

S. B. Whistler & Sons, Inc. - Quote Request Form

Company: _____
 Name: _____
 Address: _____
 City: _____
 St/Province: _____
 Zip/Postal Code: _____
 Country: _____
 E-Mail Address: _____
 Phone: _____
 Fax: _____

Application Data -

Material Type	Thickness
<input type="checkbox"/> CRS	<input type="checkbox"/> .024 and less
<input type="checkbox"/> Aluminum	<input type="checkbox"/> .025 to .035
<input type="checkbox"/> Brass	<input type="checkbox"/> .035 to .055
<input type="checkbox"/> Stainless	<input type="checkbox"/> .055 to .080
<input type="checkbox"/> Plastics	<input type="checkbox"/> .080 to .125
<input type="checkbox"/> Fiber Composites	<input type="checkbox"/> .125 to .250
<input type="checkbox"/> Shapes (extrusions)	<input type="checkbox"/> over .25
<input type="checkbox"/> Other:	

Application Profile -

Your parts are produced from:

Hand feed stock Coil feed stock Sheet/Strip feed stock

Type of equipment currently in use:

Hard Dies in C-Frame in Turret/Laser

Press(es) you currently use:

Hydraulic Press Mechanical Press Pneumatic Press
 Hydraulic Brake Mechanical Brake Pneumatic Brake

Comparison Against:

Turret, Laser C Frames Hard Die
 Steel Rule Outside Purchase

Quotation Requirements:

Urgent Detail Needed Quick Estimates ± 10% OK
 Detailed Quote Needed Rush Project

What you are looking for:

Minimum hits with standard tools Single hit possibilities
 Minimum hits with sub dies Low tooling cost - add labor
 Custom hard die quote only

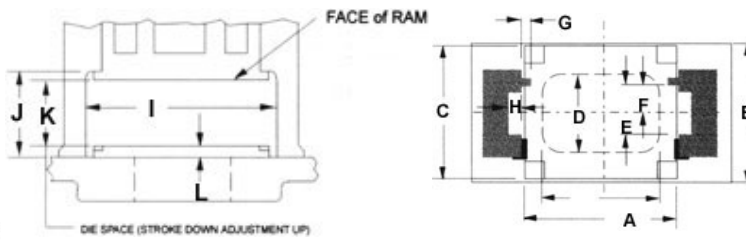
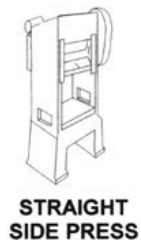
Run Part to:

Pierce single subject complete Pierce only
 Notch only Cutoff

Budget Amount: _____
Parts/run: _____ **Parts/year:** _____

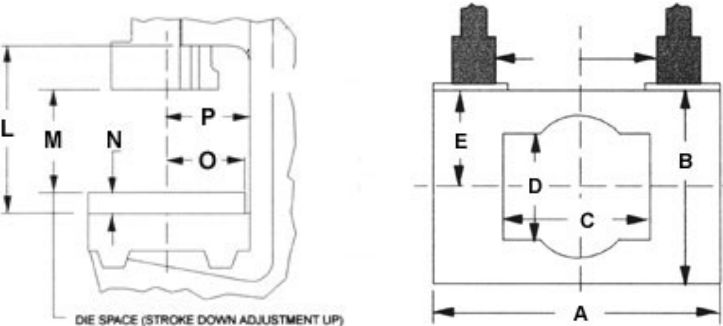
Drawings sent via E-mail
 Drawings attached _____ page(s)

Press Data - Complete section that best describes your most likely press / brake for this project

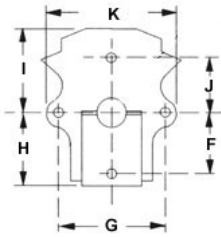


Manufacturer's Name: _____
 Serial Number: _____
 Tonnage: _____
 Stroke of Ram: _____
 Adj. of Ram: _____
 Size of Hole in Bolster: _____

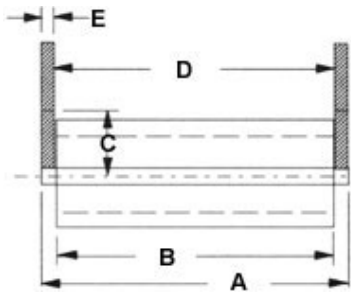
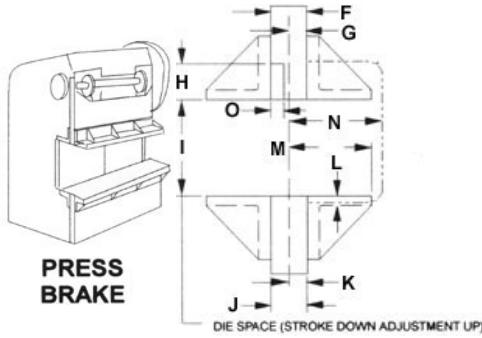
A _____ B _____ C _____ D _____ E _____ F _____
 G _____ H _____ I _____ J _____ K _____ L _____



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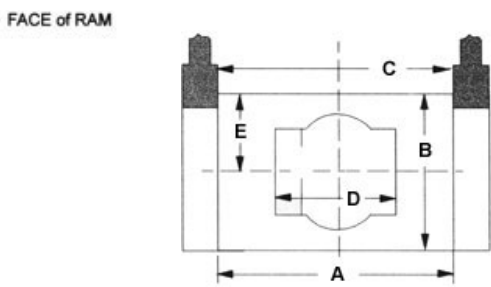
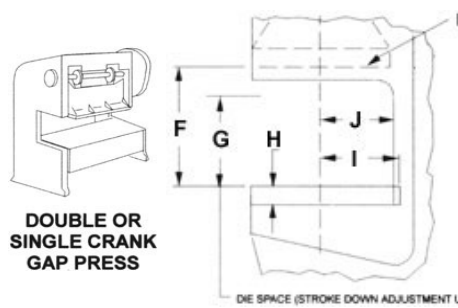


A _____ B _____ C _____ D _____
 E _____ F _____ G _____ H _____
 I _____ J _____ K _____ L _____
 M _____ N _____ O _____ P _____



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A _____ B _____ C _____ D _____ E _____ F _____
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 M _____ N _____ O _____



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A _____ B _____ C _____ D _____ E _____
 F _____ G _____ H _____ I _____ J _____

Fax: 585-798-5612

or

E-mail: sales@sbwhistler.com