
Maximum Displacement:in^3/rev	Bolt Circle: J in
Minimum Displacment:in^3/rev	· · · · · · · · · · · · · · · · · · ·
Motor Mount:	
Pilot:in Spline Data:	
Max. System Pressure: PSI	
Cont. System Pressure: PSI	
Maximum Flow: GPM	
Continuous Flow: GPM	