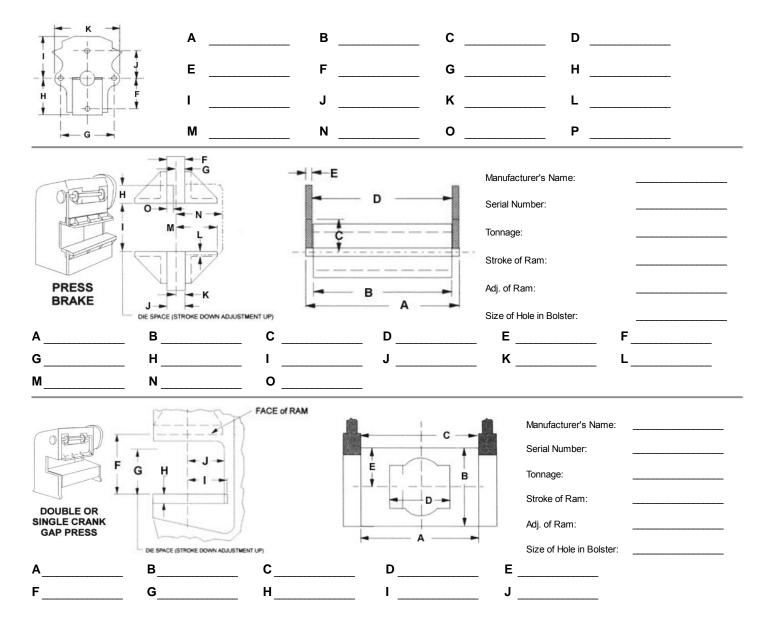
## S. B. Whistler & Sons, Inc. - Quote Request From

Company:	Application Data -	•
Name:	Material Type	Thickness
Address:	CRS	024 and less
City:	Aluminum	025 to .035
St/Province:	Brass	035 to .055
Zip/Postal Code:	Stainless	055 to .080
Country:	Plastics	080 to .125
E-Mail Address:	Fiber Composites	125 to .250
Phone:	Shapes (extrusions)	over .25
Fax:	Other:	
Application Profile -		
Your parts are produced from: What you are looking for:		
Sheet/Strip feed  Hand feed stock Coil feed stock stock Minimum hits with standard to	oolsSingle hit	possibilities
Type of equipment currently in use:Minimum hits with sub dies	Low toolin	ng cost - add labor
Hard Dies inC-Frame inTurret/LaserCustom hard die quote only		
Press(es) you currently use: Run Part to:		
Hydraulic PressMechanical PressPneumatic PressPierce single subject complet	ePierce on	ly
Hydraulic BrakeMechanical BrakePneumatic BrakeNotch only	Cutoff	
Comparison Against:		
Turret, LaserC FramesHard Die Budget Amount:Steel RuleOutside Purchase Parts/run:		r:
Quotation Requirements:	ge(s)	
Press Data - Complete section that best describes your most likely press / brake for this project		
FACE of RAM	Manufacturer's Name	:
	Serial Number:	
J K T T B	Tonnage:	
	Stroke of Ram:	
STRAIGHT	Adj. of Ram:	
SIDE PRESS DE SPACE (STROKE DOWN ADJUSTMENT UP)	Size of Hole in Bolste	r:
A B C D	E	F
G H I J	K	L
	Manufacturer's Name:	
L M N -O- B	Serial Number:	
	Tonnage:	
D C	Stroke of Ram:	
INCLINABLE PRESS	Adj. of Ram:	



Fax: 585-798-5612

or

E-mail: sales@sbwhistler.com

2 of 2 1/8/2014 11:49 AM