

	Request for qu	ote: Quot	ation Budgeto	ary Estimate	
VIBRO/DYNAMICS LLC			New Customer Quote No.		
2443 Braga Drive Broadview, Illinois 60155-3941			Customer Number:	Date:	
Telephone: 800-842-7668 or 708-345-2050			(For office use only)		
Fax: 708-345-2225		(101 office use offiy)	Salesman:		
www.vibrodynamics.com Email: vibro@vibrodynamics.com				Territory:	
Name: Phone:				Send quote via:	
Title: Fax:					
Company: Email:					
Address: C		ity:			
State/Pro	ovince: Pos	stal Code:	Country:	Mail	
Please complete both pages and return to Vibro/Dynamics					
1. Machine data					
Machine manufacturer: Machine model number:					
Machine type (two-platen, toggle, three-platen):					
2. Weight data English Metric					
Total machine weight (dry): Moving weight:					
Maximum velocity of moving platen:					
If there are robotics, are they attached to the floor or the machine?					
If possible, indicate machine weight by section					
	Clamp end:	Injection end:			
	Maximum die weight:				
		(7.5 lbs.: 3.4 kg/gallon)			
	Total weight:		Total weight:		
·	Please indicate number of mounting points by section				
	Clamp end:		Injection end:		
Some machine builders have calculated minimum and maximum weights expected at each mounting support point as the moving platen and mold move from one end of the stroke to the other end. If you have a drawing that shows this information, please include a					
copy or provide us with the project engineer's name and phone number:					
2 Exposted installation date:					

Please provide a general assembly drawing if possible.

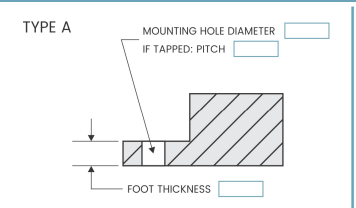
5. Check type of mounting point and list applicable dimensions

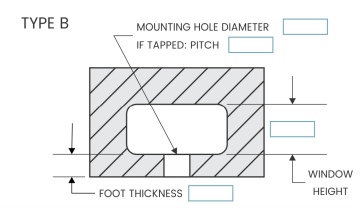
For the following data, please indicate units of measure:

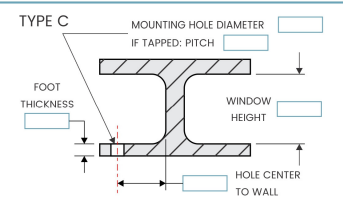
If blind tapped hole: Mounting hole diameter

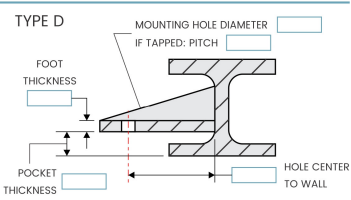
Pitch

Depth









6. Use the space below for sketches and/or comments on any special considerations.