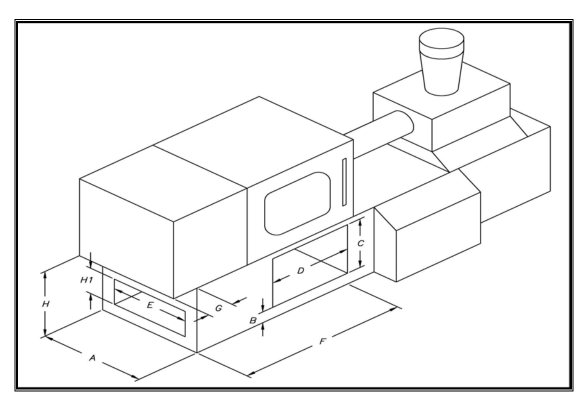


## **TEC Engineering, Corp.** 31 Town Forest Road Oxford, MA 01540 USA

Fax: 508-987-0093 www.tecautomation.com

PH:508-987-0231



Customer Information	Machine Dimensions	
Date:		
Name:	Dim	
Phone:	A	
Email:	В	
	С	
Machine Information	D	
Make:	Е	
Tonnage:	F	
Cycle time:	G	
Cavity/Mold: Part Size: Box Size:	Н	
	H1	
	Pad height if applicable:	

<b>Description of desired placement of conveying equipment</b> (Please describe how the components need to be arranged taking into account space requirements and desired location to convey parts to)
Under the Press: Out of - Operator SideNon Op side Clamp End
Beside the Press: Parallel with Press to discharge at clamp end  90 degree to press to discharge  Discharge Height
Parts Separation required?  Box Fill System required? Y N Inline, Side by Side, Over/under, special design
Options: Variable Speed Reversing Indexing Discharge chute Other:
Other comments/description/sketches: